DICTIONARY SCIENTIFIC TERMS

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# DICTIONARY 

OF

## SCIENTIFIC TERMS.

Aardvark, (ärd'virk). [D. aard, onrth; vark, pig.] An ant-eating quadruped of S. Africa =Orycteropus caponsis.
Aardwolf, (ārd'wỏollf). [D.anrl, earth.] A foxlike quadruped of S. Africa=Proteles lalandii.
Aaron's Beard, (ā'ronz bērd)=Hypericum calycinum. An under-shrub, belonging to Hy pericacea.
Abacus, (ab'a-kn1s). [L. abacus, tablo.] 1. The upper plate of a column, beneath the architrave. 2. A calculating apparatus.


Abatis, (ab-a-tē)). [F. abatis, thrown down.] A breastwork of trees, or branches of trees.
Abbeville Flints, ( $a b^{\prime}$ vél). Rude spearheads, \&c., found in the alluvium near Abbeville.
Abdar process, for sejparating silver frum any copper ore in which it occurs.
Abdomen, (ab-dö'men). [L. abdere, to hide.] 1. The posterior portion of the human trunk, containing the intestines. 2. In insects, tho portion of the body behind the legs, containing the viscera of nutrition and reproduction. Abdominales, (ab-dom'i-na-lez). [Abdomen, q.v.] Fishes having the ventral fins far behind the peetoral fins. (Ex., carp, salmon).
Abdominalia, (ab-dom-i-11ā'lia). [Abdomen, g.v.] 1. A sub-division of Ascidioida (Molluseoida), in which the branchial sac is small ill front. 2. A sub-divisiou of Cirripedia (Articulata).
Abele, ( $a$-hēl). [L. abies; D. abeel.] Abel tree, white poplar, Populns alba, Dutch becch. A common European treo, about 80 ft . high.
Abelmoschus, (a-bel-mos'kus). [Arab nano] = Hibiseus abelmosehus, Syrian mallow, musk mallow. $\Lambda$ shrub, belonging to Malvacea.
Aberdavine, ( $a$-ber-da-vin') $=$ Siskin = Fringilla spinus : it small migratory singing bird.
Aberration, (ab-er-ra'shon). [L. ab, from: errare, to wander]. Deviation of light rays from a true focus, caused cither by the form of a lens=spherical A., resulting in an in. distinet image; or by refiangibility of light $=$ chromatic $\Lambda$., resulting in a colourcd imasc. Abies, ( $\mathrm{a}^{\prime}$ bi-es). [L. ubies, from abeo, to risc, or apios, pear trec.] The fir tree: a geuus of Abieters (Pinacere). A. pectinata, silver fir, gives Strasburg turpontine. A. excelsu, sprinco tir. Tall, overgreen treo, common.
Abietine, (arbi-e-tinn). [L. cubies, tho fir troe.] $\Lambda$ resin obtained from turpentine.

Abietites, (a-bī-et-i'tez). [L, abies, fir tree.] Fossil remains of fir trees, chiefly cones, fouud in Woalden and Greensand.
Abiogenesis, (a-bi-ō-jen'o-sis). [Gk. a, not; bios,
life; genesis, birth.] Spontaneous gencration.
Abiotos, (a-bi'o-tos). [GK. a, not; biotos, life.]
$=$ Hemlock: so named from its poisonous qualitios.
Ablepsia, (ab-lep'si-a). [Gk. a, not; blepo, I seo]=bliudness.
Abnormal, (ab-nor'mal). [L, ab, from; norma, rule.] Not in accordance with tho type of growth: used of animals and plants which diffor from the ordinary plan.
Aboma, (ab'ō-ma). [The native name.] = Epicrates cenchria: a large yellow suake of $S$. Americi.
Abomasum, (ab-ס̄-ma'sum). [L. ab, from; omasum, tripe] = Remuct: the fourth cavity in tho complex stomach of a ruminant animal.
Abranchiate, (a-brang'ki-at). [Gk. a, not, and branchic, gills.] Without gills; unable to breatho only in water. A. vetebrata, mammalia, aves, and reptiles, the highest forms of animal life, all of which have an amnion, an allantois, but 110 gills. A. annelidu, leeches aud eartliworms.
Abrazite, (ab'ra-zit.) [Gk. a, not; brazo, I bubble.] A mineral, chiefly silicato of alumina, lime, and potash; one of tho zeolite group, which does not effervesce under the action of the blowpipe.
Abreuvoir, (ab-riv-war). [The French namc.] The siace between stones in masonry, usually filled with mortar.
Abscissa, (ab-sis'a). [L, ab, from; scinclere, to cnt off]. The portion of a given curve cut off by another lino.
Absinthine, ( ab -sinth $\left.{ }^{\prime} \mathrm{in}\right)$. [ $\mathrm{I}_{\text {. }}$. absinthium, wormwood.] = $\mathrm{C}_{10} \mathrm{H}_{22} \mathrm{O}_{5}$. A bitter crystal- a Abscissh line principle fonnd in wormwood.
Absolute Unit of Force. That foree which will generate a unit of velocity when acting ou a unit of mass during a unit of time. The unit of time is usually 1 secoud, of velocity 1 foot (in Britain), and of weight 1 lb. avoirdupuise (in Britain).
Absorption, (ab-sorp'shon). [L. ab, from ; sorbeo, I suck 111]. 1. The stoppago of heat or light rays, whieh varies inversely is the reflecting power of tho absorbing surfaco. 2. Passage of a liquid or gas into or through a horous substanco.

## ACETONIC ACID

Abutilon (a-bū'ti-lon). [Gk, cebutilon, mulberry treo.] A plant of the nallow kind.
Aoacia, ( $a-k{ }^{\text {and }}$ shi-i $)$. [Gk. akukia, ithorn.] A treo or shrub, usually thormy, and yielding a gum. Fralsc A. =locust tree.
Acalephr, (a-ka-lö'fē). [Gk, akalephe, a nettlo.] Jelly fislies, sea nottles, medusix, \&c.; gelatinous, marine, stinging zoopliytes, having a ecntral mouth, $n o$ senses but that of touch, feeding ou small fish, \&c.; varying in sizo from very small to sevcral feet in diameter. Belong to Hydrozoa, q.v.
Acanthaceæ, ( a-kan-thā'she-ē ). [Acanthus, q.v.] Monopetalous hcrbs, shrubs, and weeds, chiefly tropical, resembling the Acanthus.
Acanthocephala, ( a-kan-tho-se'fa-la). [Gk. akuntha, thorn; kephale, hoad.] Vermiform internal parasites having a spiny proboscis, but no mouth, reseurbling threadworms; also called helminthes aud echinorhynchi. Belong to Seolecida.
Acanthodei, (a-kan-thō'de-ī). [Gk. akontha, thorn.] Fossil fish, having thorn-like fins. Acanthometrina, (a-kan-tho-met'ri-na) [Gk. akcantha, thorn; metiva, medium.] Minute animals; balls of jelly upon a framework of spicules, belonging to Protozoa; found in Mediterranean Sea: intermediate between Polyeistina and Sponges.
Acanthophis, (ak-an'tho-fis). [Gk. akantha, thoru; ophis, serpent.] A small veuomous serpont with sharp pointed tail.
Acanthopteri, (a-kan-thop'te-ri). [Gk. akantha, thorn; pteryyion, fin.] Fish having spiny dorsal fins, as perch, mackerel, \&cc.
Acanthospongia, (a-kan-tho-spun'jia). [Gk. ak:antha, thorn; spongia, sponge.] A fossil sponge, found in Silurian strata.
Acanthoteuthis, ( a-kau-tho-tūth'is). [Gk. aliantha, spine; teuthis, a fish.] A cnttle-fish with spiny tentacles, of which fossil bones, spines, \&cc., are found in Oolitic strata.
Acanthurus, (a-kan-thü'rus). [Gk. akantha, spine; oura, tail.] An herbivorous fish, fonnd only in tropical seas, with short thick borly, and sharp spines at the tail.
Acari, (ak'ar-í). Plural of acarus, q.v.
Acarina, (ak-ar-i'ua). [Acarus, q.v.]=Acari, $q . v$. : one of Hoeven's sub-divisions of the Arachnida.
Acarus, (ak'ar-us). [Gk. acari, mite.] Mite: a miuute spider-like animal, sometimes parasitic, belonging to Arachnida.
Accipitres, (ak-si'pi-trēz). [L. accipiter, hawk.] Birds of prey; strong carnivorous birds, such as the eagle, hawk, \&rc.
Acenaphthene, ( $a$-sen-af'thēn). [Naphtha q.v.] A hydrocarbon, found in coal tar, $\mathrm{C}_{12} \mathrm{H}_{10}$.
Acephala, (a-séfa-la). [Gk. a, not; kephale, lead.] Mulluscs, such as the oyster, that have no head: mostly marine.
Acephalocysts, ( $a$-st-fal'o-sistz). [Gk. $a$, not; kephale, head; kystis, bladder.] Headless hydatids; simple sacs filled with fluid, varying greatly iu sizo, found in bodies of animals; cysts, or larval forms, of cestoid entozoa.
Acephalophora, (a-se-fa-lo'fo-1a). [Gk. a, not; kephale, head; phercin, to bear.」 A primary
division of mollusca, including all those laving no distinct liead.
Acer, (a'ser). [L. acer, maplo.] Maple: a common tree, with fine-grained tinıber; leavos and seed-vessels of A., found fossil.
Aceraceæ, ( $(\mathrm{a}-\mathrm{se}-\mathrm{ra}$ 'se-e ). [Acer, q.v.] Trees, common in Europe, Asia, and N. America with fine-graincd timber, and bark uscful for red and yellow dyes, Beloug to Sapindales. Aceras, (a'ser-as). [Gk. a, not; keras, horn.] Man orchis; a plant, the flowers of which have a grotesque resemblance to the human form. Acetabula, ( $a-$-set-ab'u-la). [L. acetabulum, goblet or sockot.] 1. The sockets in which the hip bones fit, in vertebrate animals. 2. Suckers on the tentacles of Cephalopoda. Acetabularidæ (a-set-ab-ū-lar'i-dē). [Acetabulum, q.v.] Marino plants of simple organization.
Acetabulum, (as-ē-tab'ū-lum). [L. acctabulum, vinegar bowl.] The socket of the hip joint.
Acetal, (a-sē'tal). [Acetic acid, q.v.] $\mathrm{C}_{6} \mathrm{H}_{14} \mathrm{O}_{2}$ : a colourless liqnid, compound of aldelyd and ether, which becomes acetic acid by the addition of oxygen.
Acetamidc, (a-sēt'am-id). [Acetic acid, q.v.] $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{NO}$ : a deliquescent white crystallino substance, having the properties of both base and acid; one of the monamides.
Acetanilide, (a-sêt-an'i-lìd). [Acetyl and aniline, q.v.] $\mathrm{C}_{8} \mathrm{H}_{9} \mathrm{NO}=$ Aniline, in which one atom of hydrogen is replaced by acetyl.
Acetates, (as'-e-tāts). [Acetic acid, q.v.] Compounds of acetic acid with bases.
Acetene, (as'e-tēn). [Acetic acid, q.v.] Ethen= Olefiant gas=Ethylene, q.v. A combustiblo gas.
Acetic acid, (a-set'ik as'id). [L. acetum, vinegar.] $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{2}$ : a monobasic acid, found iu many plants, also obtained from alcohol, wood, \&e.; the base of vinegar. Also called methyloxalic acid, methylformic acid.
Acetic aldehyde, (a-set'ik al'dē-hīd) $=\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}=$ Aldehyde, q.v. A pungent, volatile, inflammable liquid.
Acetic anhydride, (a-set'ik an-hīdríd). $\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{O}_{3}$. A colourless, pungent, highly refracting liquid.
Acetic ether, ( $a$-set'ik éther). $\quad \mathrm{C}_{4} \mathrm{H}_{8} \mathrm{O}_{2}=$ Ethyl acetate : an odorous aerin liquid.
Acetic ethers, (a-set'ik étherz). Compounds of acetic acid aud alcoliolic radicals.
Acetic series of acids, (a-set'ik)=Stearic series, having the formula $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2} \mathrm{O}_{2}$, and including acetic, stearic, formic, and butyric acids.
Acetimeter, (a-se-tim'et-er). [Acetic and meter, q.v.] An instrument for measurivg the strength of acetic acids.
Acetone, (as'e-tōn). [Acetic acid, q.v.] $\mathrm{C}_{3} \mathrm{H}_{6} \mathrm{O}$ : a clear odorous inflammable liquid obtained from gum, sugar, and all acetates.
Acetones, (as'ē-tōnz). Ketones: aldelhyds in which an atom of bydrogen is replaced by an equivalont of an organic radical.
Acetonia, (as-ē-to'ni-a). [Acetone, q.v.] Acetonine, q.v.
Acetonic acid, (as-ē-ton'ik as'id). $\mathrm{C}_{4} \mathrm{H}_{8} \mathrm{O}_{3}$ : n compound crystallised monobasic acid, formed by the union of acetone and formic acid.

Acetonine, ( $a$-sḕt'ô-uin). [Acetone, q.v.] Acetonia $=\mathrm{C}_{9} \mathrm{H}_{19} \mathrm{~N}_{2}$ : a colourless liquid ankaline base ; obtained by action of ammonia on acetone.
Acetonitrile, ( $a$-sēe-tō-nī'tril). [Acctic and nitrogen, q.v.] $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{~N}$ : a fragrant liquid obtained from ammonic aeetato.
Acctureide, (a-sēt'ū-rid). [Aeetyl and urea, q.e.] $\mathrm{C}_{3} \mathrm{H}_{6} \mathrm{~N}_{2} \mathrm{O}_{2}=$ area in which one atom of hydrogen is replaced by acetyl.
Acetyl, (as'心-til). [Aeetic acid, q.v.] $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}$ : the radicle of acetic acid.
Acetylene, (i-sēt'i-lēn $)$. [Acetyl, q.v.] $\mathrm{C}_{2} \mathrm{H}_{2}=$ Klumene = Ethine: an inflammable gas obtained from marsh-gas, coal-gas, dc.; the type of tho acetylene series of hydrocarbons.
Acetylene series ( $n$-sest 1 i-lèn séri-ēz) of hydrocarbons, having tho form $\mathrm{C}_{4} \mathrm{H}_{2 \mathrm{an}} \mathrm{n}$, of which acetyleuc is the type.
Acetylia, ( $\mathrm{a}-\mathrm{se}$ éti'le-a). [Acetyl, q.v.] $\mathrm{C}_{4} \mathrm{H}_{10} \mathrm{~N}_{2}$ $=$ Diethylenia $=$ Diethylene diamine: an odorous inflammable oily liquid.
Achenc, (a'ken). [Gk. a, not; chaino, I open] =acheniun: a small one-seeded fruit, indelissent.
Achernar, $(a-k e r$ nar $)=\alpha$ Eridani : the chief star of the constellation Eridanus, of the first magnitude, and one of the brightest in the S. heavens.
Achillea, (a-kil'le'a). [Achilles, the Greek warrior.] Au horb, with yellow flower, of which the yarrow and sneezewort are varieties.
Achilleic acid, (a-kil'ik as'id), an acid found in the plant Millefoil or Achillea Millefolium. Achlamydew, (ak-la-mid'e-e ). [Gk. a, not; chlamys, cloak.] Plants, of which tho flowers have neither calyx nor corolla; form a sub-division of Apetale.
Achlya, (a-kli'a). Common fly fungus: a minute aquatic fungus, parasitic on fish and dead flies, de.: a genus of Confervacers.
Achorion, ( $\mathrm{a}-\mathrm{k}$ ō'ri-on). [Gk, cherion, external skin.] A microscopic plant, found in the human skin during the disease of farus.
Achromatism, (alk-rom'a-tizm), refraction of light without dispersion: correction of chromatie aberration, so that images formed by lenses have no fringo of colour; alse used for correetion of spherical aberration.
Achromatopsy, ( $\mathrm{a}-\mathrm{krōm}-\mathrm{a}-\mathrm{top} \mathrm{p}^{\prime} \mathrm{si}$ ). [Gk. a, not; chroma, colour; opsis, sight] = Dal-tonism=eolour-disense: an ocular affection which eanses different colours to be more or less eonfounded.
Acids, (as'idz). [L. acidus, sharp.] Salts of hydroyent: chemical compounds, of which hydrogen isan essential coustituent, differing widely in eomposition and origin, usually soluble in water, of sour taste, electro negritive, and turming vegetablo blue colonr into red; any of which readily form componnds with other bodies. Hydrogenated bodies, of whieh the liydrogen can readily be replaced by a metal. Monobasio organic acids have one atom of oxygen in the radicle; dibasic organie aeids two such atoms.
Acid-making metals, which form acid compounds: antimony, arsenicum, bismuth, molybdenum, niobium, tantalum, thori-
num, tin, titanium, tungsten, ${ }^{\circ}$ vanadium, zirconium.
Acid scries, (ns'id sü'ri-ez). Acetio sories= $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{21} \mathrm{O}_{2}$; oleic series $=\mathrm{C}_{11} \mathrm{H}_{2 n-2} \mathrm{O}_{2}$; lactie sories= $\mathrm{CH}_{n} \mathrm{H}_{2 n} \mathrm{O}_{3}$ : glyceric serios $=\mathrm{C}_{n} \mathrm{H}_{2 n} \mathrm{O}_{4}$; benzoic series $=\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 n-8} \mathrm{O}_{2}$; oxalic series $=$ $\mathrm{C}_{n 1} \mathrm{IH}_{2 n} \mathrm{O}_{4} ;$ glycollic scries $=\mathrm{C}_{n} \mathrm{H}_{2 n} \mathrm{O}_{3}$.
Aclinic line, ( $a$-klin'ik). [Gk. a, not; klinein, to iucline.] Magnetic equator: an approxima. tion to a great eirclo of the earth, equidis tant from the two magnetic poles, at any point of which the dipping needle remains horizontal. Aconite, (ak'ō-nit)=Acoultum, q.v.
Aconitic acid, (a-kon-i'tik as'id). [Aconitum, q.v.] $\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{O}_{6}$ : an acid found in aconitum and equisetum; also obtaincd from citric aeid.
Aconitine, (a-kon'i-tin). [Aconitum, q.v.]= Aconitin $=\mathrm{C}_{30} \mathrm{H}_{47} \mathrm{NO}_{7}:$ a crystalline poisonons alkaloid substanco obtained from noonkshood. Aconitum, ( a -kon-i'tum). [Gk, akoniton, from; akoin, a small spoar.] Monkslood = woll's bane: a common hardy very poisonous herb, with pointed leaves, belonging to Ranunculaceæ.
Aconityl, (ak-o-nītīl). [Aconite, q.v.] $\mathrm{C}_{6} \mathrm{H}_{3} \mathrm{O}_{3}$ : the radicle of aconitic acid.
Acontia ( a-kou'ti-a). [Gk, akon, a small spear.] Bunches of whito cord, full of lassocells, found in Aotinix, by means of which they kill their prey.
Acontias, (a-kon'ti-as). [The Greek name.] A small serpent, having 10 poison fangs, and feeding on insects, connceting suakes and serpcnts by resembling cach.
Acern shells, (á'korn slelz). [Name from the shape.] Small crustaceous animals found on shores below high-water mark=Balanidæ.
Acorus, (a'ko-rus). [Gk. akeron.] Sweet flag =Sweet sedge: a poisonous herb belonging to Orontiacere.
Acotyledons, (a-kot-il-čdonz). [Gk. a, without; kotyleclon, seed-lobe.] Cryptogamia= Ccllulares. Plants having neither seedleaves nor flowers, almost wholly of cellular tissue, reproduced by spores; divided into Vasculares and Cellulares.
Acoustics, (a-kous'tiks). [Gk. akoustos, audible.] Tho science of sound, including tho vibrations of elastic bodies which give sounds.
Acraldehyd, (a-kral'do-hid). [Acer and aldohyd, q.v.] $\mathrm{C}_{4} \mathrm{H}_{8} \mathrm{O}_{2}$ : a form of aldelyd, a liquid obtained from glycol.
Acraspedote medusæ, (a-kras'pe-döt me-dū'sè). [Gk. a, not; kraspado, to border.] Steganophthalmous meduse; medusio having no velum or border to tho swinnniug bell.
Acridine, (ak'ri-din). [L. acer, sharp.] $\mathrm{C}_{12} \mathrm{H}_{9} \mathrm{~N}$ : a crystalline base obtained from anthacone, which causes sneezing and eoughing whon inlaled in dust or vapour.
Acrita, (ak'ri-tz). [Gk. akritos, indistinct.] Protozoa, dec.: animals of a low and indistinct organization.
Acrobates, (ak-rō'ba-tez). [Gk. akros, point; bato, I walk.] Insectivorons marsupial animals, walking on. the tips of the toes.
Acrecherdus, (ak-rō-kor'dus). Gk. akios, eud; chorde, string.] Harmloss serpents.

Acrodonta, (ak-rō-dont'a). [Acrollont teeth, q.v.] Iguanas, of the old world, having tecth fixed on the ridge of the jaw.
Acrodont teeth, (ak'ro-dont). [Gk. akioos, high; odous, tooth.] Teeth fixed on the upper ridgo of tho jaw, and not in cavities, as in some lizards.
Acrodus, (ak'ro-dus). A placoid fish, known only by fossil teeth, found in lias rocks.
Acrogeneæ, (ak-rō-jen'e-ē). [Acrogens, q.v.] Aerogens.
Acrogens, (ak'ro-jenz). [Gk. akros, high; gennoo, I produce.] Mosses, ferns, dec.; plants of cellular tissue, growing in length only, having no flowers or seed-leaves. Also used as equivalent to acotyledons.
Acrognathus, (ak-rōg-nath'us). [Gk. akros, high; gnathos, jaw-bone.] A fish of the salnon kind, known only by fossil remains found in chalk rocks.
Acrolein, (ak-rölin). [L. acer, sharp; Oleic, q.v.] Acrylic aldehyd $=\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}$ : a colourless inflammable neutral liquid obtained from glycerin, acetic bromide, \&c.
Acromion, (ak-rō'mi-on). [Gk. akros, summit; omos, shoulder.] A projecting portion of the scapula in man.
Acronical, (a-kron'ik-al). [Gk. akros, point; nux, night.] Rising or settiug at the time of sunset.
Acrosaurus, ( ak-rō-saw'rus). [Gk. akros, point; sauros, lizard.] A fossil reptile, having its teeth on the edge of the jaw.
Acrylates, (ak-ri'lats). [Acrylic acid, q.v.] Compounds of bases with acrylic acid.
Acrylic acid, (a-kri'lik as'id). [Acrolein, q.v.] $\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}_{2}$, acroleic acid obtained by oxidation of acrolein, an adorous and acrid liquid, one of the oleic series.
Actæa, (ak-té'a). [Gk. akte, elder.] Baneberry = Herb Christopher: a poisonous herb, com mon in cold climates, belonging to Ranunculacere.
Actiniæ, (ak-tin'i-ē). [Ğk. artis, a ray.]. Seaanemones, \&c., a group of marine animals, helonging to Zoantharia, from $\frac{1}{8} \mathrm{in}$. to 14 in . diameter, usually between $\frac{1}{2} \mathrm{in}$. and 3 in ., attached to stones, shells, and rocks: can move, but very slowly. Sometimes found on the back of a crab; some have eyes, with crystalline lenses and optic nerves; also a generally diffused sense of touch.
Actinic rays, (ak-tin'ik rāz). [Gk. aktis, ray (of sunlight).] Rays beyond the violet end of a spectrum, usually invisible, but having strong chemical action $=$ Ritteric rays $=$ Phosphorogenic rays.
Actinism, (ak'tin-izn). [Gk, aktis, ray.] The power of sunlight to cause chemical action, as in photography.
Actinocarpus, (ak-tin-ō-kårpus). [Gk. aktis, ray; karpos, fruit.] Star fruit: a group of aquatic plants belonging to Alismacer.
Actinocrinites, (ak-tin-ok'ri-nits). [Gk. aktis, ray; krinon, lily.] A group of encrinites having projecting spines, found in Carbouiferous and Silurian strata.
Actinoids, (ak'tin-oidz). [Actinix, q. $\%$.] Actinin, and other animals of the same kind, as metridium, doc, some are coral making.

Actinolitc, (ak-tin'o-lit). [Gk. aktis, ray; lithos, stone.] A minctul of the amphibols groul).
Actinolite-schist, (ak-tin'o-lit-shist). [Actinolite, n.v.] A slaty rock, chiefly composed of actinolite, in thorn-likc or radiating crystals. Actinophrys, (ak-tin'o-fris). [Gik. aktis, ray; ophrys, eyebrow.] Protozoa, with radiating cilia, any part of the surface of whicle is capable of forining a temporary stomach.
Actinosoma, (ak-till-o-sóma). [Gk. aktis, ray; soma, body.] The cntire body of au actinozoon, whether single or compound.
Actinozoa, (ak-tin-o-zō'a). [Gk. aktis, ray; zoon, animal.] Zoophyta=Anthozoa=Coralpolypes, Sea-anemonæ, \&ec.; forming a subdivision of Coelenterata, and iucluding Ctenophora and Coralligena; their structure resembles that of IIydrozoa, but is somewhat more highly organised.
Actinozoön, (ak-tin-o-zō'on). [Same as Actinozoa, q.v.] An individual of the Actinozoa, Acyclic, ( (-si'klik). [Gk. a, without; kyklos, circle.] Without cycles.
Adamantine lustre, (ad-a-mant'in lus'ter). [Gk. adamas, a harll stone.] Found in sub bstances, like the diamoud, having a high refractive power.
Adam's apple, (ad'amz ap'pl). [Name derived from the Fall of Adam and Eve. $]$ A pro jection in the front of the neck, being the apex of the V -shaped thyroid cartilage.
Adam's needle, (ad'amz néd'l). A plant of New Mexico=Yucca gloriosa.
Adansonia, (ad-an-soíni-a). [Adanson, a naturalist.] Baobab tree=Calabash: a very large African tree, sometimes 30 ft . in diameter, belonging to Bombaceæ.
Adder, (ad'er). [A.-S. cetter, adder.] Viper; a poisonous serpent.
Adder's tongue, (ad'erz tung). [From shape of fronds]=Ophioglossum: a common fern.
Adelarthrosomata, (a-del-ir-thrō-só'ma - ta ). [Gk. adelos, hidden; arthron, joint; soma,
 body.] Harvest-spiders, Book-scorpions, \&c.: a division of Arachnida, in which the abdomen and thorax are not usually clearly divided.
Adeniform, (ad-en'í-form). [Gk. aden, gland.] Gland-shaped.
Adenology, (ad-en-ol'o-ji). [Gk. aden, gland.]
The lnowledge of the nature and purpose of glands.
Adfected, ( ad-fek'ted). [L. ad, to ; factus, made.] An adfected equation is one having the unknown quantity in different powers, as $x^{2}$ and $x, x^{4}$ and $x^{3}$, \&c.
Adhesion, (ad-hézhun). [L. ad, to; haero, I stick.] The form of molecular attraction which exists between any solid body, and any other body, solid, liquid, or gascous.
Adiantites, (adi-in-ti'tez). [Adiantum, q.v.] Fossil remains of ferns, rcsembling adiantum. Adiantum, (ad-i-ant'um]. [Gk. adianton, nnwcttcd.] = Maiden-hair: a forn found in
dann places, the leares of which are fincly divided, and not easily wottod, belonginer to Polypodiaces.
Adipio acid, (al'i-pik). [Lat. adens, fat] $=$ $\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{4}$ : a fatty acid formed during tho action of nitric acid on oleic acid.
Adipocere, (ad-i-p̄̄-sēr $r^{\prime}$. [Lat. adeps, fat; cerc, wax: F. adipocire.] A fatty residue from the decay of animal matter in clamp places = Grave-wax: chiefly composod of margarin and ammonia.
Adit-level, an entrance cut, to drain the water from a mine, throngh a hill side.
Adjutant, (ad'jóo-tant). [Adjutint, from its inposing appearance.] = Ciconia argala: a large lndian species of crano.
Adnate, (ad-nat'). [L. ad, to; netus, grown.] Grown to another body, as a climbing parasito to a tree.
Adonis, (a-dōnis). [Adonis, god of beanty.] An herb resembling the buttercup, the flower of which is often very pretty, belonging to Ranunculacers.
Adoxa, (a-doks'a). [Gk, a, not; doxe, glory]= Moschatel = Mnsk-crowfoot: an odorons herb with green flowers, belonging to Araliacero.
Advice-boat. A small vessel, built for quick sailing.
Echmodus, ( $\mathrm{c} \mathrm{k}^{\prime}$ mo-dus). [Gk. aichme, point; odous, tooth.] $\Lambda$ ganoid fish, with sharppointed teeth, fossil remains of which are found in lias rocks.
Ægiceracer, (e-jis-er-ā'se-ē). [Gk. aix, goat; kerces, horn.] A small group of tropical shore plants, resombling Ardisiads, named from the typical genus Egiceras, the pods of which are horn-shaped.
正gopodium, (ē-go-pō'di-11m). [Gr. aix, goat; podion, foot.]=Goat weed=Bishop's weed= asin weed: a common herb with white flowers, belonging to $\Lambda$ piacerc.
Epiornis, (ē-pi-or'nis). [Gk, aipys, ligh; ormis, hird.] A very large bird belonging to Cursores, fonnd at Madagascar; but now probably extinct.
Equoreal pipe fish, (č-qwöre-al pīp fislı). [ $I_{\text {」 }}$. requoreus, belonging to the sea.] =Syngnathus requoreus: a fish with long slender bocly.
Aërolites, (àer-ō-līts). [Gk. aer, air; lithos, stone.] $=$ stone metcorites: pieces of stome (sometimes very large) falling to the earth; probably fragments of some plauet; somotimes called planetary dust.
Aürosiderites, ( $\bar{i}-\mathrm{c}-\mathrm{r}-\mathrm{o}-\mathrm{sid}{ }^{\prime}$ ecr-īts). [Gk. arr, air; sideros, iron.] =Iron meteorites.
Aërosiderolites, ( $\overline{\mathrm{a}}$-cr-0.-sid'er-ō-lits). [Gk. cer, air; sideros, iron; lithos, stone.] Mcteors containing both stone and iron.
Æsculaceæ, (ēs-kū-1ā'se-ē). [Aesculus, q.v.] = Sapindacex, q.v.
Aesculin, ( $\bar{s}^{\prime}$ k $\bar{u}-\operatorname{lin}$ ). [ Esculıs, q.v.] $=$ $\mathrm{C}_{21} \mathrm{I}_{24} \mathrm{O}_{13}$ : an alkaline substance, obtained f.om the horse-chestnut.

Esculus, ( $\bar{s} s^{\prime} k a-1 u s$ ). [L. asculces, an oak trce.] $=1$ lorse-chestnut, a large himdsome tree; root, fruit, and leaves poisonums. $A$. Ifippocustanum $=$ liorse-chestruit. A. Ohiotenris = buck-cye $=$ American horsc-chestmat.
Estivation, (ēs-tiv-äshun). [L. cestivct, smm-
mer tino.] 1. The methorl of arrangomont of tho parts of a flower bud, which comes in summer. 2. Tho dormant state of sume animals during the hot season.
Ethalium, (u-thāli-umı). A furgus, belonging to Gasteromycetes. A. Septicum lives on decaying vegetable matter; considered to be an animal from its power of moving and absorbing solid food.
IEther, (es'ther). [L. cether, pure air.] The (hypothetical) invisible and imponderable medium whose undulations aro the canse of light, supposed to fill all space, including the interstices of all bodios.
Ethrioscope, (ē-thri'os-kōp). [Gk. aithrios, airy; skopeo, I sce.] An instrument invented by Leslie to determine tho variations of heat radiation.
Ethusa, ( $\bar{c}-$ thin'sa). [Gk. aitho, I burn.] = Fool's parsley: a poisonous herb resembling parsley, belonging to Apiacere.
Affinity, (af-fini-ti). [L. ad, to: finis, boundary.] The form of atomic attraction which acts between unlike bodics, as between oxygen and potassium, hydrogen and chloriue, \&uc., causing chemical action.
Afghans, (affghanz). An Asiatic raco.
African jumping shrews=Macroscelides, q.v. After-damp, (aft'cr-damp). [After, q.2.; G. damnf, vapour.] Choke-damp; the mixture of carbonic anhydride and nitrogen resulting from an explosion of fire-damp.
Agallochum, $($ a-gal'ö-kum $)=$ Aloes wood $=1$. Alvexylon agallochum: a treo belonging to Legnminose. 2. Aquilaria secundaria: a tree belonging to Aquilariaccox.
Agalmatolite, (a-gal-inat'ö-līt). [Gk. agalma, image; and lithos, stone.] Clinese stones= pinites, pyrophyllites, dre., altered by lieat from clay slate; used for grotesque statuary; chiefly silicate of alumina.
Agama, ( ${ }^{\prime}$ 'gam-a). A reptile rescmbling tle lizard, fonnd in Asia, Africa, S. America, and Australia.
Agami, (à'ga-mi)=Tropluia crepitans: a bird also called Golden Trumpeter, witll long neck and legs.
Agamic, (a'g-a-mik). [Gk. a, withont; gamos, marriagc]=Ascxnal: not liaving visible organs of reproduction, as flowerless plants, de. Agamogenesis, (an-a-mō-jen'e-sis). ['ik. u, not; gamos, marriago; geness, birth.] Asexual reprodnction: procreation without provious nuion of the two sexes.
Agardh's classification of Plants, (a-gilocl'). Acotyledons, 1sscudocotyledous, cryptocotyledons, phanerocotyledons.
Agaricaceæ, ( $a$-gat-ik-íse-ē). [Agaricus, q.v.] = Hymenomycetes (Fungales): plants reresembling the Agaricus.
Agaricia, (a-gatri'si-a). [Agaricus, q.v.] Mnslıroom madtepore: acoral resembling the mushroom in appearance.
Agaricus, (is-gin'ik-us). [Gk. agarikon.] Flowerless plants, consisting of a fleshy hody, with sten, mostly poisonons, belonging to lymenomycetes. A. Campestris= common mushroon.
Agate, (ig'at). [Achates, tho Greck namu.]

## ALBINOS

A minoral composed of chalcodony, jasper, \& c., laving many shades of colour' : consists chiofly of silica.
Agave, (a-g'a've). [Gk. agauns, noblc.] Alos: a plant with a very short stom, liuge leathery leaves, and, after 70 or 100 years, a very long flower stem, surmounted by a great mmmbor of green flowers, which bloon only once, belonging to Amaryllidacers.
Agglomerate, (ag-glom'cr-ait). [L. ad, to; glomerare, to roll.] Rocks formed of anginlar firgments of other rocks. Sce Conglomorate.
Aggregata, (ag-gro-gàta). [L. ad, together; arego, I gather.] A family of molluscs = Accpliala muda.
Aggregatæ, (as-gro-ga'tē). [Same as Aggregata, q.v.]=Sea lavender, \&c.: flowers being aggregates of smaller flowers.
Agila wood=Aloes wood=Eagle wood: the inner wood of the trunk of Aquilaria ovata, a tree of Malacca.
Agonic line, (a-gon'ik linn). [Gk. a, not; gonia, angle.] On which the geographical and magnetic moridians cuincide.
Agouti, (i-góv'ti) $=$ Long-nosed Cavy $=$ Dasyprocta agnti. A gnawing herbivorons animal resembling the liare, found in tropical America.
Agrimony, (agri-mo-ni). [The Latin name.] =Agrimonia: an herb with small yellow flowers, belonging to Rosacere. Hcmp agrimony=Eupatorinm, q.v.
Agrippa, (a-grip'pa). [Classical.] A crater in the moon, q.v.
Agrostis, (a-gros'tis). [The Greek name.]= lient. A creeping grass of quick growth, useful for pasture.
Ai, ( $\mathrm{a}^{\prime} \mathrm{e}$ ). [From the sound it makes.] = Sloth =Bradypus tridactylus. Ar arboreal apelike quadruped of S. America.
Aich metal, (ãch met'al). An alloy of copper and zine, with a small proportion of iron.
Ainos. An Asiatic race.
Air, (ār). [L. aër, atmosphere.] The gaseous mixture of oxygen and nitrogen that surromnds the earth to a distance of 40 miles or moro.
Air-bladder, (ār-bla'dcre) = Swim-bladder: in fislres, to enable them to rise or sink in water.
Air-cells, (ā $\mathbf{r}^{\prime}$ selz). [L. acr', air; cclla, a little room.] 1. Small cavities, containing air, terminating the bronchial tubes. 2. Small cavities in the stem and leaves of plants.
Air-pump, (ār $r^{\prime}$ pump). A machine for removing air out of any given vcssel, or forcing it in.
Air-reduction process $=$ Desulphurization by the action of air in lead refining.
Air-sacs, (ar' saks). [IJ. aër, air; A.-S., sacc, bag.] Air vessels in birds, forming the ter-

mination of the bronchial tubes,
Air thermometer, (ār ther-mom'et-cr). [Gk. aër, air; thermos, lieat: metron, measure.] An instrument in which tho rise or fall of
temporaturo is shown by the cxpansion or contraction of air.
Aisle, (il). ['The l'rench word.]=Wing, or sido purtion, of a building.
Aix-la-Chapelle bcds, ( $a$-la-sha-pel bedz) [Near the town of A.] Thick whito sands and laminated clays, in which are fonnd remains of land plante, belonging to tho Upper Cretaccan strata.
Ajuga, (a'ju-ga). [Corruption of Abija.] $=$ Bugle: an herb, with blue or yellow flowers, bclonging to Lamiauce.
Ajutage, (iaj'ćò-tāj). [F. ajoutage, piecc adderl.] $=A$ short cfflux tube uscd to increase the flow of a liquid from any vesscl.
Alza. An Indian tribe living among the hills of Assam.
Akassa. An African race.
Akec-tree =Blighia sapida: a tree with edihlo fruit, found in Guinea, S. America, and W. Indies, belonging to Srpindacere.
Aki=Lignum vite of New Zealand=Netrosideros buxifolia, a slirnb, climbing round trees, with very hard wood, bclonging to Myrtales.
Ala (of sphenoid) (a'la). [L. ala, wing.] A projection of the sphenoid bone.
Alabaster, (al'a-bas-ter). [Gk, alabastron, a smooth white stone.] A compact granular variety of sulphate of lime, softer than marble, usually white, used for small statuary.
Alangiaceæ, (a-lan-ji-à'ce- $\bar{e}$ ). [Alanginm, $q \cdot r^{2}$.] $=$ Alangiads: trees and sbrubs, chiefly Indian, forming a sub-division of Myrtales.
Alangium, (a-lan'ji-um). [The Malabar namc.] An Indian tree, with showy flowers.
Alanin $(a$ 'la-nin $)=\mathrm{C}_{3} \mathrm{H}_{7} \mathrm{NO}_{2}=$ Amidopropionic acid $=$ Lactamic acid = Amidolactic acid: a neutral crystalline base obtained from ammonic aldehyd by action of hydrochloric and hydrocyanic acids.
Alate, ( $a \neq \bar{a} \mathrm{t})$. [ L. ala, wing.] Winged.
Alauda, (a-lau'da). [L. laus, praise.]=Lark: a small migratory singing bird belonging to Passeres.
Albacore (al'ba-cōre) $=$ Tbynnus albacora $=$ Scomber glancus: a fish.
Albata, (al-bā'ta). [L. albus, white]. A white alloy.
Albategnius, (al-ba-teg'ıid-us). A plain in the moon, q.v.
Albatross, (al'ba-tros). [Sp, alcatraz̃, pclican.] A largo carnivorous sea-bird, common in temperate regions. Common $A_{1}=$ Dio medea exnlans.
Albedo, (al'be-do). [L. albco, to be white.] The power of a planet to reflect light falling on its surface.

## Albertite, (al'bel'-tīt)=



Pure jet=pure pitch coal: found in tho Albert mine, Acadia, and in Scotland.
Albinos, (al-bénos). [The Spranislı name.? 1. $=$ Lencrothiopes=white negroes: natives of the coast of Africa. Java, and Ccylon, with white skin, white hair, and pink eyes. 2.

The New Zealand white kangaroo. 3. Used generally in every race for white varieties.
Albiree. (al-bi're-0̈)) $=\beta$ Cygni: a star in the constellation Cygnus.
Albite, (al'bit). [L. albus, white.]=Sodinm felspar, a white variety of felspar, containing sodium.
Albukalin, (al-bülka-lin). [ Albunin and alkalin $]=\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{NO}_{3} \cdot \frac{1}{2} \mathrm{H}_{2} \mathrm{O}$ : a friable brown albuminous substance, obtained by the action of an alkali on albumin: found in leukhæmic blood.
Albumin, (al-bū'min). [L. albus, whito.]= Albumen. 1. A colourless viscons liquid which solidifies whon hated, and may bo evaporated into a yellow transparent solid, such as in the white of egg (=ovalbumin), and in the serum of blood (=seralbumin). Varieties of A. are synaptase, diastase, pepsin, dic. 2. A compound of C. and N. fonnd in plants and animals, cspecially in seeds of plants, in which, when acted ou by oxygen and water, it changes to a milky and sugary fluid, upon which the young plant is nourished.
Albumineid principles, (al-hū'mi-noid.) [Albumin, q.v.; Gl: eilos, form.] Albumin, fibrin, casein, legumin, globulin, vitcllin, \&c., all azotised substances resembling albumin.
Albuminosæ. Terns used by Bronguiart for monocotyledonous plants.
Alburnum, (al-bnı'num). [L. albus, white]= Sapwood: light coloured new wood, next the bark, through which the sap rises.
Alca, $\left(a^{\prime} \mathrm{k}\right.$ a) $=$ Auk: a sea bird, with wide beak, and short webbed feet, placed far back, found in cold climates; feeds on fish; belongs to Natatores.
Alcarazas, (al-kảr-ats'as). [Sp, alcarrocza, unglazed pitchcr.] Porous earthen vessels used in hot countries to keep water cool by cvaporation.
Aloargin, (al-kar'jin) $=\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{dsO}_{3}=\mathrm{KdO}_{3}=$ Cacodylic acid, q.v.
Alcedo, (al-sē'do) $=$ King-fisher : a perching bird, belouging to Halcyonidæ.
Alces, (al'sës) =Elk: moose, dec. Large animals of the decr kind, with lirge horns.
Alcestis, (al-sestis). [The Greek name.] A minor planet, diseovered August 1872.
Alchemilla, (al-ke-mil'a). [Gk. alehemy, from bcing used in it.)=Lady's mantlc= Parsley picrt, an herb with very small flower, chicfly American, belouging to Sanguisorbacea.
Alchemy, (al'ke-mi). [Ar. al, the; Gk. chencic, chemistry.] The carliest form of chemistry: the art by which it was believcd, in thic middle ages, that other metals might bc clanged into gold, and the elixir of life bo discovered.
Alchiba, (al'ki-ba). ${ }^{+}$[The Arabic name.]= Algorab, q.v.
Alcohol, (al'ko-hol). [Ar. alkohol, the finely divided substance.] $=$ Shirit of winc $=\mathrm{C}_{2} \mathrm{H}_{6} \mathrm{O}$ $=$ Hydrated cthyl $=\left(\mathrm{C}_{2} \mathrm{H}_{5}\right) \mathrm{HO}:=$ Vinic $\mathrm{A}_{6}=$ Ethyl A.: a colourless inflammable lifquid, volatile and stinnlating, mucls used as a solvent, and forming tho base of all fermented liquors.
Alcohols, (al'ko-holz). 1. A serios of com-
pounds $=\mathrm{C}_{n} \mathrm{H}_{2 n}+{ }_{2} \mathrm{O}$, rescmbling alcohol in character= water în which one atom of $\bar{H}$ is replaced by an organic radiele $=$ hydrated oxides of organie radicles. 2. Nentral compounds of $\mathrm{C}, \mathrm{H}$, and O , from which watcr and ether are formed by the action of acids. Diatomio A.=Glycols; Triatomic A. = Glycerins: Primary A. = Monomethyl A., \&c.; Secondary A. = Dimethyl A., de.; Tertiary A. $=$ Trimethyl A., \&c.

Aloohol thermemeter. A thermometcr in which ehanges of temperature are shown ly the rise or fall of a column of coloured alcolol, useful for very low temperatnres.
Alcoholic hydrogen. The atoms of II in some aeids which are not readily displaced by a base. Alooholometer, ( 21 l-ko-hol-om'et-er). [Alcoliol, q.v.; Gk. metron, measmre.] An instrument for determining the relative amouut of pure alcohol present in auy liquid.
Alcor, (al'kor). The companion star of tho double star Mizar.
Alcynoe. Gelatinous sca-weeds.
Aloynoid polyps. [Alcyone, q.v.] Delieate coralmaking polyps, often brilliantly colourcd.
Alcyon, (al'si-on). [Gk. hets, sea; kuo, I hatch.]=Alcedo, $q . v$. $=$ kingfisher, which lays its eggs in the sand by the sca-shore.
Alcyonaria, (al-sī-on-àrīa). [Alcyonium, q.v.] =Astcroid polypes: a division of Actinozoa, of which Alcyonium is an cxample.
Alcyone, (al-si'o-ni). [Classical.] $\eta$ Tauri: the central star of the Pleiades, of the third maguitnde, and snpposed by Madlor to be the central sun of our miviverse.
Aloyonella, (al-si-o-nel'la). [Dim. of Alcyonium, q.v.] A genus of frcsh water polyles, which resemble plants in anpearance. It hats been mistakon for a plant, and also for a spongc.
Alcyonidæ, (al-si-on'i-dè). [Alcyonium, q.v.] A division of Alcyonaria, q.v.: a family of asteroid polypes.
Aleyonite, (al-sion-nit). [Classical.] A common chalk fossil, sometimes found as the nuclens of fint.
Alcyonium, (al-si-on'i-um). [Alcyone, q.v.] A geuns of Alcyonidæ, q.v. A. digitatum $=$ Dcad man's hand.
Aldebaran, (al-deb'a-ran). [Ar. al, the; deberran, leader:]=a T'anri=tho bull's ey': it rcudish star of the first magnitude.
Aldeby-beds. [Village of A. in Snffolk.]= Chillesford beds: belonging to New lliocene strata, and contaiuing mariue fossils, iudicatirc of an Arctic climuto.
Aldehyds, (al'dc-hīdz). [Alcohol dehydrogcnated. $]=\mathrm{C}_{n} \mathrm{H}_{2 \mathrm{n}} \mathrm{O}$ : a scries of volatile liquids whieh readily combine with O to form acids; obtaincd by the removal of II from alcohols; and by addition of 0 to glycols: Acetic $A$. $=\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}$, the first known $=$ common A . (whieh becomes acetic aeid by addition of $\mathrm{O}_{2}$ ), a pungcut volatile inflammable liquid. Aromatic $A=$ Alclelyds of aromatic acids : a variety of oxidized esscutial oils, such as essonce of bitter aluonds, de.
Aldehyd green $=\mathrm{C}_{47} \mathrm{H}_{27} \mathrm{~N}_{3} \mathrm{~S}_{2} \mathrm{O}$ : a green amor$1^{1 / h o u s}$ lasty substaneo, ono of thio coal-tar dyes.

Alder, (awl'deri). [A.-S. all:] A tree resembling the birch, the timber of which makes good charcoal, the bark is useful for taming, and the young shoots for dyeing. Common A. =Aluus glutinosa. Berry-bearing $1 .=$ Rhamnns framgula.
Alderamin, (al'der-äm-in). [Arabic.]= $\alpha$ Ccphei: the chief star of tho constellation Cophcus.
Aleoto, ( $a-$ lek'tē). [Classicul: ono of the Furies.] A genus of sea polypes, with a branched structure; found in decp water attached to stoncs, sholls, \&c.
Aleotrænas, (al-ck-trénns). A. nitidissima $=$ a red and grey pigeon of Mauritius, quite recently extinct.
Ale-hoof, (al-hö̀f)=Ground ivy: once used in ale-making.
Alembic, (2-lem'bik). [Ar. al, the; Gk. ambix, vessel.] A vessel used in distilling, consisting of a boiler and apparatus for condensation.
Alethopteris, ( $a$-leth-op'ter-is). [Gk. alethes, true; pteris, fern.] A genus of fossil ferns, abundant in the coal formation, and also found in Oolite and Wealden rocks: sometimes included in Pecopteris.
Aleurometer, (al-ū-rom'et-er). [Gk. aleuron, flour; metron, measure.] An instrunent for measuring the quality of wheaten flour by the expansion of the contained gluten.
Alexanders, (al-ek-san'derz). [Alexandria, in Egypt] $=$ Smyrninm olusatum : a common herb, belonging to Umbelliferæ; originally brought from Alexandria.
Alexandra, (al-ek-san'dra). One of the asteroids, q.v.
Alexandrite, (al-ex-and'rit). A variety of Chrysoberyl.
Alfourous. An Oceanic race.
Algæ, (al'jē ). [L. alga, sea-weed.] $=$ Sea-weed=rose-tangles, \&c.: flowerlcss aquatic plants, of cellular substance, reproduced by spores, and varying much in size.
 cellular aquatic plants, reproduced by spores; including Algo and all similar plants, as Diatomaceæ, Fucaceæ, Confervaceæ, Ceramiaceæ, and Characeæ; forming a primary division of Thallogens.
Algaroba, (al-ga-rō'ba). [Ar. al, the; garoba, bean tree.] Algarobabean=Ceratonja silicqua, a plant called the beau tree, common in Southern Europe and Western Asia.
Algaroth (Powder of), (al'ga-roth). [V. Algoroth, its discoverer] $=0 \times y$ chloride of antimony $=\mathrm{SbCl}_{3}, \mathrm{Sb}_{2} \mathrm{O}_{3}$; used medicinally.
Algebra, (al'je-brait. [Ar. al, the; gabr, putting together.] The science of numbers: a method of general arithmetic, in which unknown numbers are expressed by letters, and by which their numerical value may be discovered.
Algebraic geometry=Analytical geometry: a method of solving geometrical problems by the use of algebraic symbols instead of by the construction of geometrical figures.
Algeiba, (al-gi'ba). [The Arabic name.] $=\gamma$ Leonis: a star in the constellation Leo.
Algenib (al'jen-ib). [The Arabic name.] $=\gamma$ l'egasi : a star in the constcllation Pegasus.

Algodonite, (al-gódo-nitt). [Algodes in Chili.] A mineral fornd in the mines of Algodes, complosed chicily of copper and arsenic.
Algol, (al'gol). ['The Arabic name.] = $\beta$ J'ersei: a variable star=lical of Medusa; nsually of scoond magnitude, but changes to fourth every thirld day.
Algoid, (al'goyd). [Algæ, q.v.; Gk. cidos, form.] Resembling sca-wced or algæ.
Algorab, (al'gor-ab) $=$ Alchibn $=a$ Corvi: the chief star in the constclation Corvus: a sun star.
Algorithm, (al'gō-rithm). [Ar. al, the; gorithm, calculation] $=$ Notation: not often used.
Alhena, (al'he-na). [The Arabic name.]=y Geminormm: a star in the constellation Gcmini.
Alidad, (al'i-dad). [Ar. al, the; hidad, rule.] The cross-bar on which the verniers of a graduated scale are carried.
Aliferous, (a-lif'er-us). [L. ala, wing; fero, I carry.] Provided with wings.
Alignment, ( a -lin'ment). [F. ligne, line.] Measurement by the use of straight lines.
Aliment, (al'i-ment). [L. alinnentum, food.] =Food: any substance which by assimilation can be made to support life.
Alimentary canal, (al-i-men'ta-ri). [Aliment, q.v.] The long tube passing throngh the body, in liigher animals, through which the food passes, terminated at one end by the mouth, at the other by the anus.
Alimentary system, (al-i-men'ta-ri). [Aliment, q.v.] The organs of the body which act on the food and extract uutriment from it=the mouth, stomach, and intestines.
Alimentary tube, (al-i-men'ta-ri). [Aliment, q.v.]=Alimentary canal.

Alimentation, (al-i-men-tà'shun). [Aliment, q.v.]=Conversion of food into nutriment.

Alioth, (al'i-oth) $=$ E Urse Majoris: a star in the coustellation Ursa Major.
Aliped, (al'i-ped). [L. ala, wiug; pedes, feet.] Having wing-like feet : such as the bat, whose fore feet are connected with the body by wing-like membranes, which serve as wings.
Alisma, L. (a-lis'ma). [The Greek name.] An aquatic herb, the type of Alismacere. A. plantago = Water plantain.

Alismacex, (al-is-mā'se-è). [Alisma, q.v.] $=$ Alismads: Marshy aquatic plauts, many with edible roots; resembling the water plantain: the type of Alismales.
Alismales (al-is-mā 1 ez ). [Alisha, q.v.] A group of endogens, approximating to exogens in character, including water plantain, ar-row-grasses, \&c.
Alisphenoid, (al-is-fénoid). [Ala, wing; sphen, wedge ; eidos, form.] The greater wings of the sphenoid, which in man are large.
Alisphenoid canal, (al-is-fét 10 id). A bony channel through the alisphenoid, in some animals, through which the external carotid artery passes.
Alizarin, (al-iz'ar-in). [Sy. alizari, nadder.] $=$ Alizaric acid $=$ Oxynaplathalic acid $=$ $\overline{\mathrm{C}}_{14} \mathrm{H}_{8} \mathrm{O}_{4}:$ a red crystalline substance obtained from midder and from authracene.

Alkaid, (al-kād'). [Ar.al, tho; kaid, mourncr:] $=\eta$ Urse Majoris: a star in the constellation Ursa Major, at the end of the tail; also ealled Benetnasch. It dorives its name from the stars in the tail being supposed to bo mourners accompanying the bier formed by the four stars of tho bear's body.
Alkali, (alka-li). [Ar. alkali, aslies of glasswort.] =Alkaline carbonate: also used generally for any substauce, such as ammonia, which counteracts an acid; also used for tho plant of glasswort. Fixed $A$. $=$ potash and soda. Volatile $A$ =anmonia.
Alkali group of minerals. Sal - ammoniac, kalinite, nitro, nitratite, halite: minorals composed chiefly of ammonia, potash, or sodla. Alkali metals. Crosium, lithium, potassimm, rubidium, sodium. Monad metallic oloments having a great affinity for oxygen, so that thicy all decompose water by simplo contact, and tarnish (or oxidise) in air; soft, fusible, and strongly alkaline.
Alkalimeter, ( $\Omega 1$-ka-lin'et-ere). [Alkali, q.v.; and Gk. metron, measure.] An instrument to measure the amount of alkali present in any substance.
Alkaline, (alka-lin or al'ka-lin). [Alkali, q.v.] Having the properties of aur alkali.
Alkaline-earth group of minerals - includes barytes, calcite, gypsum, fluor; magnesite, dolomite, \&c., composed chiefly of baryta, strontia, lime, or magnesia.
Alkaline-earth metals $=$ Barium, Caleium, strontinm: dyad metallic elements which deeompose water by contact, whose oxides combine very readily with water.
Alkaloids, (al'ka-loidz). [Alkali, q.v.; and Gr. eidos, form.]=Organic alkalies=vegetable alkalies: compounds, usually fonnd in vegetables, resembling alkalis, and all containing nitrogen; such as morphia, strychnia, \&e.
Alkanet, (al'ka-net.) [Ar. al, the; Kicnna, reed.]= Anclusa tinctoria, the roots of which give a dark red dye.
Allantoic acid, (al-lan-tō'ik). [Allantois, $q . v$. ] =Amniotio acid: an acid obtained from the fluid of the allantois.
Allantoidea, (al-lan-toi'di-a). [Allantois, q.v.; and Gr. cidos, like.] A division of Vertebrata, including mammals, birds, and reptiles, all of which havo an amniou and an allantois= Abranchiate Vertebrata.
Allantoin, (al-lan-tóín). [Allantois, q.v.]= $\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{~N}_{4} \mathrm{O}_{3}$ : a crystalline neutral substance found in the allantoic fluid of the cow.
Allantois, (al-lan-tō'is). [Gr. icllas, sausage; cidos, form.] A membrane cuveloping and conveying nutriment to the foetus, in mammals, birds, and reptiles.
Allanturic acid, [Allantoin and Urea, q.v.] $=$ Glyoxalurea $=\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{~N}_{2} \mathrm{O}_{3}$ : an acid obtained from the decomposition, by heat, of allantuin. Allgood, (awl'good) = Chenopodium honushenricus = Morcury: a comnon shrub belonging to Chenopodiacers.
Allheal, (awl-hēl) =Valcriana officinalis=Cat's valerian: a mcadow herb. The name is also given to other plauts.

Alliacea, (al-li-̌̄'se-è). [Allinm, q.v.] Somotimes used as a general term for lilies, fc. Alligator, (al-li-giàtor). [Sp. al, the; lagarto, lizard.] $\Lambda$ large amphibious carnivorous reptile covered witl lorny scales, found in rivers of N. America $=$ Crocodilus lucius. Allioth = Alioth, q.v. Alliturio acid, (al-litǘrik). [Alloxantin. and uric acid, q.v.] $=$

$\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{~N}_{4} \mathrm{O}_{4}$, abid and from allowgror.
from uric acid and from alloxantin.
Allium, (al'li-um). [L. allium, garlic.] Strong flavoured herbs belonging to Liliacere, including garlic, wild leek, \&c.
Allman's classification of Polyzoa.-Phylactolremata, with bilateral lophophore, and epistomo to mouth; Gymnolæmata, with orbicular lophophore, and no epistome.
Allochroite, (al-lok'ro-it). [Gk. allos, another: chroa, complexion.] A variety of garnet, marked by variety of colour in fusion.
Allocotyledones =Allovitcllians: Van Benoden's term for mollusca, worms, polyps, infusoria, dec.
Allophane, (allo-fän). [Gk. allos, anothcr; phaino, I appear.] A mineral of various colours.
Allophanicacid,(al-lo-fänik): [Alloplane,q.v.] Known only in combination $=\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{~N}_{2} \mathrm{O}_{3}=$ carbonate of urea and liydrogen=carbureic acid.
Allophanio ether $=\mathrm{C}_{4} \mathrm{H}_{8} \mathrm{~N}_{2} \mathrm{O}_{3}:$ a crystalline substance obtained from cyanic acid, and from uroa and oxalic ether.
Allotropic, (al-lo-trop'ik). [Gk. allos, another; trepo, I turn.] Having the capability of assuming different conditions of molecular arrangemont; and of undergoing a change in chemical and physical properties witloout any change of chemical composition.
Allotropism, (al-lot'ro-pizm). Capability of assuming different states: change in molecular arrangement.
Alloxan, (al-lok'san). [From allantoin and oxalic acid.] Anhydrous $A$. = mesoxal ureat $=\mathrm{C}_{4} \mathrm{H}_{2} \mathrm{~N}_{2} \mathrm{O}_{4}$ : a crystalline substance obtained from uric and nitric acids.
Alloxanio acid, (al-lok-san'ik). [Alloxan, $q$.v.] $=\mathrm{C}_{8} \mathrm{H}_{4} \mathrm{~N}_{4} \mathrm{O}_{7} \cdot 3 \mathrm{H}_{2} \mathrm{O}$ : an unstable acid obtained from alloxan.
Alloxantin, (al-lok-san'tin). [Alloxan, q.v.] $=\mathrm{C}_{8} \mathrm{H}_{6} \mathrm{~N}_{4} \mathrm{O}_{8} \cdot 2 \mathrm{H}_{2} \mathrm{O}$ : formed by the syuthesis of dialuric acid, alloxan, and watcr.
Alloys, (al-loiz). [F. alloyer, to unix.] Mixtures of two or more metals: if one be mercury = amalgam.
All-seed, $($ awl'sūd $)=$ Radiola, a small herb bclonging to Linacere.
Allspice, (awl'spis). [Has the combined flavour of clove, nutmeg, \&c.] = Driod fruit of Eugenia pimnenta.
Alluvium, (al-lū́ri-um). [L. alluvio, earth deposited by water.] Loose gravel, sand, sc., deposited on low land by water.
Allyl, (al'ili). [Allium, q.v.] A hydrocarbon
$=\left(\mathrm{C}_{3} \mathrm{II}_{5}\right)_{2}$. The isolated radical of a series of orghnic compounds, having the samo composition as glycorin, from which the allyl compounds are msually derived.
Allyl sories. Allyl alcohol; A. other; A. sulphide, \&c.
Allylia. (al-1il'ī-a). [Allyl, q.v.] $=\mathrm{C}_{3} \mathrm{H}_{7} \mathrm{~N}: ~ a$ volatile alkilline base, belonging to the Allyl series.
Allylic cthcr, (al-lil'ik). [Allyl, q.v.]=Allyl oxide $=$ allyl ether $=\left(\mathrm{C}_{3} \mathrm{H}_{5}\right)_{2} \mathrm{O}$, an ethereal liquid.
Allylic series. [Allyl, q.v.]=Allyl series: a class of chemical compounds containing the radical allyl.
Almaac, (al'mak). [The Arabic name.] = $\gamma$ Andromedis: a star in the constellation Andromeda.
Almacantar, (al-ma-kan'tar), A circle parallel to the horizon.
Almaden process, (al-ma'den). [Almaden, a town in Spain.] The process of obtaining mercury by sublimation in use at the mines of Almaden.
Almanac, (al'ma-nak). Ar. al, the; manak, to reckon.] A list of astronomical occurrences, as succession of days, changes of moon, eclipses, etc.
Almandine, (al'man-din). [Alabanda, a town in Karia.] A variety of spinel, ruby, dec., of a violet colour: a silicate of alumina and magnesia, coloured by oxide of iron, commonly called garnet; first used at Alabanda.
Almond tree, (a'mond). [F. amande, almond.] $=$ Amygdalus communis; a tree common in warm climates, having edible nuts, belonging to Drupacer.
Almend ail, (ámond). From kernel of Amygdalus communis.
Almond-werts, (ámund-wurtz). [Almond, q.v.; A.-S. wyrt, plant.]=Drupacer, q.v.

Alnilam, (al-nílami). [The Arabic name.]= $\varepsilon$ Orionis: a star in the constellation Orion; in the centre of the belt.
Alnitak, (al-nítak). [The Arabic name.]= $\xi_{\xi}$ Orionis: a star in the constellation Orion; at the eastern end of the belt.
Alnus, (al'nus). [L. alnus, alder.]=Alder: trees or shrubs resembling the birch, common in northern temperiate countries, belonging to Betulacer.
Alee, (al'ō). [Aloc̈, the Greek name.] An evergreen shrub or tree, belonging to Liliaceæ. The American aloe is the Agave Americana, q.v.

Aloeretinic acid, (al-ō-rē-tin'ik). [L. aloc, aloe.] A bittcr acid obtained from the aloe plant.
Alees-weed. Fragrant and resinous timber. 1. Inmer wood of Aquilaria ovata. 2. Wood of Alocxylon agallochum.
Aloes, (al'oz). [Aloe, q.v.] A bitter drug prepared from the aloe plant.
Alectic acid, (al-ö-et'ik). [Aloes, q.v.] = $\mathrm{C}_{8} \mathrm{H}_{5} \mathrm{~N}_{2} \mathrm{O}_{7}$ : a bitter resin-like acid substance obtained from aloes.
Alein, (al-o'in). [L. aloë, aloe plant.] A bitter crystalline principle, found in the aloe plants, forming the chief ingredicat of the aloe drug $=\mathrm{C}_{17} \mathrm{H}_{18} \mathrm{O}_{7}$ 。

Alensine Tables = Alphonsine Tables, q.v.
Alopecidxo, (al-0-pesii-de). [Gk. alopex, fox.] =Fox shark, q.v.
Alopecurus, ( al-ō-pē-ka'rus). [Gk. alopex, fox; oura, tail.] Fox-tail grass: a common grass, having its flowers in thick heads.
Alesa, (al-ō'si)=Shad: a fish of the herring kind.
Aleuettes, ( $a-10 \bar{l}-\theta$ tts $)=$ Howling monkeys, q.v. Aloysia, (al-oi'si-a). A gentrs of plants, belonging to Verbenacex, of which the sweetscouted vervain is an example.
Alpaca, (al-pak'a). [Paka, native namc.] 1. A South American animal, of the camel kind, having very long and fine hair ; sometimes called Peruvian shecp. 2. A textile fabric made from its hair, much used in manufactures.
Alpetragius, (al-pe-tra'ji-us). A plain


Alphe moon, q.v.ik alpha fiphor
Alpha, (al'fa). [Gk. alpha, first letter of the alphabet.] Used to designate the brightest star in a constellation: thus, a Lyræ, a Ursæ Minoris, \&c.
Alphard, (al'färd). [The Arabic name.] = a Hydræ: the chief star in the constellation Hydra.
Alphecca, (al-fek'ka). [The Arabic name.] $=$ Gemma $=a$ Coronæ borealis: the chief star in the constellation Northern Crown.
Alpherat, (al'fer-at). [The Arabic name.]=a Andromedw: a star of the first magnitude, the chief star of the constellation Andromeda.
Alphirk, (al'firk). [The Arabic name.] $=\beta$ Cephei: a star in the constellation Cepheus.
Alphonsine Tables. (al-fon'sin). A collection of astronomical facts and tables made in the reign of Alonzo X. of Arragon.
Alphonsus, (al-fon'sus). A plain in the moon, $2 . v$.
Alpine warbler. A small bird, belonging to the genus Accentor, also called Motacilla alpina. Alpinia, (al-pi'ni-a). [Alpine, mountainous.] 1. A sub-genus of Reuealmia, including the Galangule. 2. A genus of Zingiberacer, consisting of Alpine plants.
Alpiniaceæ (Lk.), (al-pin-i-ā'se-ē). [Alpinia, q.v.]=Zingiberaces, $q . v$.

Alshain, (al-shān'). ['The Arabic name.] $=\beta$ Aquilæ: a star in the constellation Aquila.
Alsinaceæ, (al-sin- $\bar{a}$ 'se-ē). [Alsiner, q.v.]= Caryophyllacere, $q . v$.
Alsineæ, (al-sin'e-c̄). [Gk. alsos, sacred grove.] =Clove-worts=Caryophyllacere, $q . v$.
Altaic mengelida, (al-tā'ik mon-gol'i-dè). [Altaic mountains.] Divided into Seriforin and Turanian groups. Seriform=Chinese, Siamese, Burmese, etc. Turanian = Mongolian, Turk, etc.
Altair, (al'tār). [The Arabic name.]=a Aquile: a star of the first maguitude; chief in the constellation Aquila.

Altazimuth, (al-taz'i-mmth). [From allitude and azimuth.] An instrument for measuring both tho altitudo aud aximuth of a star, de.
Altered strata. Thoso that havo been modified, sinco their deposition, by hoat, moisture, and other forces.
Alternation of generations. Tho phrase used to express the recurrence of similar claracters in every second or third gencration only: obtains in some species of evary kind of invertebrate animal.
Althæa, ( al-thē'a). [Gk. altho, I heal.] = Marsh mallow, hollyhoek, \&c.: an herb with green petals and duwny stem, belonging to Malracer.
Althionio acid, (al-thion-ik). [Alcohol, q.v., and Gk. theion, sulphur: $]=\mathrm{C}_{3} \mathrm{H}_{6} \mathrm{SO}_{4}$ : a crystalline substance obtained by the action of sulphuric acid on alcohol.
Altica, (al'ti-ka). [Gk. altikos, active.] = Garden flea: an insect.
Altimeter, (al-tim'e-ter). [L. altus, high; metrum, measure.] An instruncnt for measuring heights.
Altingiacem, (al-ting-i-i九se-ē) = Liqnidambars: trees belonging to Amentalcs.
Altitude, (al'ti-tūde). [L. altitudo, height.] The height of a star, de., above tho horizon, measured by the angle of a vertical circle passing through both.
Alto-relievo, ( al'tō-rē-léroò) = Migh relief; sculptures in whicl figures are commected with a background, but are partially detached.
Altrices, (al-trises). Term used by Owon for a sub-division of birds, including the flying birds: Raptores, Scansores, Volitores, and Cantores.
Alum, (al'um). [L. alumen, alum.]=Potas-sio-aluminic sulphate $=\mathrm{K} A 12 \mathrm{SO}_{4} \cdot 12 \mathrm{H} \mathrm{I}_{2} \mathrm{O}: \mathrm{A}$ colourless erystalline acid substance, formed naturally by the action of sulphuric acid of roleanoes upon potassium and aluminum; also obtainod from alum schist: much used in dycing, painting, \&cc.
Alums. Double sulphates, of which alum is the type.
Alum battery. A galranic battery ennsisting of carbon and zinc (unamalgamated) in sand moistened by a solution of alum iu water: is constant for two years.
Alum-bay beds=Lower Bagshot.
Alum root $=$ Geranium maculatum, the root of which contains alum.
Alum slate $=$ Aluin schist $=$ alum orc. A bluish-grey rock, chiefly silicate of alumina, from which alum is obtained.
Alum stone. A rock containing alum, genorally found in volcanic distriets.
Alumina, (al-ū'min-a). [I, alumen, alum.] = $\mathrm{Al}_{2} \mathrm{O}_{3}=$ alnmine $=$ oxide of alumimum; the basis of all clays: corundum, emory, ruby, and sapplire, are varieties of alunima.
Alumina group of minerals: Includes cornndum, sapplife, ruby, \&xc., varicties of anhydrous alumina.
Aluminate group of minerals, (a-lū'mi-nait). [Alumina, !.v.] Includce spincl, pleonaste,
balas-mby, \&o, varioties of almuinato of magnesium, with admixture of other metals. Aluminie, (al-n̄'mi-nik). Containug alıninum as the bise of a compound.
Aluminite, (a-1a'ni-nit). [Alumina, q.v.]= Websterite: a white opaque mineral, chiefly lydrated sulphato of alnmina.
Aluminium, (al-ū-min'i-11m). [Alum, q.v.]= Aluminum, q. $2 .:$ one of the earth-metals.
Aluminium bronzc. An alloy of 1 part aluminium with 9 parts of copper.
Aluminous calke, (a-lứmin-us). A sulphate of alumina, propired from china clity and sulphuric acid; med as a cheaper substituto for alum in manufactures.
Aluminum, ( $n 1-\mu^{\prime} \mathrm{min}-\mu \mathrm{m}$ ). [Alum, q.v.] $=\mathrm{Al} \mathrm{l}^{\prime \prime \prime}$ : a whito, malleable, sonorous metal, but little acted upon by oxygen, which is the base of all clay rocks.
Alunite, ( $\mathrm{a}^{\prime}$ Lū-nit). [F. alann, alum.]=Nlum stone, q.v.
Alunogen, (al-n̄'nū-jen). [TT. alun, alum; Gk. gennao, I produce.] A white fibrons mineral, frequently found on the walls of mines and quarries; chiefly hydrens sulpliate of alumina: also called father alum, and hair salt.
Aluta, (a-In̄'ta). [L. cluela, soft leather.]= Leather stone : a mineral somowliat resembling leather in appearance.
Alveolar border, (ill-vèo-liir ). [L. alveolues, a little cell.]. The bone bordering the jaw, into sockets in which the tecth are fitted.
Alveolar plates, (al-véo-lar). [L, alveolus,s, a little cell.] Bony plates to which teeth are fastencl by anchylosis.
Alveoli, (al-vēo-li). [L. alveolus, a little hollow.] Cavities in jaw-bones of animals, in which the teeth are dixed.
Alveolitidx, (al-vē-o-lit'i-dē). [L. alvcolus, a little cell.] A group of tabulate corals, including alveolites and couites.
Alveolus, (al-véo-lus). [L. alveolus, a little cavity.] Singular of Alveoli, q. $\%$.
Alwaida, $($ al-wa' $(a)=\beta$ Draconis: a star in the constellation Draco.
Alyssidx, (a-lis'i-dē). [Alyssum, q.v.] A subdivision of Pleurorhizer (Brassicaces), ineluding whitlow grass, scurvy grass, dec., said to lawe been used as a cure for hydrophobia. Alyssum, (a-lis'sum). [Gk. a, not; lysso, I am mad.]= Harlwort $v$. Alyssidre.
Amacratio, (am-a-krat'ik). [Gk. hema, together; kratos, strength.] A lens so arranged as to collect all the rays of light falling on it into one focus.
Amadou, (am'a-(dò). [Tho F. name: L. ad, to: manus, hamel: clulec, soft.]=German tinder: a spongy infammable substanco prepured from the fungus Bolutus by its boing steeped in saltuctro.
Amalgam, (a-mal'gam). [Gk. hema, with: gemen, to join.] An alloy of two ur more metals, of whiell one is mercmry.
Amalgamated zinc, ( a-mal'gam-ät-cd )=zine coated with mereury.
Amalgamation, (a-mal-gam-a'slinn). [Anaalgam, $\% . v$.] Tho combination of any other metal with mercury; especially used for the
combination witly goll or silver for the purpose of sepuration from the ore.
Amalic acid, (am'al-ic). [Gk. cmalos, weak.] $=\mathrm{C}_{12} \mathrm{H}_{14} \mathrm{~N}_{4} \mathrm{O}_{8}=$ 'tetramethyl alloxantin: obtained by the action of chlorine on cafleine; a crystalline substance having acid qualities in a small degree.
Amande de terre, ( a'mang-de-tel ${ }^{\prime}$ ). [ F. amande, almond; terre, eartli.]=Tubers of Cyperus esculontus, used as food.
Amandine, (a'man-din). [Almond, q.v.] $=$ Vcgetable casein: found in almonds.
Amandola, (a-man'do-la). A green variety of marble.
Amarantaceæ, (am-ar-an-tā'se-è). [Gk. amarantos, never fadiug.] = Amaranths: herbs, such as globe amaranth, cockscomb, chieHly tropical, which do not soon fade, belonging to Chenopodales.
Amaranthaceæ, ( am-ar-an-thī'se-e $)$. [Gk. amarantos, unfading.]=Amarantaeex, q.v.
Amarin, $\left(a^{\prime}\right.$ ma-rin $)=$ Benzoline, $q \cdot v$.
Amarylideæ, ( $\quad \mathrm{m}-\mathrm{a}$-ril-lid'e-ē). [Gk. amarysso, I sline.] Herbs with showy flowers: Ex. Daffodil, snowdrop = Amaryllidaceæ, $q . v$.
Amaryllidaceæ. (am-a-ril-lid-ü'se-ē ). [Gk. amarysso, I shine.]=Amaryllids=Narcissus tribe: a group of plants, mostly bulbous and poisonous, such as the daffodil and belladouna
lily: chiefly tropical, belonging to Nareissales.
Amaryllis, ( am-a-ril'lis ). [Classic. ]=Lilydaffodil: a genus of Amarylleze (Amaryllidacere).
Amasatin, (a-mas'a-tin). [Ammonia and isatin.] $=\mathrm{C}_{16} \mathrm{H}_{14} \mathrm{~N}_{4} \mathrm{O}_{3}=$ Isamide: a product of the action of ammonia upon isatin.
Amasthenic, (am-as-then'ik). [Gk. hamce, together; stenos, compressed. 1 A. lens: a kind of lens which collects all the actinic rays of light into a focus.
Amber, (am'ber). [Anbar, the Arabic name.] A fossil mineraliscd resin, chiefly composed of carbou, found in coal beds, aud on the S. shores of the Baltic; it is yellow, transparent, combustible, and beeomes highly electrified by friction.
Ambergris, (am'ber-grēs). [Ambre-gris, the French name.] A fragrant waxy grey substance found on the surface of the seas and in whales; supposed, therefore, to be excreted by whales: used in perfumery.
Ambit, (am'bit). [L. ambitus, a circuit.] The perimeter of any space or body.
Amblonyx, (am-blóniks). [Gk. amblys, blunt; onyx, claw.] =Aethiopus: a bird, with thick toes, known only by fossil footprints. $v$. Lithichnozoa.
Amblygonite, (am-blig'o-nit). [Gk. amblys, blunt; gonia, angle.] =Montebrasite: an ob-tuse-angled mineral of greenish colour, found only in Saxony and U.S. until 1870, and then in France, and called Montebrasite= crystallised phosphate of alumina and lithia. Amblypterus, (am-blip'ter-us). [Gk. amblys, blunt; pteron, wing.] A fossil ganoil fish with broad fins, found in carboniferous rocks.
Amblypus, (am'bli-pus). [Gk. amblys, blunt; pous, foot.] A tortoise-like animal, known only by fossil footmarks.

Amblyrhynchus, (an-blir-hink'us). [Gk. amblys, blunt: rhynchion, snout.] A lizard found only in Galapagos islands, with a short broad head. There are lint two speceics: 1. A. cristutus, marinc, feerls on sea-wead: the only oxisting reptile feeding on marine vegctation. 2. $A$. demarrlii, terrestrial, herbivorous, and burrowing.
Amblystegite, (and-blis'te-jīt) = Hyporsthene $=$ bronzite. $\Lambda$ bronzo-coloured mineral, chiefly silicate of magnesia, coloured by oxide of iron; found also in meteors.
Amblystoma, (am-blis'to-1ua). Gk. amblys, blunt; stoma, moutlı.] A salamandroid animal, resembling the Axolotl, q.v.
Amblyurus, (am-bli-u'rins). [Gk. amblys, blunt; oura, tail.] A fish, fossil remains of which are found in Lias rocks.
Amboynese, (am-boi'uēs). An Oceanic race, natives of Amboyna.
Ambreine, (am'brin). [Amber, q.v.] $=\mathrm{C}_{33} \mathrm{H}_{32} \mathrm{O}$ : a fatty substance, the chief constituent of ambergris.
Ambry, (ambri). [Avmoire, the French name]=Almery: a cupboard found in some old churches; usually in the wall near the altar.
Ambulaeral system, (am-bū-l̄̄kral). [LL, ambullucrum, a garden walk] = Ambulacra: opeuings in the shells of sea-urchins, and througll which the locomotive organs project, and the vessels radiating from the central mouth to these cavities.
Ambulacrum, (am-bū-lá'krum). [L. ambulacrum, a garden walk.] The perforation in the covering of a sea-urchin.
Ambulatoria, (am-bü-lū-tơ'ri-a). [L, ambulatorius, movable.] A group of inseetivorous animals, resembling the armadillo, of which the myrmecobius is an example.
Amentaceæ, ( $a$-men-tā'se-ē). [Amentum, q.v.] A general name for all plants, mostly forcst trees, having amentaceous inflorescence: including plants (oak, birch, beech, \&rc.) belonging to various orders, as Betulacee, Corylacee, Salicaceo, \&rc.
Amentales, ( a -men-tī̄lēz). [L. amentum, a thong.] A division of the botanical kingdoin, containing plants with amentaceous inflorescence, and unisexual flowers with incomplete calyx, such as the birch, willow, \&c., forming a division of diclinous exogens.
Amentum, ( a -men'tum). [L. amentum, a thong.] A catkin, or flower liead somewhat resembling a rope.
Ametabola, ( $a$-met-ab'olla). [Gk. ametabolos, unchanging.] Insects that have no wings, and do not uudergo any complete metamorphosis.
Amethenic acid, (a-me-then'ik) $=\mathrm{C}_{7} \mathrm{H}_{14} \mathrm{O}_{2}$ : an oily liquid, having feeble acid properties, obtained by the action of potassic dichromato on diauylene.
Amethyst, (am'e-thist). [Amethystos, the Greek name.] A gem, composed of crystalline silica, usually of a violet-blue colour, owing to iron and manganose.
Amia, (am'i-a). A ganoid dish, having a lunglike swim bladder.

Amianthus, (an-i-nu'thus). [GK, amiantos, pure.] A fibrous incombustiblo variety of amphibole: resembling silky throads: also called monntain flax.
Amici's cempound microscepe $=$ Chevallier's m.: an aelhromatic microseope, in which tho tube may bo placed oither vertically or horizontal.
Amidated acids, ( $\mathrm{a}-\mathrm{mi}$-diat'ed). [Amidcs, q.v.] =Amidic acids: compounds, derived from the action of dibasic acids and the amides of the acids, centaining half of eaclı constituent. (Ex. 1 camploric acid +1 camphor amido $=2$ oamphoranic acid). Usually propared by the action of ammonia npon the dibasic acid. Amides. (a'midz). [Ammonium and ide, termination.] Componnds derived from normal ammonium salts by the removal of water. Ex. Ammonic benzoate - water=benzamide. Monamides $=$ anides $=$ salts of monobasic acids - water. Diamides $=$ salts of dibasic acids - water. Triamides=contain 3 atoms of ammonia. The amides are also regarded as ammonia, in which one atom of I is replaced by an acid organic radicle.
Amide bases, ( $a^{\prime}$ mid). [Amides, q.v.] $=$ Amidugen bases=primary nonamines: ammonia in which one atom of II has been replaced by a basic hydrocarbon. Ex. Amylia $=$ ammonia - H + amyl.
Amidio acids ( $\mathrm{a}^{\prime}$ mi-dik). [Amide, q.v.]= Amidated acids, q.v.
Amidin, (a'mi-dint). [F. amidon, starclı] $=$ $x \mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{5}=$ the solublo portion of starch.
Amide, (a'mi-dō). [Amide.] A prefix to the names of many acids (such as amido-acetic acid), in which one atom of tho acid is replacod by an atom of amidogen.
Amidegen, ( $\Omega$-mid'o-jcn). [Amido, q.v.; Gk. gennco, I produce $=\left[H_{2} N\right.$ : an hypothetical compound $=$ ammonia $-I I=$ the base of amides. A. bases $=$ primary monamines $=$ monarnmonias, $q . v$.
Amiens valley gravel, (im'i-cnz). [Near Aniens in France.] Post-Pliocene beds, containing mammal bones and flint instruments.
Amines, (am-inz). [Amido, q.v.] Organic lases=ammonia in which one, two, or three atoms of H are replacal by one, two, or three equivalents of lyydrocarbon radicles.
Ammelid, ( $\Omega$ m'mo-lid). [Melam, q.v.] $=$ $\mathrm{C}_{6} \mathrm{II}_{9} \mathrm{~N}_{9} \mathrm{O}_{3}$ : a white powder obtained from melain.
Ammeline, (am'me-līn). [Melam, q.v.]= $\mathrm{C}_{3} \mathrm{H}_{5} \mathrm{~N}_{5} \mathrm{O}$ : a substance of fecble basic properties obtained from melam.
Ammincr. (an-min'e-ē). [Gik. ammos, sand.] Umbelliferous plants, many growing in sandy places, such as the goat-wecd, cclery, hemluek, dec.
Ammedenia, (am-mō-dō’ni-n). [Gk, ammos, sand.] A sub-division of Arenaria, containing the sea-purslane.
Ammenia (ami-mō'nii-a). [Sal ammoniac, q.v.] $=\mathrm{II}_{3} \mathrm{~N}=$ volatilo alkali=spirit of hartshorn: a very pungcutly smolling colourless gas, feebly combustible, and having strong alkaline propertics: combincs with any acid, can
the liquefied by a temporature of $-40^{\circ} \mathrm{F}$, nud frozen to white crystals by $-103^{\circ}$ F. A. bacese, a gronp of organic bases, formed on tho typo of ammonia: include Ammonia $=\mathrm{H}_{3} \mathrm{~N}$; Phosphurreted $\mathrm{H}=\mathrm{H}_{3} \mathrm{P}$; Arscninretted $\mathrm{H}=$ $11_{3}$ As; Autimoniuretted $\mathrm{I}=\mathrm{I}_{3} \mathrm{Sb}, q . v$.
Ammenias, cempeund. Componuds having the samo properties with ammonia, and resembling it in composition: may be considercd as ammonia in which somo of the lyydrogen is replaced by a compound radicle: or as ether in which oxygen is roplawod by a midogen.
Ammenia type. [Chemical types, q.v.]=Nitride type: a type of chemical composition, represented by $\mathrm{H}_{3} \mathrm{~N}$.
Ammeniacal, (nm-mon-i'nk-al). [Ammonia, q.v.] Resembling, or belonging to, ammonia. Ammoniacal liquor. A liqnid formed during the distillation of coal gas, in which the nitrogen of the coal is combined with hydrogen, and forms ammonia.
Ammoniacum, (am-mo-ni'a-kum). [Ammonia, q.v.] $=$ Ammoniac $=$ gnm ammoniac: $:$ gum resin obtaincd from some plants, Dorema anmoniacum, Ferula oriontalis, dec.
Ammoniated salts, (am-mō-ni-īt'ed). Compounds of metallio salts with ammonia; usmally anhydrous.
Ammonic salts, (am-mōn'ik). [Ammonia, q.v.] =Salts of nmmoninm=chemical compounds in which ammonium is the base. Ex. Chloride of arnmonium $=$ Ammonic chloride $=$ $\mathrm{H}_{2} \mathrm{NCl}=\mathrm{M}$ nriate of ammonia=Sal ammoniac. A product of coal-gas manufacture.
Ammenides, (am'mo-nidz). [Ammonia, q. $\%$.] =Ammons: compounds of ammonia with anhydrides of dibasic acids. Ex. Snlphuric ammonide $=\left(\mathrm{H}_{3} \mathrm{~N}_{2} \mathrm{SO}_{3}\right.$.
Ammonio, (am-mō'ni-ō). [Ammonia, q.v.] A prefix to imply the presenoe of ammonia in a componnd.
Ammonites, (am'mo-nitz). [L, com Ammonis, old namo.] Fossil coplhalopodous molhises of spiral form, fonnd in all strata from the palreozoic to tho chalk; very numerous, varying greatly in size; all now extinct; sometimes called snake-stones.
Ammonitidæ, (am-mon-it'i-dē). [Ammonite, q.v.] Fossil sholls, of which the Ammonite is the type.
Ammonium, (am-mōni-um). [Ammonia, q.v.] $=\mathrm{H}_{4} \mathrm{~N}$; the hypothetical base of ammonic salts, resembling in basic character the metals; produced by ammonia and water $\left(=\mathrm{H}_{3} \mathrm{~N}+\right.$ $\mathrm{II}_{2} \mathrm{O}$ ) becoming $\mathrm{II}_{4} \mathrm{NHO}=$ amıonic hydrate. Ammenium bases, a gronp of organic bases, mll hydrated=ammonic hydrate $\mathrm{H}_{4} \mathrm{NHO}$, in which all four atoms of II are replaced by fonr oquivalents of one or more hydrocnrbons. Ex. Hydrated tetramylimm oxide= $\left(\mathrm{C}_{5} \mathrm{I}_{11}\right)_{4} \mathrm{NHO}$.
Amnien, (am'ni-on). [Gk. amneios, lamb-likc, soft.] l. The soft onvelope, filled with thid, which cucloses the embryo of a higher vertebrate animal during its development. 2. Tho envclope of the sced in plants.
Amnieta, (an1-mi-ō'ta). [Amnion, q. v. $]=\mathrm{Re} \mathrm{v}^{1}$,tiles, birds, and mammals, a division of Ver-

## AMPHITHEATRE

tobrata, including all thoso of which the footus has an amoion; also called Abranchiate Vertobrata, q.v.
Amooba, (an-éba). [Gk. anzoibe, permutation.] Simple microscopic orgauisnes, fomml in the alimentary canal of cockroaches, dec., almost the simplest known forms of aminal life, take in food at any point of the body, and undergo several changes of form, hence also called Proteus. Belong to Rhizopoda.
Amomalcs, (am-ō-mū'lez). [Amomım, q.v.] Plants found in loot climates, resembling the Amomum, having petaloid flowers and leaves with diverging veins. Ex., Banana, Gin-ger-plant, de.
Amonax, (am-ō'me-ē ). [Amomum, q.v.] $=$ Gingerworts=Zingiberaeew. A sub-division of Amomales.
Amomum, (a-mómum). [Gk. amomos, spotless.] A plant belonging to Zingiberacer, with white flowers; the type of Anomales.
Amorphous, \{a-mol'fins). [Gk. a, not: morphe, regular form.] Used of minerals that are not crystalline, and therefore have no regular and symmetrical form; also used generally for any substance having no definite form.
Amerphozoa, (am-or-fo-zōa). [Gk. $a$, not: morphe, regular form; zoon, animal.] A general term for animals having no definite shape, such as sponges, sc.
Ampelic acid, (am'pe-lik). [Ampelite, q.v.] An acid obtained from bituminons shale.
Ampelideæ, (am-pe-lid'e-ē). [Gk. ampelos, a vine.]=Vitacer, q.v. A family of plants of which the grape-vine is tbe type.
Ampelin, (an'pe-lin). [Ampelite, q.v.] A substance like kreosote, extracted from bituminous shale.
Ampelite, (am'pe-lit). [Gk., ampelos, a Fine.] $=$ alum-slate, $q \cdot v .:$ named from being used to kill vine parasites.
Ampère's hypothesis of constitution of gases, that at the same temperature and pressure a given volume of any gas will always contain the same number of molecules. A.'s theory of magnetism, that every molecule of a body when magnetised has an electric current passing through it.
Amphibia, (am-fib'i-a). [Gk. amphi, both; bios, life.]=Frogs, drc.: vertebrate animals having gills when young, and when adnlt usually both gills and lungs, sometimes lungs only; so that when young they are watcr animals, and when adult can uswally live on either land or water: resemble ligher vertebrata in having limbs and rod blood, but differ in having no amnion or allantois: allied to Ganoid fishes.
Amphibians, (am-fib'i-anz). [Gk. comphli, ootlı; bios, life.]=Amphibia, q.v.
Amphibichnites, (am-fib-ik'nitz). [Amphibia, q.v.: Gk. ichnos, footstep.] Fossil footprints of amphibia.
Amphibole, (am-fib'c-le). [Gk. aniphizolos, donbtful.] $=$ Homblende $=5 \mathrm{Mg} \mathrm{CaFe} 3 \mathrm{Mn}, 6 \mathrm{Si}$ $\mathrm{O}_{2} \times(\mathrm{KCa}) \mathrm{F}_{2}=$ amplibolite, a mineral casily mistaken for augite=Black schorl, a complex silicate.

Amphibole and Pyroxene group of minerals, includes hornblende ind other varicties of Amplibolo, and also augite and other varieties of Pyroxunc.
Amphibrya, (anl-fi-bría) = Endlicher's tcrm for Eudogens, $q . v$.
Amphicollia, (anı-fi-sé'li-a). [Gk. cemphi, both sides; looilos, hollow.] Vertebre that are biconcave, or have both surfaces hollow; as in most fishes and some reptiles.
Amphicclous, (am-fi-séclus). [Gk, amphi, both sides; Roilos, hollow:] Used to describe vertebra, bath ends of which are concave.
Amphicyon, (am-fik'i-on). [Gk, amplii, doubt; liyon, dog.] A fossil quadruped, carnivorous, and supposed to have some rescmblanco to $n$ dog; apparently intermediate between diritigrade and plantigrade anintals.
Amphidiscs, (am'fi-disks). [Gk. amplii, both sides; diskos, quoit.] Spicula surrounding the gemmules of Spongilla, rescmbling two toothed wheels on one axle.
Amphidotus = Meart-urchins; a variety of seaurchins=Spatangus, q.v.
Amphigens, (am'fi-jenz). [Gk. amphi, both sides; gennao, I grow.] =Amphigenre: plants which grow in all directions; used by lirongniart for algæ, fungi, and lichens=Thallogens, q.v.
Amphilestes, (am-fi-les'tēz). A small animal belonging to Mammalia, fossil remains of which are found in the Stonesfield-slate rocks. Amphioxus, (am-fi-oks'us). [Gk, amphi, double; oxus, pointed.] A fish, abont 2 in. long, having no brain, a simple heart, and a respinatory system resembling that of a mollusc; mistaken for a molluse when first discovered, and named Limax lanceolatus: intermediate between fishes and mollusca. Also called Branchiostoma, Lancelet, and Pharyngobranchia.
Amphipneusta, (am-fip-nū'sta). [Gk. amp)hi, both ways; pueo, [ breathe.]=Perenuibranchiate amphibia: animals which retain their gills in the adult state, such as the Protens and Siren.
Amphipoda, (am-fip'o-da). [Gk. amphi, both ways; podes, feet.] Crustacean animals having sessile and immovable eyes, and appendages resembling feet (whence the name), which serve for both walking and swimming. Amphiprostyle, (am-fi-pros'til.) [Gk, amphi, both sides; prostyle, portico.] A rectangular building, having a prostyle or portico at each end, but no columns.
Amphisbena, (am-fis-béna). [Gk. amphrs, both ways; baino, I go.] A non-renomous serpent, of nearly uniform thickness in body and tail, found in tropical America and East Indies, able to move readily either way.
Amphiscii (am-fis'si-ī). [Gk. amphi, botli ways; skia, shadow, doubly sladowed.] Inliabitants of the torrid zone, whose shadows are sometimes to the north, and sometimes to tho soutli.
Amphitheatre, (am-fi-thē'a-tcr). [Gk, ampli, aronnd; theatron, theatre.] A large building, usually circular or clliptical, with seats, $j \geq 1$ tiers, on all sides of it

Amphitherium, (am-fi-the'ri-nm). [Gk, amjh hi, cloubtful; therion, wild beast.] A small animat, belonging to Mammalia, probably marsuphial, rematins of which are found in Stonesfiold-slate: also called Thylacotherium. Amphithoë, (am-fítho-u). An amplipodons crustacean animal.
Amphitrite, (am-fi-tri'te). [Classical.] 1. One of the asteroids, q.v. 2. A tube worm.
Amphitropal, (am-fit'ro-pal). [Gk. amphi, on both sides; tropeo, I turn.] Used of an embryo eurved so much that the onds are bronght nearly together.
Amphiuma, (am-fi- $\bar{u}^{\prime} \mathrm{ma}$ ). An cel-like amphibious reptile, with very small feet, found in ponds, \&e., exclusively North American.
Amphodonta, (am-fo-dont'a). [Gk. amphi, altogether; odontes, toeth.] Used by Aristotle for Fera and Primates: having tecth of thrce kinds, continuous.
Amplexicaul, (am-pleks'i-kawl). [L. amplexus, a surrounding; caulis, stem.] Used of leaves which partially enfold the stem.
Amplexus, (am-pleks'us). (L. amplexus, a surrounding.] A rugose coral, of the carboniferous period.
Amplitude,( $\mathrm{mm}^{\prime}$ pli-tūd). [L.amplitudo, width.] 1. The distance of a heavenly body from the enst in rising; or the west in setting, measured by the angular distance. 2. The distance through which the atoms of air or ether vibrate in a sound-wave or light-wave; upon which depends the loudness of the sound and the intensity of the light.
Ampulla, singular of Ampullo.
Ampullæ, (am-pul $\lambda \overline{\text { ê }}$ ). [L. ampulla, a bottle.] 1. Dilatations, or widenings in the semicircular canals of the ear. 2. Dilatations found in leaves, \&uc., of some aquatic plants, by which thcy are made buoyant.
Ampullæ Polianæ, vesicles in star-fishes, seacucumbers, duc., in which mutritive fluid is stored.
Amygdaleæ, ( $\Omega$-mig-dal'e-c̄). [Gk. amygdalos, almond tree.] A division of the order Rosacero(containing the cherry, plum, and almond trces), marked by its fruit bcing a drupe= Drupacere, q.v.
Amygdalie aeid, (a-migda-lik). [Amygdalin, q.v.] $=\mathrm{H}_{2} \mathrm{C}_{40} \mathrm{H}_{52} \mathrm{O}_{25}$ : obtaincd from amygdalin.
Amygdalin, (a-migda-linı). [Gk. amygdale, almond.] $=\mathrm{C}_{20} \mathrm{H}_{27} \mathrm{NO}_{11} 3 \mathrm{H}_{2} \mathrm{O}$; a sweet crystalline substance, the principle of the almond. A compound of the benzoic series.
Amygdaloid, (a-mig'da-loid). [Gk. amygelale, almond; cidos, form.] A variety of trappean rocks, containing almond-shaped mineral nodules.
Amyl, (am'il). $[$ Amylum, q.v. $]=\left(\mathrm{C}_{5} \mathrm{H}_{11}\right)_{2}=$ Decatyl hydride=Diamyl=Amyl amylide: an aromatic liquid hydrocarbon, obtained in the distillation of coal.
Amyl alcohol, (am'il). [Amyl, q.v.] =Fousel oil $=$ potato spirit $=\mathrm{C}_{5} \mathrm{H}_{12} \mathrm{O}$ : a clear transjarent infiaminable liquid, with a burning taste and strong odour, found in brandy mado from potatocs, barley, etc.
Amyl hydride, (am'il). [Anyl, q.v.] = Pentyl
hydride $=\mathrm{C}_{5} \mathrm{H}_{12}$, used as an anncsthetic: is clear transparent combustiblo liqnid, evaporating vely rapidly.
Amyl oxide, (im'il). [Amyl, q. 2.] $=\left(\mathrm{C}_{5} \mathrm{II}_{11}\right)_{2} \mathrm{O}$ =Amyl ether: a fiagrant liqnid, obtained from fousel oil and from anyl chloride.
Amylene, (am'il-enn). [Amyl,q.v.] $=\mathrm{C}_{5} \mathrm{H}_{10}: ~ \Omega$ colomrless rolatile liquid hydrocarbon of the olefine series, obtained from amyl alcohol: its vapour destroys sensibility, but not conscionsuess.
Amylia, ( $\mathrm{a}-\mathrm{min}^{-1} \mathrm{i}-\mathrm{a}$ ). [ Amyl, q.v.] $=\mathrm{C}_{5} \mathrm{H}_{11}$, $\mathrm{H}_{2} \mathrm{~N}$ : a colourlessinfammable liquid ajkalino base, obtained from fousel oil.
Amyloids, (am'il-oids). [Anylum, q.v.; Gk. cidos, form.] Substances nsed as food, such as starch, dcxtrine, sugar, \&c., which consist mainly of carbon, oxygen, and hydrogen.
Amylum, (am'i-lum). [The L. samo.] =Starch =Amidin, q.v.
Amyridaces, ( $a$-mi-rid-i'se-ī). [Amyris, q.v.] $=$ Amyrids: tropical trecs and shmes, such as the balsamodendron, with small flowers, and hard durable timber, belonging to Rntalcs.
Amyrideæ, (a-mí-rid'c-ē). [Amyris, q.v.]= Myrrh, frankincense, \&c.: tropical plants yielding odorous resins=Amyridacea, q.v.
Amyris, ( $a-1 n^{\prime}$ ris), the balsam tree: the type of Amyridacea.
Anabas, (an'a-bas). [Gk. anabaino, I ascend.] =climbing perch: an Indian fish resembling the perch, which is able to live for some time out of water = Perca scandens=Anthias testudineus=Tree-climber.
Anableps, (an'a-blep1s). [Gk. anablepo, I look upl.] A fish of Guiana, witb cylindrical body, flattened hoad, and eyes so divided as to seem double, giving the power of looking upl and down at the same time.
Anacanthini, (an-a-kan'thi-nī). [Gk. anctkanthos, without horns.] Fishes, such as the cod, sole, \&c., which have soft fill rays, and the ventral fins, if any, near the throat.
Anacardiaceæ, (an-a-kír-di-íse-è). [Gk. ance, like; kardia, heart.] = Anacards: trees and shrubs, chieHy tropical, usuailly resinous or milky, with poisonous sap, (Ex. Cashew, Sumach), belonging to Rutales.
Anacharideæ, ( an-a-kirr-id'e-ē). [Gk. anc,
without; charis, elegance.]=Hydrocharidaсеæ, q.v.
Anaeharis, (a-na'ka-ris)=Watcr thyme: an aquatic herb with small green flower, belonging to Hydrocharidaceæ: grows very rapidly. Anaclasties, (an-a-klas'tiks). [Gk. anakilasis, deficction of light.] =Dioptrics, q.v.
Anadromous, (ant-ad'ro-mus). [Gk, ana, up; dromos, course.] Used of sea fish that visit rivers at certain scasons, such as tho salmun and sturgcon.
Anæmia, (an-c̈'mi-a). A disease causcd by too little iron in the food.
Anæsthesia, ( a-nes-thési-a). [Anaisthesia, the Greek word]. Loss of sensation.
Anæsthetics, ( $a$-nẽs-thet'iks). [G1k, an, without; aisthesis, feeling]. Agents that produco insensibility to pain, or to feeling generally; used at surgical operations. Lix. Chloroform, methylic alcohol, chlorado of methyl, nitrous
oxide, sulphurio ethor, anyl hydride, ethyl hyiride, \&c.
Anagalleidx, (an-n.gal-i'dē). [Anagallis, q.v.] $=$ Primulacoro, $q \cdot v$.
Anagallis, (att-a-gal'is). [Gk. anagclen, I langh.]=Pimpornel; :n lierb with red mul blue flowers, bolonging to Primulaces.
Anaglyph, (an'n-glif). [Gk, ance, up; glyppho, I carve.] A scnlptured omament.
Anaima, (an-íma). [Gk, anaimos, without blood.] Used by Aristutlo for invertebrato animals.
Anal, (a'nal). [Anus, q.v.] Belonging to tho anus, $q . v$.
Analcime, (a-nal'sinn). [Gk. a, not; alkimos, strong. Aualcite: a mineral of tho Zeolite group, chicfly silicato of sodium and aluminum, feebly electrical; also called cubic zeolite.
Analectrics, (an-a-lek'triks). [Gk. an, not; Electric, q.v.] Substances, such as metals, that are not electrified by friction, uuless iusulated; now called conductors, $q \cdot v$.
Analeptics, (an-a-lep'tiks). [Gk. analepsis, recovory.] Means of restoring health or vigour.
Anallantoidea, (an-a-lan-toi'de-a). [Gk. ann, without; Allantois, $q . v$ = Anamniota, a division of Vertebrata, including Amphibia and Fishes, marked by the absence of any allantois.
Anallantoidians, (an-a-lan-toi'di-anz).
[Gk. an, without; Allantois, q.v.] = Anallantoidea. Analogues, (an'a-logz). [Gk. ana, according to; logos, ratio.]. Objccts which have a geueral resemblance in functions, as the wing of a bircl, the fin of a fish, or the patagium of a biat.
Analysation, (an-a-liz-ix'shun). The separation of a compound body into jts constituents, and the measnrement of these.
Analyser, (an-a-li'zer). [Analysis, q.v.] In a polarising apparatus, the portion which detects and exhibits the polarised ray.
Analysis, (a-nal'is-is). [Gk. analyein, to nuloose]. The separation of a compound body into its constituents. A. by combustion, in Organic Chemistry, usnally by burning the carbon into carbonic anhydride, and the hydrogen into water, so that they can be measured.
Analytical geometry, (au-al-it'ik-al) = Algebraical geometry, q.v.
Anamese, (an'a-més). [A variety of the Seriform stock.] v. Altaic Mongolidx.
Anamesite, (an-am'e-sit). [Gk. anamesos, intermediate.] A variety of basalt, intermediate between basalt proper and doleritc. Anamniota, (an-am-ni-ōta). [Gk. an, without; ammion, q.v.] Auallantoidea: vertebrate animals having no amnion =amphibia and fishes.
Anamorphosis, (an-n-morfo-sis). [Gk, anamorphosis, renovatiou.] A distorted drawing which looks correct when viesved from a ccrtain point.
Inamphodonta, (ant-am-fo-don'ta). [Gk, an, not: Amphodontr, q.v.] A nime used by Aristotle for a group of animals, including
the Cctacca, Ungulata, and Glires, which have not contimuous rows of tectli.
Ananas, (a-1minas). Anatassa=l'ine apple: a phant bolonging to Broncliacere, tho fruit of which is large and sucenkent.
Ananchytes, (inn-an-ki'ter). [Gk, ana, ul]: cheo, I jour.] Fossil echinoderms peculiar to cretaceous beds; also called fairy-loaves and shepherds'-crowns, from their liclmet-like form.
Anandrx, (nn-and're). [Gk, an, without; aner, man.]=Thallogens, $q$.v.
Ananths, (un'anths). [Gk. an, withnut: unthos, flower:] Used by Martins for flowerless plants. Anapophysis, (all-a-pōfis-is). [Gk. ance, backwards; opophysis, a branch.] A small projection from the last of tho dorsal vertebre.
Anaptotic, (an-a]p-tótic). [Gk. ano, back; ptosis, caso.] Falling back from inflexion: used of languages (such as the English) that gradually lose the usc of inflexions.
Anarthropoda, (an-ar-tlırop'o-da). [Gk. a, without; arthros, joint; pous, foot.] Aunulose animals, having no articulated limbs; such as Annelida, Chætognatha, and Gephyrea: a sub-division of Aunulosa, q.v.
Anas, (a'nas.) Tho Latin name at first used by Linnæus for a group of aquatic birds, including the swan, gooso, and duck, having blint bills, fleshy tongues, and webbed feet: now confined to one gemns of duck-like birds, of which the shovelcr is the type; belonging to Natatores, q.v.
Anastomosis, (an-as-to-mōsis). [Gk. anastomosis, an opening.] Growing together of two parts by inosculation, as in grafting.
Anatidæ, ( $\AA$-nat'i-dē). [Anas, q.v.] $=$ Ducks: a family of aquatic birds, belonging to Natatores, q.v.
Anatomy, (a-nat'o-mi). [Gk. ana, apart; come, a section.] The science of the relation to each other of the various parts of an animal or plant; the science of the structure of organic beings: comprises anthropotomy, q. $\tau$. , and zootomy, q.i.
Anatropal, (an-at'ro-pal). [Gk. anc, back; trepo, I turn.] = Anatropous: having the ovule inverted.
Anchoic acid, (ang-kō'ic). [Gk. agloo, I choke.] =Lepargylic acid $=\mathrm{H}_{2} \mathrm{C}_{9} \mathrm{H}_{14} \mathrm{O}_{4}$ : produced by the action of nitric acid upon oleic acid, named from its irritating effects upon tho throat and lungs.
Anchor, (ang'kor). [L. ancora.] An iron instrument for lolding ships at rest in the water. Stream A., uscd in rivers. K゙cdge A., an extria light anchor. A. consists of shank, fluke, and stock.
Anchor lining, a casing interposed between the anchor and side of the ship.
Anchovy, (an-chōvi). [Anchor'त, the Spanish name.]= Engraulis encrasicolus: a small fisli resembling the herring, common in the Mediterianenn, used as a snuce; also found on tho coast of Devonslire and Cornwall.
Anohusa, (ang-kin-si) $=$ Alkanet: an herb with bluo and pnrple flowers, belonging to Boraginacer. A, arvensis=Bugloss.

Anehylosis, (an-ki-lơ'sis). [Gk. agkylosis, bending.] =Ankylosis, q.v.
Aneon, (in'oon). [The Latin word.] An elbow or angle of a building: from which is derived the words coin=corner and quoins $=$ corner-stones.
Aneoneus musele, (ang-köne-us). [L. ancon, elbow.] A small muscle, connecting the hmmerus and ulna, at the elbow.
Aneylotherium, (an-si-lo'thē'ri-um). An animal betwcen the extinct nastodon and living pangolin, known only by fossil remains.
Ancylus, (an'si-Ins)=Freslı-water limpet: a nuolluscons animal belonging to Limntadr. Aneyropus, (an-si'ro-pus). [Gk. andurea, anchor: pous, foot.] A tortoise-like animal, kuown only by fossil footprints.
Andalusite, (an-da-loósit). [Andalusia, in Spain.] A mineral of the topaz gronp, clicfly silicate of alumimm, variously coloured by iron and other metals.
Andrea, (an-dréa). A genns of mosscs; the type of the division Andreacere.
Andræaceæ, (an-drē-ǐ'ce-ē). [Andrea, q.v.] =Split mosses: red or brown moss-like plants, found, in cold climates, on mountain sides, belonging to Muscales.
Androeeum, (an-drō-sḗum). [Gk. aner, man.] =Stamens: the fructifying organ in plants.
Androgynous, (an-drớjin-us). [Gk. aner, man ; gyne, woman.] = Hermaplirodite: in animals, such as have the male and female organs in the same body; in plants, those having them both in the same flower, or having both male and female flowers.
Andromeda, (an-drom'e-dia). [Classical.] I. 1 small shrub with pink or white flowers, belonging to Ericacee. 2. Fossil remains of these found in Lower Miocene rocks. 3. A N. constellation, of which Alplerat and Mirach are the chief stars.
Androphores, (an'dro-förz). [Gk. aner, man; phero, I carry.] = Medusiform gonophores, q.v., which carry the spermatozoa of Hydrozoa.
Aneleetrics, (an-e-lek'triks). [Electrlcity, q.v.] Substances, such as metals, that readily conduct clectricity, and cannot, be elcetrified by friction $=$ Analectrics, $q . v$.
Anelectrotonus, $v$. Electretonus.
Anellata, (an-ne-láta). [L. anellus, a little ring.]= innelida, $2 . v .:$ ringed worms.
Anemograph, (an-em'ö-graf) [Gk. ancmos, wind; grapho, I write.] An apparatus which registers, automatically, the amount and variations of the wind's force.
Anemometer, ( $\mathrm{an}-\mathrm{e}-\mathrm{mom}{ }^{\prime} \mathrm{e}-\mathrm{te} \mathrm{r}$ ). [Gk. anemos, wind; metron, mensure.] An instrument which measures the vclocity and direction of the wind.
Anemone, ( a -nem'o-ne or a-no-mōne). [Gk. anemone, wind flower.]=Wind flower; corn rosc: a flower of the crowfoot kind, belonging to lanmuculacere. Sec-enenione $=$ Actiniia,, .v. Anemoseope, (an-cun'os-köl1). [Gk. anemos,s, wind; skopeo, 1 show.] An instrument to show tho direction of the wind.
Anenterati, (an-en-ter-inti). [Gk. $\quad(, n$, in ; cnteron, intestines.] Used by Leuckirt for
a division of Vermes, including Acanthocephalis and Costodes.
Aneroid barometer, (an'e-roid). [Gk. a, not; neros, wet; cillos, form.] An instrument which measures the pressuro of tho atmosphere by its action on a small watch-shaped metallic box, from which the nir is removed.
Mancy's $B$. is an improved form of aneroid.
Anet, (a'net) [Anethum, q.v.]=Dill secd= Anethum graveoleus: a species of Anethum. Anethum, (a-1ứthum). [ancthon, tho Greek name.] = Dill: a plant, belonging to Apiacee: formerly applied also to fenmel, which is now separated and called Foeniculum.
Aneurism, (an-ū'rizm). [Gk. cneurunn, I widcn.]= Extension or widening: used espocially of an artery.
Angel fish, (an'jel). [Angel and fish, q.v.]= Squatina angelus: a fish remarkable for its wlite colour and wing-like fins.
-Angelic acid, (an-jel'ik). [Angelica, q.v.] $=$ $\mathrm{HC}_{5} 1 \mathrm{I}_{7} \mathrm{O}_{2}$ : solid acid found in angelica roots; also obtained by the action of caustic potash on essence of camomile.
Angelica, (an-jeli'k-a). [Gk. aggelikos, angelic.] A tall lierb with white or purple flowers, a pleasant odour, used in medicine, bolonging to $A$ piacea.
Angelicex, (an-jel-is'e-è). [Angelica, q.v.] A sub-division of Seselineo, including Angelica. Angiography, (an-ji-og'ra-fi). [GK. angcion, vessel; graphe, description.] Description of the vessels of an organised body.
Angiology, (an-ji-ol'o-ji). [Gk. angeion, vessel ; logos, disconrse.] Tho science of the vcssels of organic bodies.
Angiospermæ, (an-ji-o-sper'mē). [Gk. angeion, a vessel; sperma, seed.] A gencral teriu for plants whose sceds are inclosed in a pericarp. Angiotomy, (an-ji-ot'o-mi). [Gk. angeion, vessel; tome, cntting.] Dissection of the vessels of an organised body.
Angle, (ang'gl). [L. angulus, corncr.] 1. The point where two lines meet. 2. The difference between the directions of two lines in the same plane.
Angler fish $=$ Lophius piscatorius $=$ Fishing frog: a fish some 4 feet long, having some degree of resemblance to a frog.
Anglesite, (ang'gl-sit). One of the lead group of minerals, chiefly sulphate of lead, crystallising in rhombs.
Angola tree=Pigeon-pea: a shrub with long leaves and edible per-like fruit.
Anguilla, (an-gwil'la). [The Latin name.] = Muræma, $q . v$. $=$ Eel: a snake-like fish, belonging to Apodes.
Anguillulidæ, (an-gwil-lū'lid-e). [L. anguilla, eel.] Free nematoids: worm-like animals, of small size, belonging to Scolecida, q.v.; found ill fresh water and on sea-shore.
Anguis, (ang'gwis). [L. anguis, a snake.]= Slow-worm=blindworm: a small suake-like reptilo, belonging to Lacertilia, $q \cdot v$.
Anharmonic ratio, (an-lıir-mon'ik). [Gk. an, withont; harmoniet, harmony.] Seo Ratio. Anhydrides, (an-hi'drìdz). [Gk. cun, without; hyelor, water, q.v.] Oxygen compounds in which there is no water, such as carbonic
anlyyltrilo, which form acids when combined with wator $=\mathrm{CO}_{2}$. Aletullic $A .=\mathrm{M}_{2} \mathrm{O}_{5 \cdot}$ L'.g., Antimontic $A .=\mathrm{S}_{2} \mathrm{O}_{5}$. Orgonic $\bar{A}$. $=$ Anllydrons acids=acids not containing water $=$ $\left(\mathrm{C}_{n} \mathrm{H}_{2 n}-1 \mathrm{O}\right)_{2} \mathrm{O}$. E. $g$., Acotic acid $=\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{O}_{3}$.
Anhydrite, (an-hi'hit) $=$ Karatenito $=$ auhy drous gypsum: a variety of sulphato of linio containing 110 watcr.
Anhydro salt, (an-lin'dro). Salts having no water in combinat:on with them.
Anhydrous, (an-hi'drus). [Gk. an, without; hydor, water.] Tree from admixture of water.
Aniles, (an'ilz). [Aniline, q.v.] Componnds formed by the union of aniline with dibasic acids and the abstraction of water.
Anilic acid, (an'il-ik). [Aniline, q.v.]=Indigotic acid $=$ Nitro salicylic acid, obtained from action of nitric acid on indigo.
Anilidated acids, (an-il-i-diat'ed). [Aniline, $q . v$.] Compounds of aniline and dibasic acids. Anilides, (an'il-ìdz). [Anilino, q.v.] Compounds formed by the union of aniline with monobasic acids and the abstraction of water. Aniline, (an'i-lin). [Port. anil, indigo.]= $\mathrm{C}_{6} \mathrm{H}_{5} \cdot \mathrm{H}_{2} \mathrm{~N}=$ Phenylia $=$ Kyanol = Phenylamine $=$ Phenamidc =Benzidam: a colourless aromatic poisonous liquid, which readily unites with oxygen, acting as a base=Ammonia with one atom of H replaced by phenyl $=\mathrm{H}_{3} \mathrm{~N}-\mathrm{H}+\mathrm{C}_{6} \mathrm{H}_{5}$, obtained from coal.
Aniline bases $=\mathrm{C}_{n} \mathrm{H}_{2 n-5} \mathrm{~N}=$ Aniline, CuminyJia, Cyminylia, Toluylia, dcc.
Aniline dyes. Dye stuffs obtained from aniline. Mouve, a violet-coloured dye stuff prepared from aniline by acting on it by potassic dichromate. Roscine, a rose-coloured dye stuff. Magenta, a red dye stuff. Rosaniline, the baso of a red dye. Triphenyl Rosaniline, a bluc dye stuff.
Animal, (an'i-mal). [L. anima, breath or life.] An organism having power to feed on other orgauic substances, to move either in part or as a whole; capable of sensation, of reproduction, and of growth, which inspires oxygen, and respires carbonic acid, and whose size, specific gravity, solidity, temperature, and power of locomotion, are usually greater as its development is more complex.
Animal electricity. Fonnd in fishes, such as the torpedo and electric eel, which, when touched, give an electric shock resembling the discharge of a Leyden jar.
Animal flowers, a popular name for Actinozoa, q.v.

Animal heat, caused by chemical changes in the body; increased by activity; liighest in birds, lowest in invertebrates. A. II. of man about $98^{\circ} \mathrm{F}$., of swallow, $111^{\circ} \mathrm{F}$.
Animal kingdom, includes all animals, arranged in gronps according to general resemblances. Most modern division, that of Huxley, into

Vertebrata.


Annulosa.
Annuloida. Infusoria.
Protozoa.
For divisions by various naturalists, see under the given name.

Animalcule, (an-i-mal/kū]). [L. animalculum, little animal.] a very minute organism=Infusoria, q.v.
Animalia, (au-i-mā̀li-a) =Animal kingdom, $q . v$.
Anione, (an'i-īn). lGk. ana, up; ion, going.] Thr electro-nesative constituent of a chemical compound, which, in decomposition Animalcules, by electricity, goes to the anode, or positivo polc.
Anisamide. (an'is-a-mid). [Anisyl, q.v.] $=$ $\mathrm{C}_{8} \mathrm{I}_{9} \mathrm{O}_{2} \mathrm{~N}=\mathrm{Ammonia}$ in which one atom of II is replaced by oue of anisyl: one of tho primary monamides.
Anise, (an'is). [Anison, the Gk. rame.] $=$ Pimpinella anisum, also called anny: a plint with aromatic seeds, Lelonging to Umbelliferæ.
Aniseed (essence of). [Anise, q.v.] $=\mathrm{C}_{10} \mathrm{H}_{12} \mathrm{O}$ : a crystalline substance from oil of A., found in the seeds of anise, fennel, drc.
Anishydramide, (an-is-hid'ra-mid). [Anisyl, hydride, and amide.] $\mathrm{C}_{24} \mathrm{H}_{24} \mathrm{~N}_{2} \mathrm{O}_{3}$ : a compound of ammonia and anisyl hydride; one of the hydramides, q.v.
Anisic series, a series of chemical compounds containing the radicle anisyl.
Anisoine, (an'i-soin). [Anise, g.v.] A white resinous substance obtained frome essence of aniseed.
Anisol, (an'i-sol) $\quad$ [Anise, q.v.] $=\mathrm{C}_{7} \mathrm{H}_{8} \mathrm{O}=$ Phenomethol = Methyl phenate; a colourless aromatic hquid, obtained from anisic acid.
Anisurio acid. [Anise, q.v.] $=\mathrm{C}_{10} \mathrm{H}_{10} \mathrm{NO}_{\ddagger}$ : a crystalline acid substance obtained from anisyl chloride.
Anisyl, (an'is. il). [Anise, q.v.] $=\mathrm{C}_{8} \mathrm{H}_{7} \mathrm{O}_{2}$ : the radiclo of the anisic series, obtained from oil of aniseed.
Ankle joint, (ang'kl-joint). The joint between the leg bones and the tarsus, counecting the foot with the leg.
Ankylosis, (ang-ki-lōs'is), [Gk. agkylosis, a stiffening]. The joining of two bones so as to become practically one.
Annatto, (an-nat'to). A pasty colouring matter, used as a yellow dye, obtained from the seeds of Bixa orellana.
Annelida, (an-nel'i-da). [L. annellus, little ring. ]=Worms: a group of in vertebrate animals, mostly aquatic, including the leech, earthworm, forming a division of Annulosa, q.v.; also called Annulata: are mostly segmented; possess a nervons system and a circulatory system, but no heart, nor any articulated limbs.
Annelidans, (an-neli-dans). [Annehida, q. $r^{2}$ ] Worm-ike animals, known only by fussil tracks. $v$. Invertebrate Lithichnozoa.
Annelidaria, (an-nel-i-dī'ri-a) = Gastrophysaria: De Blainville's term for the group of auimals now termed Anvelida, q.v.

Annellata, ( an-ncl-1̄’ta). [L. anncllatus, ringed.] Used by $O$ weu for tho group of animals now termed Annelida, g.v.
Annuals, (:un'uu-als). [L. cminus, juerr.] Pl:nts

## ANNULAR

23 ANT
that live but one year = Monocarps: having but one set of seeds.
Annular, ( an'nū-lar ). [ I. ammelus, ring.] Having the form of a ling. A. ligcoment: ono round the instep. A. eclipse: a solar eelipse in which only tho contral portion of the sun is hiddeu, the whole circumfereuce being visible.
Annulata, (an-nin-lis'ti). [L. annulus, a ring.] $=$ Red-blooded wornus: laviug the body in segunents $=$ Annclidir, q.v.
Annulated columns. Columns, usually in clusters, joined by bands or rings:
Annuloida, (an-nti-loida). [Annulosn, q.v. and eidos, like.] Considered temporarily as a primary division of the animal kingdom: sea-urchins, star-fishes, and entozoa, removed from Annulosa, and mado into an independent group by Huxley. Also called Echinozoa: it comprises Echinodermata and Scoleeida; invertebrate animals having a nervous system, a closed alimentary canal, and a water-vascular system.
Annulosa, (an-nū-lōsa). [L. annuius, ring.] Insects, shrimps, crabs, leeches, dc., all boing animals formed of a series of segments or rings $=$ Articulata and Anarthopoda: a primary division of the animal kingdom.
Anoa, ( $a-n o$ an). An animal, resembling tho antelope, belonging to Rumiuantia.
Arode, (an'öd). [Gk. cnec, up: hoelos, a road.] The positivo pole, or electrode, of a galvauic battory.
Anodon, (an'o-don). [Gk. an, without; odontes, teeth.]=Anodonta=Fresh-water mussel: bolonging to Lamellibrancliata, the only sholl found in Old Red Sandstono in Britain.
Anodontophora, (an-o-don-tofo-ra). [Gk. an, without; odontes, tecth; phero, I bear.]= Lamellibranchiata: a division of mollusca having no odontophore.
Anodyne, (an'o-din). [Gk. a, without; oclyre, pain.]=Soothing medicine.
Anolis, (an'o-lis), a treo lizard=Anolins, q.v.
Anolius, (a-nö'li-us). An American reptile, - belongivg to Iguanidx.

Anomalistic, (a-nom-a-lis'tik) [ Anomaly, q.v.] = Anomalous, irrcgular: A. year, 365 days, 6 hours, $13 \mathrm{~min} ., 49.3 \mathrm{sec}$., the time between two eonsecutive passages of the sun through the aphelion or perihelion point. $A$. month, 27 days 13 hours, 18 miu., $37 \cdot 40$ sec., the tive between two consecutive passages of the moon through any given point in licr orbit.
Anomalous, (an-om'al-us). [Anomaly, q.v.] Irregular: not according to the ordinary law. Anomaly, (an-om'a-li). [Gk. a, not; lometos, equal.] In astronomy, the angular distanee of a star from its perihelion. True $A$. $=$ Distance of a star or comet from perihelion. Mean $A$. = Estimated distance, assumiug a mean relocity.
Anomodontia, (a-nom-o-don'shi-a). [Gk. anomos, irregular; odontes, tceth.] $\Lambda$ group of reptilcs, iucluding tho Dicynodon and Cryptodon, in which the toeth, if there we any, aro abonormal; known only by fossil remaius; tound in Triassic rochs.

Anomopteris, (an-o-mop'ter-is). [Gk. anomos, irregnlar: pteris, fern.] Furns with unnsually large leaves, known only by fossil romains found in Now Red Sandstone rocks.
Anomura, (a-no-mu'ra). [Gli, anomos, irrclar; ou'a, tail.] C'rustreeans, intermediato between Brachyura ind Macrura, eharaeterised by irrcgular tail. Ex. The hermit cratb. Anona, (au-óna). [Said to be a corruption of L. aliment, mourishment.]=Custurd apple, d'c.: the type of Anonacere, q.v.
Anonaceæ, (a-no-nu'su-ē). [Anoma, q.v.]= Anonads=Anonze: custard-apple, do., overgroen exogenous plants, chiefly tropical and often fragrant; trees and slurubs with axillary flowers having leathery petals; belong to lanales.
Anophytes, (a-nof'i-tōz). A clivision of cryptogamous plants, consisting of cellular tissuo only.
Anoplophora, (an-o-plof'o-ra). [Gk. a, not; hoplon, weapon; phero, I bear.] An insect, laving no sting.
Anoplotheria, (an-o-plo-théri-a). [Gk. a, not; hoplon, arm; therion, beast.] Fossil pachydermatous quadrupeds, rcsembling the rhinoceros, but liaving no tusks, horins, or trinnk; found in Lower Mioccne and Upper Focono strata: the most aucient form of Paridiritata, intermediate between tho present Pachydermata and Ruminantia.
Anoplotherium, (an-o-ple-théri-uin), singular of Anoplotheria, $q . v$.
Anoplura, (au-o-pl|ū'ıa). [Gk. anoplos, nnarmed; oura, tail.]=Lice: parasitic insects, belouging to Aptera.
Anorthio crystals, (a-nortll'ik). [Gk. a, not; orthos, upright.] Crystals in which no two of the axcs are at risht angles.
Anorthite, (an-or'tlitit). [Gk. $a$, not; orthos, upright.] $=$ Lime felspar : a mincral of the felspar group, in which the clenvagcs are not at light angles. Cf. Orthoclase.
Anorthoscope, (an-orth'o-skōp). [Gk, anonthoo, I set straight; shopeo, I see.] An iustrumeut by which distorted images aro made to appear correct.
Anosteozoaria, (a-nos-te-ō-zō-árri-a). [Gk. a, not; osteon, bone; zoon, rnimal.] Usel by De Blainville for animals having articulated forms, but no boncs, such as iusects, Crustaceans, Myriajoda, dic.
Anoura=Anura, q.e.
Anourous, (a-nū'rus). [GK. a, without; oura, tail.] =Tailloss.
Ansse, (au'sē). [L. ansce, handles.] Thie parts of Saturn's ring that aro visiblo on eath sido of the disc, aud have the appearance of handles.
Anser, (an'ser). [L. anse)', goose; from gha, to open the mouth.]=Goose: an aquatic bird, belonging to Natatores.
Ant, (ant). [Contraction of emmet, tho Anglo-Saxon name.] = Formica: a small insect belonging to Mymenoptera, living in communities, in nests called ant hills, as bees do in bee hives; probably the most intelligent of all animals, excepting mant, having larger cerebral ganglia than auy other insect.

## ANT-BEAR

Ant-bear, (ant'bär)=Myrmocophaga jubata $=$ Great ant-oatcr: anl animal belonging to Edentata, living chiefly on ants.
Ant-lion, (ant'li-on)=Myrmoloo: A large burrowing insoct belonging to Ncuroptera, fecding on ants and other insects.
Antaoid, (aut'is-id). [Gk. anti, against; acid, q.v.] Having proportios contrary to those of till acid.
Antre, (an'tē). [Tho L. word.] 1. Picrs formod by tho onds of tho side walls of a building, when thoy are prolongod beyond the end walls. 2. Pilasters opposito colnmns.
Antagonistic actions, (an-tag-on-ist'ik). [Gk. anti, against: agonizomai, I contend.] Opposed to each othor, as the actions of morphia ant quinia, atropia and nuscaria, \&ec.
Antarctic, (an-tark'tic). [Gk. anti, against; arkitos, north.] Relating to the south. Antaretic circle: $233^{\circ}$ round the south pole.
Antares, (an-tä'rez). [The Arabic name.]= $a$ Scorpii, a red star of first magnitude, sometimes called the Scorpion's Heart.
Ant-eater, (ant'ét-er). A quadruped whose chief food is ants and other insects. Cape $A$. $=$ Orycteropus capensis. Great $A$. =Myrmecophaga jubata. Shorttailed $A$. $=$ Manis pendactyla.
Antecian, (an-té-si-an). [Gk.anti, against; oikeo, I dwell.] On the same meridian, but on opposite sides of the equator, and equi-distant from it.
Antedon, (an'te-don) $=$ Feather star=Comatula, q.v.
Antefix $x$, ( an-ti-fik'se ). [L. ante, before; fingo, I fix.] Upright ornamented blocks, at intervals, on a cornice.
Antelope, (ant'e-lopp). [Gk, anthos, splendour; opsis, eye.] = Antilope: a graceful quadruped resembling both the deer and thegoat, having hollow horns and especially bright eyes; belongs to Ruminantia.
Antemural, (an-tomū́ral). [L.ante, before; murus, wall.]


Antclone.

The outer wall of any large group of buildings: an outwork.
Antennæ, (an-ten'uē). [L. antenna, sail yard of a ship.] 1. Small horn-like organs on the leads of insects and crustacer, serving as organs of touch, or of smelling, or both. 2. An order of Annelida.
 Antennaria, (au-ten-n $\overline{u^{\prime}}-$
$a \pi$, Antenur.
ri-a). [Antenme, resemblance to.] 1. A group of plants, such as the cat's-foot, bs-
longing to Asteracca. 2. A fungus bclonging to Physomycetes.
Antennules, (an-ten'nūlz). [Antennx, q.v.] Small antonne.
Anthelia, (ant-hē lia). [Gk, anti, against: helios, sun.] =Mock-suns; circles opposite tho sul1.
Anthemidex, (an-thc-mid'c-ē). [Anthemis, q.v.] A sub-division of Composite, including the clamomile, tansy, and corn marigold; also considered as a sub-division of Asteraccat,
Anthelmintic, (an-thcl-min'tik). [Gk. anti, against; helmins, a worm.] Any substance destructivo of wornis.
Anthemis, (an'the-mis). [Gk. anthemis, flowery: from its many flowors.] Herbs, inclnding the chamomilo and stinking Mayweed, belonging to Astcraceæ.
Anther, (an'ther). [Gk. anthos, flowcr.] The termination or head of a stamen, $q . v$., containing the pollen.
Antheridia, (an-ther-id'i-a). [Anther, q.v., and cidos, form.] =False anthers: organs in flowerless plants containing the spermatozoids.
Antherozoa, (an-ther-0-zō'a). [Gk. anthos, flower; zoa, animals]=Flower animals=Anthozoa, q.v.
Antherozoids, (an-ther-0-zō'idz). 「Gk. anthos, flower; zoon, animal; eidos, form.] Auimals resembling Anthozoa, q.v.
Anthocarpous, (an-thō-kar'pus). [Gk. anthos, flower; karpos, fruit.] Fruits such as the pine-apple and fir-cone.
Antholites, (anth'o-līts). [Gk. anthos, flower; lithos, stone.] Fossil impressious made by flowers.
Antholithes, (an-tho-lith'ēz). = Antholites, q.v.
Anthology, (an-thol'o-ji). [Gk. anthos, flower; logos, discourse.] A general description of flowers.
Anthony's nut. [S. Anthony, the patron saint of pigs.] = Pig-nut=Bunium flexuosum.
Anthony's rape=Anthony's turnip=Ranunculus bulbosus: tubers eaten by pigs.
Anthophora, (an-thof'or-a). A bee.
Anthophore, (an'tho-for). [Gk. anthos, flower; phero, I bear.] A small stalk supporting a petal. Anthophoridæ, (an-tho-for'i-dē). [Gk. anthos, flower; phora, bearing.] Used by Van Beneden, for a sub-division of Medusa, $q . v$.
Anthophyllite, (an-thof'il-it). [Anthrophyllum=Clove.] A mineral: a variety of horn: blende, resembling the clove in colour.
Anthophyllum, (an-thof'il-lum). [Gk. anthos, flower; phyllon, leaf.] A fossil coral in Miocenc strata.
Anthospermew, (an-tho-sper'me-ē). [Gk. anthos, flower; sperma, seed.] Plants belonging to Cinchonacer.
Anthoxanthine, (an-tlok-san'thin). [Gk. anthos, flower; xanthos, ycllow.] Yellow colouring matter in plants.
Anthoxanthum, (an-thok-santh'um) = Vernal grass: a plant belonging to Graminacee.
Anthozoa, (an-tho-zó'a). [Gk, anthos, flower: zoon, animal.] = Actinozoa, q.r. = Coral polypes=Zoophyta: a class of Coelenterati, sonutimes called animal flowers, from their resemblance to flowers.

## ANTIUM

Anthracene, (an'thra-sēu). [Gk, anthrax, livo coal. $]=$ Paranaph thalin $=\mathrm{C}_{14} \mathrm{H}_{10}$ : a white crystalline hydrocarbon obtained from coal tar.
Anthracite coal, (an'tlara-sit). [Gk. anthrax, coal.] $=$ Stone coal $=$ Culn $=$ Blind coal=Glanco coal: a hard shining variety of coal, which burns withont much flame or smoke, owing to tho small qquantity of bitumen, composed chiefly of carbon.
Anthraconite, (an-thrako-uit). [Gk. anthrex, conl.] = Black marble.
Anthracosaurus, (an-thra-ko-saw'rus). [Gk. anthrax, coal: saurus, lizard.] A largo lizardlike reptile, known ouly by fossil remains found in coal.
Anthracosix, (an-thra-kōsi-è). [Gk. anthrax, conl.] Bivalve shells found in or near coall.
Anthracotherium, (an-thra-ko-thēri-um). Gk. anthrax, coal; therion, beist.] A pachydermatous animal, known only by fossil remains found in coal.
Anthraflavio acid, (an-thra-fla'vik) $=\mathrm{C}_{15} \mathrm{I}_{10} \mathrm{O}_{4}$ = Monoxyanthraquinone.
Anthrakerpeton, (an-thra-kèr'pe-ton). [Gk. anthrax, coal; herpeton, lizard.] A small airbreathing reptile, known only by fossil remains found in coal-tields.
Anthropography, (an-thrō-pogra-fi). [Gk. anthropos, man;grapho, I write.] The acconnt of the distribution, customs, and mamers of men.
Anthropoid, (an'thrō-poid or an-thrōpoid). [Gk, anthropos, man; cidos, form.] Applied to those apes, such as the Siamang Gibbon, which approximate most neinly to the human form.
Anthropolite, (an-thrōp'o-litc). [Gk. anthronos, man; lichos, stone.] A term used to express any petrified human remains.
Anthropology, (an-thrō-po'lo-ji). [GK, anthropos, man; logos, discourse.] Tho science of man: the natural history of the liuman species.
Anthropomorphous, (an-thrö-po-mor fus). [Gk. anthropos, man; morphe, slape.] Having the form of man.
Anthropomorphous apes = Anthropoid apes: gorilla, chimpanzee, and orang. Iylobites is sometimes considered to belong to this group.
Anthropophagous, (an-tlırū-pof'a-gus). [Gk. anlhropos, man; phago, I eat.] Cannibal.
Anthropotomy, (an-thro-pot'o-mi). [Gk. anthropos, 1van; lemnein, to cut.]=Anatomy confined to the human body; the study of man's anatomy.
Anthyllis,(an'thil-lis.)=Kidncy-vetch; an herb belonging to Fabaceæ.
Antiarin, (an-tiar-in) $=\mathrm{C}_{14} \mathrm{H}_{20} \mathrm{O}_{5}+2 \mathrm{H}_{2} \mathrm{O}$ : a joison obtaincd from the upas treo=Antiaris, q.v.

Antiaris, (an-ti'ar-is). [Antjar, the nativo name.] A genus of Artocarpaceev, inelnding the poisonous upas trec and sack tree, fonnd in Java.
Antibrachium, (an-ti-brak'i-um). [The Latin name. I The fore-arnt of tho higher vertebrata = Uhas iurl raulius.
Anticlinal, (an-ti-kli'nad). [GL, anti, against;
klinein, to bend.) Sloping away in differont directions. A. curve: formed by strata that curo concavely downwards. A. line: tho liuo from which strata slopes: a vertical line passing thongh tho middlo of an inticlinal curve: cf. syncliatal.
Antichthones, (ar-tik'thennz). Pcople living far apart on tho samo latitndes.
Antidesmea, (an-ti-des'me-ē) = Stilaginacea, q.v.

Antihelix, (an-ti'lu-liks). [Gk; anti, against; helix, margin of ear.] The elevation within
the outer border of tho extcrinal ear in man;
Antilogous pole, in a crystal which is being electriflod by heat that end which is negative, and afterwards when cooling, positivo.
Antilope, (an'ti-lop)=Antelope, q.v.
Antimoniates, (an-ti-mōni-ites). [Antinnony, q.v.] Compounds of antimonic acid with the metals of the alkalies. Ex. Potassic antimoniate.
Antimonic acid, (an-ti-mōnili). [Antimony, g.v.] =now called antimonic anlyydride, $q . v$.

Antimonious acid, (an-ti-mōni-ns). [Antimony, q.v.]. Now called antimonions antimoniate $=\mathrm{Sb}_{2} \mathrm{O}_{4}$ : a componnd obtained from antinonic anlyydride, which possesses no acid properties.
Antimonite, (an'tim-o-nit). [Antimony, $\% \cdot v$. ] A mineral of the antimony group: tho chicf ore of antimouy.
Antimoniuretted hydrogen, (an-ti-mō-ni- $\bar{u}-$ $\mathrm{rct}^{\prime}$ ted) $=\mathrm{H}_{3} \mathrm{Sb}$ : an inflammable gas ob tained from dissolving antimony in sulphurio acid.
Antimony, (allt'i-mo-ni). [Antimonium, tho Latin name. ] $=\mathrm{Sb}^{\prime \prime \prime}=$ Stibium: a brittle crystallino metal, in great use as a constitucut of Britannia metal, typo metal, pewtor, dec.: one of the phosphorus gromp. A. glance, an ore of antimony. A. group =Antimonite, Janesonite, dc.: soft and easily fusible minerals, which colonr the blowpipe flamo grecu, and contains antimony as a chief coustituent.
Antinous, (an-tin'o-us). [Classical.] A part of tho constellation Aquila, q.v.
Antipathidæ, (an-ti-path'i-dē). A division of Zointharia sclerobasica, q.v.
Antiphlogistic, (an-ti-flō-jist'ik). [Gk. anti, against; phlogizo, I burn.] Preventing, or teudiug to prevent, consumption by bmming. Antipodes, (an-tip'o-dēz). [Gk. anti, against; podes, feet.] Inhabitants of opposite sides of the globe.
Antirrhinew, (an-tir-hi'ne-è). [Antirrhinum, q.v.] 1. A sub-division of Scrophulariacere, includes toadflax and snapdragon. 2. Also used, by De Candollo, as=Surophulariaceas.
Antirrhinum, (an-tir-hinums). [Gk, anti, ngainst; vhin, snout. Form of flower.]=Snapdragon: an herb belonging to scrophularincer.
Antiscii, (an-tis'si-i). [Gk, anti, against; skia, shadow.] = Antiscians: people living on differcut sides of tho cquator, so that their sliadows aro, at noontido, in opposite directions.
Antium, (an'ti-um). The porch to a sonthern dour; that to a northerm door boing a portium.

## ANTISEPTIC

APOCYNACER
Antiseptic, (an-ti-scp'tik). [Gk. anti, against; seplos, putrid.] Proventing putrofaction. Antjar, (an'ti-ir). ['the native name.] A poison oxtractod from Antiaris toxicaria.
Antlers, (ant'lerzo) [Anclouiller, tho l'rench word.] The homs of Cervidx or deer: propuerly confined to the lizanches.
Antlia, (ant'li-a). [L. antlia, pump.] Spiral proboscis of butterflics, dic., used to suck up honoy, \&c., from flowors.
Antlia pneumatica=Tho Air-pump: a southorn constellation.
Antæci, (an-tōsi)=Antiscii, q.v.
Antozone, (an'to-zōn). [L. anti, against; Ozone, q.v.] Probably = peroxide of hydrogen: used by Schonbein to cxpress a theoretical condition of oxygen, opposed to ozono. Antrum Highmori, (au'trum hīmóri). [L. antrum, cave; Higlmori, of Highmoor.] $=$ Cave of Highmoor: a large cavity in the body of the maxillary bone.
Antwerp Crag = Black Crag: rocks found near Antwerp, and corresponding to Red Crag of Suffolk.
Anura, ( $\left(\mathrm{a}-\mathrm{n} \bar{u}^{\prime} 1 \cdot a\right)$. [Gr. an, without; oura, tail.] =Frogs, toads, \&c. =Theriomorpha: a division of Anplibibia, the adults of which have no tail. The term Batrachia is sometimes limited to this group.
Anus, (a'nus). [The Latin name.] The terminal aperture of the intestines.
A.rta, (ā-or'ta). [A orle, the Greek word.] The great artery, or chief vessel, conveying blood from the heart, and subdividing in to the iliac arteries.
Aortio arch, (a-or'tik). [Aorta, q.v.] The bend of the zorta.
Apara, (ap'ar-a): [The native name.]=Mataco $=$ Dasypus 3 cinctus $=3$ banded armadillo $=$ Tolypentes conurus. v. Armadillo.
Apathetic, (ap-a-thet'ik). [Gk. a, not; pathetikos, sensitive.] Without lighly developed senses., A. animals: term used by Lamark to describe Infusoria, Polyps, Tunicata, \&c.
Apatite, (ap 'a-tit). [Gk. apale, deception.]= Plosphorite: chiefly phosphate of lime; a vari-ously-coloured mineral found in Cormwall. I
Apatite group. Apatite, francolite, phospliorite, \&c.
Apes, ( $\bar{a} p$ s). [Apce, the carly English name.] $=$ Pithecus: taillcss monkeys: those approximating most nearly to man. Anthropoid A.: chimpanzee, gorilla, dc. Apetalæ, (a-pet'a-lè). [Gk. a, not; Petal, q.v.] = Incomplets: plants the flowers
 oorolla, and often no calyx=Monochlamydeæ+Achlamydew.
Apetalous, (a-pet'al-ns). [Gk. $a$, not; Petal, q.v.] Having no corolla.

Aphanapteryx, (a-fill-ap'ter-iks). [Gk. "phancs, obscure; pleryx; wing.] A genus of wingless birds, of large size, recently becomo cxturet. A. breceleri=Dodo.

Aphaniptera, ( a -fan-ipiter-a). (Gk. aphamns, lidden; pteron, wirg.] Insects whose wings aru not developed. Ex, Fle:t.
Aphanite, (af'an-īt). [Gk. aphanes, obscure.] $\Lambda$ varioty of dolerito, in which several minerals aro 80 mingled as to bo with difficulty distinguished.
Aphelion, ( (t-féli-on). [Gls. apo, from; helios, smi.] That point in a planet's orbit which is the most remote from tho sun.
Aphides, (af'i-dez). [Tho Jatin name.]= Plant-lice: insects belonging to Hemiptera.
Aphis, ( $\bar{u}^{\prime} f i s$ ). Singular of $\Delta$ phides, $q \cdot v$.
Aphis-lion=Hemerobius, 2.v.
Aphlogistic, (a-flō-jist'ik). [Gk, a, not; phlogizq I flane.] Without flamo.
Aphroditaceæ, (af-rō-dit-ä'se-ē). [Aphrodite, q.v.] $=$ Sea-mico: worm-like animals belonor-
ing to Errantia, a sub-division of Amelida.
Aphrodite, (af-rō-di'te). [Classical.] = Seamouse: the type of Aphroditacers, $q \cdot v$.
Aphyllæ, (a-fil'lc̄). [Gk. a, not; phyllon, leaf.] Plants having no leaves, and no apparent sexual characters=Thallogens.
Aphyllous, (a-fillus). [Gk, a, without; phyl-
lon, leaf.]=Leafless.
Apiacer, ( $a$-pi-ā'se-ё). [L. apium, parsley.]= Umbellifers: herbs, often milky, with polypetalous flowers in umbels, belonging to Umbellales.
Apiocrinidæ, (a-pi-o-krin'id-ē). [Apiocrinite, q.v.] Animals belonging to Crinoidea, q. $\tau$., supposed to be extinct, zutil one was found in 300 fathoms of sca, near Norway, in 1866.

Apiocrinite, (ap-i-o-krinit). [Gk. apion, pear; kininon, lily.] = Pear-lily: an echinoderm, belonging to Crinoidea, q.v., somewhat pearshaped; known only by fossil remains.
Apium, (ápi-um). [The Latin name.]=Celery, an herb belonging to Apiacex.
Aplacental, (a-pla-sent'al). [Gk. $a$, without; Placenta, q.v.] = Aplacentalia: used of animals belonging to Mammalia that have 110 placenta=Monotremata and Marsupiala.
Aplacentaria, (a-pla-sent-ã'ri-a). [Gk, $a$, without; Placenta, q.v.]=Aplacental, q.v.
Aplanatic, (a-plan-at'ik). [Gk, a, not; planceoimai, I wander:] Corrective of spherical aberration: used of lenses which collect rays into one focus.
Aplectrum=Ribless=Plectognathi, q.v.
Aplosporeæ=Fucacew, q.v.
Aplysiæ, (a-plīsi-ē). [Gk. a, not; plyno, I clean.]=Sca-hares: molluscons animals whoso tentacles resemblo the ears of a hare.
Аросагрæ, (a-po-kar'pē). [Gk. apo, from; karpos, fruit.] Plants in which the carpels aro distinct from each other, including Rosales, Saxiles, \&uc.
Apocarpous plants, (a-po-kar'pus) = Apocarpr, q.v.

Apocineæ, (a-po-síno-ì)=Dog-worts=Apocynacea, д.v.
Apocrenic aoid, ( $a-p 0-\mathrm{kr} \mathrm{e}^{\prime}$ nik). [Gk. ap o, from; krene, spring.] $=\mathrm{C}_{24} \mathrm{H}_{14} \mathrm{O}_{13}$ : an acid substanco found in some mineral springs.
Apocynaceæ, (i-po-sin-ī'se-c̄). [Gk. apo, from; liyon, dog.]=Dogbancs: shmbs and trees,
solution of amyl valcrate, having an applelike flavour.
Applc-weevil=Anthonomus pomorum, au insect belonging to Rhynchophorit.
Apple-worts, (ill'p] wurts). [Apple and worts, q.v.] $=$ Pomacea, q.v.

Applicate ordinate, (ap'pli-kāt)=Doublo ordiniate: a straight lino crossing tho axis of a conic scction at right angles, ind reaching from sido to side, bisected by tho dianetcr. Apricct, ( $\bar{a}^{\prime}$ Mri-kot). [F. abricot, from; 1.. preecocia, carly.] = Pminus armeniaca: is plant with a a Aphisente ordinate. a plum-nko firuit, mamed from tho supposition of its bcing an carly peach.
Apricot-weevil $=$ Otiorhynchus tenebricosns: an inscet belonging to lihynchophora.
Apron, (á'pron). 1. A platiom of plank at the entrance of a lock, on which the gates shut. 2. Timbers connecting the stem and keel of a ship.
Apron-piece. Tinslers fixed in the wall to support the landings of a staircasc.
Apse, (aps). [Gk. apsis, arch.] The portion of a building which has a circular or polygonal termimation, such as the castern, or altar end of a church; also called apsis.
Apsides. (ap'si-dēs). [Gk. apsis, arcli.] Pharal of apsis: the two points in the orbit of a planct that aro respectively nearest and most distant from the sum. Lower A. = Perihelion. Upper $A=A$ pholion.
Apsis, (al)'sis). [Gk. appsis, arch.] 1. Singular of apsides, q.v. $2=A p s o, ~ \eta . v$.
Aptera, (ap'ter-a). [Gk. apteros, withont wings.] Applicd to insects that have no wings.
Apteral, (ap'tecr-al), [Gk. n, withont; pteron, wing.] $=\Lambda$ pterons, $q .2 .:$ used of a building that hats columms in front, but none at the sidos.
Apterous, (ap'ter-us). [GL, a, without; pteron, wing.]= Winglcss.
Apteryx, (ap'ter-iks). [Gk. a, without; phtery/x, wing.]=Kiwi: a nocturnal insectivorons bird of the ostrich kind, very rare, in N.. Zealand, having tho wings almost entirely abortive.
Aptotic, (ap-tō'tik). [Gk. a, without; putosis, case.] Used of languages in which the nouns do not express variety of casu by variety of spelling.
Apus, (aipus). [Gk. a, without; pous, foot.] $=$ Tho Bird of Paradise: a southern constellation; named from the belief that tho bird of puradiso lad no feet.
Aqua, (ak'wa). [Tho I, atin word.] = Water.
Aqua-fortis, (ak-wa-fort'is). [L. aqua, water; fortis, strong.] = Nitric acid, n.v.
Aqua-marine, (nk-wa-ma-rēn'). Aless brilliant varicty of emernld and beryi.
Aqua-regia, (ak-wa-rö'ji-n). [L. aqua, water; regia, royal.] =Nitro-muriatic acid $=$ Nitrohydrochloric ncid: a mixturo of nitric and hydrochloric acids, which will dissolvo guld and platinum.

Aquarium, (ak-wa'ri-um)=Aquavivarium.
Aquarius, (a-kwa'ri-11s). [The Latin namo.] = Tho Water-bearor: tho sign of the Zodiao in which the sun is from Jan. 20 to Fcb. 20: ono of the Zodiacal constellations.
Aquatic (a-kwat'ik). [T/ «qua, wator.] Inliabiting water.
Aquatic respiration, (a-


Actarius.
kwat'ik). [1. aqua, water.] By means of gills or branohiae, which absorb oxygen from the air present in water. Sub-A. nests, built hy sticklebacks, wator spiders, caddis tlies, dse.
Aquatinta, (ak-wn-tin'ta). [It. acqua, watcr;; tinta, tinted.] Etching on copper by means of aqua-fortis.
Aquavivarium, (ak-wa-vī-vin'ri-um). [L. aqua, water; vivo, I live.]=Aquarium: an enclosed space filled with water, in which animals and plants live in their accustomed manner.
Aqueduct, (ak'we-dukt). [L. aqua, water; ductus, led.] An artificial watercourse.
Aqueous, (āそwe-us). [L. aŋua, water.] $=$ Watery. A. formations=Fossiliferous formations $=$ Sedi-
 mentary formations=Stratified rocks: covering the greater part of the earth's surfacc, chiefly deposits of sand and mud, spread out by the action of water: may be divided into silicious, argillaceous, and calcareous. $A$. humour: a watery liquid in the eye.
Aquifoliaceæ, (ak-wi-fō-li- ${ }^{\prime}$ 'se-ē). [L. aquifolium, pointed leaf.]=Holly, \&c.: evergreen trees and shrubs, with snmall axillary flowers: also called Iliciner.
Aquila, (ak'wil-a). [The Latin name.]=Eagle. 1. A large bird of prey, belonging to Accipitres. 2. A northern constellation: in which Antinous is now includcd. The chief stars are Altair and Alshain.
Aquilariaceæ, (ak-wi-la-ri-ī'se-ē). [L. aquila, eagle.]=Aquilariads: trees with apetalous flowers, having a tubular calyx, in tropical Asia only, including eagle wood and alocs, belonging to Rhamnales.
Aquilarineæ, (ak-wi-la-rīn'e-c̄)=Aquilariaceæ, q.v.

Aquilegia, (ak-wi-lēji-a) fiom form of flower.] $=$ Columbine $=$ Watcrgatherer: an herb with leaves that catcl water, belonging to Ranunculacer.
Ara, ( $\bar{a}^{\prime}$ ra). TThe Latin name.]=The Altar: a southerm constellation.
Arabian architecture $=$ Arabesque $\Lambda_{\text {. }}=$ Moresque A. =Saracenic A.: ornamented with repre-
[L. aquila, eagle:


Arabcsque.
sontations of fruit and flowers, but not of animals.
Arabidex, ( a-ra-bid'e-ē). [Arabis, q.v.] = Stocks, wallflower, cress, dre. : a sub-division of Crucifere, q.v.
Arabin, (ar'a-hin). [From Arabia.]=Gum Arabic, found in all plants, but especially in acacia: a compound of gummic acid with sodium and potassiun.
Arabis, (a'ra-bis). ['rom Arabia.] Rockcress: an harb with white flower, belonging to Brassicaccre.
Aracces, (a-1"íse-ē). [Arum, q.v.]=Aroidcte= Arads: tropical herbs and shirubs, sometimes stemless, with shcathing leaves, and naked Howors, the typo of Arales.
Arachidic acid, (a-rak'id-ik). [A rachis,groundnut.] = Butic acid $=\mathrm{C}_{20} \mathrm{H}_{40} \mathrm{O}_{2}$, from Arachis lypogra, from butter, and from oil of groundnut. Ono of the fatty acids.
Arachnida,(ar-ak'ni-da). [Gk.arachnes, spider: cidos, form.] = Spiders, scorpions, mites: spider-like animals, mostly carnivorous, forming a sub-division of Arthropoda: the loody of each is divided into segments, having articulated appendages; they breathe by means of pulmonary sacs or simple lungs.
Arachnoda, ( ar-ak'no-da). [Gk. arachnes, spider; eidos, form.] Used by Burmeister to include Myriapoda and Arachnidæ.
Arachnodermaria, (a-rak;nō-der-mā'ri-a). [Gk. arachnes, spider; derma, skin.] Used by De Blainville for Acalephr.
Arachnoid, (a-rak'noid). [Gk. arachne, spider's web; eidos, form.] 1. A very thin membraneous covering to the brain. 2. One of the coats of the eye. 3. A fossil coral.
Arads = Aracex, q.v.
Aræometer, (a-rē-om'e-ter). [Gk. araios, thin; metron, measure.] A variety of hydrometer used to find the specific gravity of any fluid or solid; but especially adapted to fluids less donse than watcr.
Aragonite $=$ Arragonite, q.v.
 flowering plants: with naked or petaloid flowers=Duckweeds, bulrushes, \&uc., forming a division of Endogens.
Araliaceæ, (a-rā-li- $\bar{a} ' s e-\bar{e})$. [Aralia, $q \cdot v.]=$ Irrworts: herbs, shrubs, and trees: with green peutamerous flowers, and many-celled fruits, including the ivy and ginseng.
Aralia, (a-ríli-a)=Ivy.
Aralim, (a-rālli-ē). [Aralia, q.v.] Ivy-woits =Araliacere, Ld.
Araneida, (ar-è-ni'da). [L. araneus, spider.] =Spiders: a division of Arachnida, q.r.
Araneiform, (a-rāni-form). [L.araneus, spider; forma, form. ]=Spider-like.
Arar tree, ( ${ }^{2} 1^{\prime}$ ar). Of Barbary=Sandarach tree; the gum of which is smindaracb.
Araucanians, (a-raw-kī'ni-ans). A S. American race.
Arancaria, (a-raw-k $\bar{a}^{\prime}$ ri-a). [Araucania, in S. Amcrica.] A pine-like tree of very large size, found in Australia.
Araucarites, (a-raw-ki-17̄tēz). [Arnucaria.] Fossil remains of trees resembling the living Aüucarix, found iu Secondary rocks.

Arbor, (it bor) Axle, when small, as in $\pi$ wateh.
Arbor Dianæ, (irfbor dī-anē). [I. arbor, tree; Diance, of Diana.] =Silver tree, q.v., a treelike deposit of metallic silver, obtained from a salt of silver.
Arbor saturni, (ir'bor sa-tur'ni)=Lead tree, q.v., amalogons to silyer tree.

Arbor vitæ, (in'bor ri'té). Tree-liko zumifications in the brain.
Arborescent, (ir-bo-res'sent). [L. arbor, tree; crosco, I grow.] Tree-like.
Arboreal monkeys. [1. avbor, tree.] Having the hands more or less modified into hooks, with which to grasp tho branches, especially in Hylobates and Ateles.
Arbuteæ, (ir-bū'te-č). [Arbutus, q.v.] Includes strawberry tree, bearborry, and plants belonging to Ericacere.
Arbutin, (iir'bü-tin). [Arbutus, q.v.] $=\mathrm{C}_{12} \mathrm{H}_{18}$ $0-:$ a erystallised principle found in leares of bearberry.
Arbutus, (ar'bū-tus). [L. arbutues, strawberry tree. 1 A shrub with white and red flowers, belonging to Arbuter, q.v. A. uneclo $=$ Strawberry tree.
Arc, (irk). [L. arcues, a bow.] Any part of a simply curved line.
Arcanite, (in'ka-nit). [L. arcanus, hidden.] A colourless variety of sul-
 phate of potash.
Arch, (irtsh). [Aic, the French word.] Any structure concare below, supported at the lower extremities, usually supporting a weight, and bridging over a space, as a doorway, window, or the areh of a bridge. Ncural A., encloses the spinal cliord; Cranial A. encloses the brain; Visceral A. eneloses tho stomach, de.
Archægosaurus, (ir-kē-go-saw'rus). [Gk. archagos, first or leader; samino, lizard.] A batrachian reptile, known only hy fossil remains found in Carboniferous rocks. Properly Arcliegosaurus.
Archæocidaris, (ar-kē-ō-sid'a-ris). [Gk. archaois, ancient; Lillaris, turban.]=Seed-erg: a turban-shaped sea-urchin, found fossil in l'alrozoic rocks.
Archæoniscus, (ir-kē-o-nis'kus). [Gk. ( $17 \cdot \mathrm{ch}-$ aios, ancient; oniscos, wood-louse.] A crustacean animal, resenibling the wood-louse, lnown by fossil remains in Oolitic rocks.
Archæopteryx, (ir-kē-op'ter-iks). [Gk. archaios, ancient; ptcryx, wing.] An extinct bird: fossil remains of one were found in Upper Oolite stratis. A. mucrupa, unites reptiles and birds, but not so closely as does the Compsognathus; has a Saurian featherel tail.
Archæotherium, (irr-kē-ū-thēri-um ). [Gk. rerchuios, ancient; therion, benst.] A pachydermous nnimal known only by fossil remains found in Lower Mocene rocks in Nebraska.
Archal, (art'shal, corruption of orchil) $=\mathrm{Or}$ chil=Rocella tinctoria: a lichen, from which a purple colonring matter is olstained.
Archangel, (irk-un'jel). [Blossoming at St.

Nichael's day. ]=Angeliea archangelica: a tree belouging to Libiatas. Yellow $A=$ Lamium galeobdolon. White $A=$ Lamium album. Red $A$. =Stachys sylvatica.
Archebiosis, (ar-ke-bio-sis). [Gk. arche, bogimning; bios, lifo.] =lndependent origination of living matter.
Archegosaurus, (ar-ko-go-sitwrus). A batrachian reptilo, fossil remains of which are found in coal = Archægosanrus, q.v.
Archenccphala, (ir-ken-sef'a-la). [Gk. archos, chief; cgkephalos, brain.] Owen's term for inan, as being first in mental power.
Archer-fish, (irt'sher)=Toxotes: a fish belonging to Squamipenur, named from its hahit of disclarging drops of water at insects by means of its tubular mouth.
Archetype, (ir'ko-tip). [Gk. arche, beginning; typos, pattern.] Original model or type.
Archil, (irt'shil). [Corrnption of orchilla, the Spanish name.] Orchil, a purple dye obtained from liehens, especially from Rocella tinetorin; also called Litmus.
Archimedean Screw, (ir - kin-E-dē̃an). [Archimedes.] A spiral tube womud round an axis: tho archetype of the serew-propeller.
Archimulacris, (ar-kim- $\left.\bar{u}-l a{ }^{\prime} k r i s\right)$. acadicus: the only American fossil coekroach, linown
 enly by a wing.
Architecture, (iurk-i-tek'tīr). [Gk. archos, chief; teketon, builder.] The seicnee and art of building.
Architrave, (ir'ki-triv). [Gk, archns, ehief; L. trabs, beam.]=Epistylion. 1. The beam resting upon the columms, and supporting the roof, sometimes represented by an arch; the lower division of an entablature. 2 . Moulded lining ou the face of jambs.
Archivolt, (irki-volt). I Arehivolto, the Italian name.] The inner band, or moulding of an arch; if plain=Soffit.
Arciform, (in'si-form). [L. arcus, form; forma, shape.] Arcli-liko.
Arctio, (ark'tik). [Arktikos, the Greek word.] Belonging to tho north. A. circle, extends for $23 t^{\circ}$ round the N. pole. A. lloval region, narked by firs and berry trces, in Lapland, Sweden, aud tho Alps. A. fox=Vinlpes lagopa. A. miocene beds, in Iceland, Spitzbergen, \&c.: contain fossil becches, oaks, vines, se., proving a warmer elimate to have once existed there.
Arctisca, (irk-tis'ka.) [Gk. arklos, bear.]= Water-boars=Tardigrada: minnte animals with a vermiform body and suctorial tube for mouth, forming a division of Araclutida. Arctocyon, found fossil in Eocene beds: the oldest known placontal mammal.
Arctomys, (ark'to-mis). [Gk. rerktos, bear; mys, rat.] Nlarmot of the Alps=Nus Alpinus: a small burowing rodent quadruped. Arctuvin, (irk-tū'vin). [Gk, al>ktos, bear; $u \imath^{\circ} a$, berry,] $=I$ ydroquinone $=\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{O}_{2}$ : a erystal-

## ARISTOTLE'S

lino substance fomed in the leaves of the benrburry.
Arcturus, (irk-tīrus). [Gk. arlitns, bear'; oura, tail.]=a Boütes. Areddish star of tho first magnitude, which is also a shu-star and a parallix-star, in tho constellation luötes, near the tail of the Great Boar.
Ardca, (irtode-a). [The Latin name.] =IIcron: a bird belonging to Grallatores.
Ardeidæ, (ir-di'de). [Arden, q.v.]=Herons: a family of birds of which tho horon is the type.
Ardisiaecæ, (ir-clis-i-ū'se-ē). Myrsinacca, q.v.
Ardisiads, (ir-dis'i-adz). =Myrsinacee, q.v.
Ardwick-limestone, (ird'wik). [ 1 . ncar Manclester.] A sub-division of Upper Carboniferons rocks: contains remains of fish and shclls.
Are, the unit of land-measure in the Frencli decimal systom=100 square metres=110.6 square yards.
Area, (a're-i). [The Latin word.] A plane surface; also used for the measurement of such a smrfaco.
Areca, $\left(a-1^{-1} k a\right)=$ Arcea palm: a tree belonging to Palmaceo. A. calechu bears the betelnut.
Arenaceeus foraminifera, ( ar-ē-nā'shē-us ). Foraminifera having a test, formed entirely of sand-grains in the place of a shell. $A$. rocks=Sandstones, $q . v$.
Arenicelites, (a-rè-ni-kōlits). [ I , arenza, sand; colo, I inhabit: Gk. lithos, stone.] Fossil worm bnrrows found in sandstones.
Arenig, (ar'e-nig)=Stiper stones, the lowest of the Lower Silurian strata.
Areela, (a-re'o-la). [Areola, the Latin word.] Any small snrface or space: especially used in biology for small interstices and rings.
Areolar tissue (a-re'o-lar). [Areola, q.v.] = Connective tissue, q.v.
Areometer, (a-rē-om'et-er). [Gk. araios, thin; metron, measure.] An instrument for tho measmrement of specific gravity. v. Aræometer.
Areometric method, (a-rē-o-met'rik). [Gk. araios, thin; metron, measure.] Measurement of the specific gravity of a solid body by weighing it in a liquid.
Arethusa, (a-re-thüsa). [Classical.] One of tho Asteroids, No. 95.
Arfvedsonite, (irf-ved'so-nit). A mineral bclonging to the hornblende group, chiefly silicate of iron.
Argal, (àr'gal). 1. A sheep=Oris argala= Ovis nahool. 2. $=$ Argol, q.v.
Argand lamp, (ir'gand). [M. Argand, the inventor.] An oil lamp having a tubular wick, and clock-work machincry for pumping $n \mathrm{p}$ the oil.
Argentic, (är-jen'tik). [ L argentum, silver.] Silpcry; containing silver: used of the ordinary salts of silver. $v$. Chemical nomenclature.


Argentine, (ir-jon'tin). [L. curgentum, silver.] 1. =Scopelus Humboldtii, q.v. 2. A white yariety of calcareous spar:

Argentisatin, (ir-jen-tis'a-tin). [Argentum and isatin, $\left.q_{2} v_{0}\right]=\mathrm{C}_{8} \mathrm{~J}_{4} \wedge_{8} \mathrm{NO}_{2}$ : a red amorphous sulastinice obtaincil from argentic nitrato and isatin.
Argentitc, (ir-jon'tit). [T」, argontum, silver.] =Silver glance: ono of tho silver group of minorals, chiefly subsulphide of silver; a common ore of silver.
Argentous, (irr-jent'us). [J. argentum, silver.] Containing silver, used of the sub-salts. v. Clicmical nomenclature.
Argentum $=\Lambda_{\mathrm{o}}^{\prime \prime}=$ Silver : one of the Noble Metals, $q . v$.
Argil, (ir-jil). [Tho Fronch word.] = Pure clay. Argillaceous, (ir-jil-1ā'she-us.). [F. (ervil, clay.] = Claycy. A. rockes: clay rocks: containing alumina.
Argillitc, (ir'jil-it). [F. argil, clay.] A rock resembling clay-slatc, but without its cleavage.
Argel, (ar'gol) $=$ Crude tartar $=$ Potassic tartrate = Impuro cream of tartar: found in all wine casks.
Argenaut, (ir'go-nawt). [Gk, argo, Jason's Ship; nautes, sailor.]=Papcr nautilus: an animal belonging to Cephalopoda, the femalo only of which has a shell, shaped somewhat like a boat.
Arge-Navis, (ir'go-nā'vis). [L. naris, ship.] $]=$ The Ship Argo: one of the southern constellations; also called Jason's Ship: sometimes divided into four parts, contains one star of first magnitude, Canopus; also a large nebula. The star $\eta$ is a very variable star, varying from first to sixth magnitudc.
Arguziæ, ( $\overline{\text { ir-gùzzi-ē }}$ )=Cordiaceæ, q.v.
Ariadne, ( a-ri-ad'ne ). [Classical.] One of the Asteroids, No. 43.
Aricine, $\left(a^{\prime}\right.$ ri-sin $)=\mathrm{C}_{23} \mathrm{H}_{27} \mathrm{~N}_{2} \mathrm{O}_{4}=$ Cinchonatine: a white crystalline base found in cinchona bark.
Aries, (a'ri-ëz). [L. aries, a lram.]=Ram: the first of the twelve signs of the Zodiac: also one of the constcllations of the Zudiac. The point of interscction of tho celestial equator and ecliptic is called the first point of Arics,
 though it is now really in Pisces.
Ariel, ( $\bar{u}^{\prime}$ ri-cl). A satellite of Uranus.
Aril, (ar'il). [F. arille, seed coat.] A cup-like covering for sceds, in which only the lower part is covered.
Aristolochia, (av-is-to-lōki-a). [Gk. aristos, best; locheia, birth.]=Birthwort: an herb or shrnb, often twining: named from being used at childbirth, the type of Aristolochiacer.
Aristolochiaceæ, (ar-is-tū-lū-ki-à'se-ē). [Aristolochia, q.v.] Herbs and slurubs, with axillary apctalons flowers, belonging to Asnrales; resemble cndogens in flowers, but exogens in stems and leaves, found chiefly in tropical America, \&c.
Aristotlc's classification of animals. - Zoa (animals) are divided into Enaima (Vertebrata) and Auaima (Invertebrata), Tho

Linama aro divided in Zootoka (Manmalia) and Ootoka (Uvipara). Tho Zootukia aro divided into Dipoda (nan), Tetrajonla (quadrupeds), and Apoda (eetaccia); and tho Outoka into Pterota (birds), Pholidotil (reptiles), and Lepidtota (fishes).
Arithmetio, (a-rith'mo-tik). [Gk. arithnico, I number.] The scienco and art of calculation by numbers.
Arithmetical, (a-rith-met'ik-al). [Arithnactic, q.e.] Related to the science of arithmetic. A. nean, the middle term of threo terms in arithmetical progression. A. progression, tho increase or decrease in a scrics of numbers when the samo number is continually adled or subtracted, as $1,3,5,7$, de., or 15 , 12, 9, 6, 3, 0 .
Arm, (arm). [The A.-S. werl.] 1. The anterior limb in man, consisting of the humerus, ulna, radius, and bones of the hand, and aecompanying nerves, museles, sic. 2 Tho 1rojecting lobes of star-fislies. 3. Tho tent.eeles of cuttle-fishes, dec. Oftcn used genorally for any processes in invertebrate animals.
Armadillo, (ar-ma-dil'lo). [Dim. of Sp. armada, aumed. $]=$ Dasypus: a small burrowing quadruped, found only in America, belonging to İdentata, intermcdiate between anteaters and sloths;
 having the back and head covercd with beny armour plates.
Armature, (iir'ma-tūr). [L. armatus, armed.] 1. A piece of soft iron used to conncct tho poles of a magnet when not in use. 2. A bobbin of wire used to connect tho poles of an clectro-magnet, and to convey the current which is generated.
Armeria, (ir-mē'ri-a). [L. flos armerice, pink.] =Tlurift: sea-pink, an herb belunging to Plumbaginacerc.
Armillary sphere, (Ar'mil-la-1i). [L, armilla, bracelet.] A number of rings arrangcd round a centre, so as to represent a sphere: used to illustrate the relativo positions of the ecliptie, equator, \&e., of the celcstial sphcre.
Armeracia, (ar-mō-ris'-si-n) $=$ Nasturtium anphit H ium; also=Coelnlearia armoracia=Horseradish.
Armorican fleral region,
 (ir armlllary sphere. orehards, extends Murked by liastures and orehards, extends through S. England, the Chamel Islands, Normandy, and Brittany.

## Armstreng

(irm'strong). [Sir
W. Armstrong the

inventer.] A breech-loading rifled gun. $v$. (ink.
Arneb, (in'ncb). [Tho Arabic name.] $=\alpha$ Leponis: the chief star in the constollation leepus. Arnoseris, (dir-no-süris). [Gk. (ty nons, lamb, scitis, suecory.] = Lamb's snecory $=$ Swinc's succory. A small herb belonging to Cichoracer.
Arnut, (ar-nut). [D. acerct, carth; noot, nut.] $1=$ Carrm bulbocastanum, q. r. $\quad 2=$ Bunium flexuesum, q.v.
Arnotto=Annatto, q.v.
Aroideæ, ( $a$-roi'de- $-\dot{\text { En }})=$ Arads: herbs with slowy flowers: somc epiphytons=Aracer, q.v. Aromatic, (ar-ū-mat'ík). [L. ceroma, iniagrance.] Fragrant. A. acids have the general formula $\mathrm{CnH}_{2 n-8} \mathrm{O}_{2} . \quad$ A. alcohols $=$ Benzoie series. A. aldehyds: vil of cumin, oil of cinnamon, \&cc. A. hydrocarbons: Benzel, Toluol, Xylol, Chmol, and L'ymol, having the gencral formula $\mathrm{C}_{2} \mathrm{H}_{\mathrm{an}} \mathrm{n}$.
Arquerite, (ar'kc-1-1.t). [Arqucros, in Chili.] An amalgan of silver, found in the nine of Arqueros.
Arragonite, (ar-rag'n-nit). [Arragon in Spain.] A mineral, chiefly carbonate of limo.
Arris, (ar'ris). [F. arete, corner.] = Edge: used espceially for intcrsections of curved surfaces, as monldings, \&ec. A. fillet: used to raise the slates of a roef, to throw off rain. A. gutter: a raised gutter:

Arrow grasses. [Named from shape of capsulcs.]= Jnncaginacea, $q . r$ : : plauts belouging to Alismales.
Arrow head. [Named from shape of leaves.] $=$ Sagittria, $q . v$.
Arrow-roet. A variety of starch ohtained from the roots of various trepical plants, and used for food.
Arsenates, (ir'se-nātz). [Arsenic, q.v.] = Arscniatcs, q.v.
Arseniates, (ar-sen'i-ätz). [Arscnic, q.v.] $=$ $\mathrm{MH}_{3} \mathrm{AsO}_{4}$ : compounds of arsenie acid with a brse.
Arsenio, (in'sen-ik). [Gk. arsenikos, strong.] =Arsenicum, q.v. A brilliant brittle metal, very poisonous, which is known only as a solid and as a gas, since when heated it volatilises without melting. White $A$.= Arsenious acid $=0 \times i d e$ of arsenic. A. cunhydaride $=\mathrm{A}$. acid $=\mathrm{A}_{2} \mathrm{O}_{5}$, Reinselh's test for A., by deposit of $A$. on pure eopper. Narsh's teit for $A$., by combination with nascent hydrozen.
Arsenio group of minerals: Arscnic, orpiment, and realgar, which tinge the blowpipo fame bluo.
Arscnicum, (ir-sen'i-kum). [Arscnic, q.2.] $=$ As'" $=$ Arscnic: one of the phosphorus gronl) of metals: dark-grey, brittle, lustrous, anhl very poisonous: used for grecn and yellow pigments, and in glass-making.
Arsenides, (ir'sen-iilz). [Arsenic, q.v.] Compounds of arscnic with a base.
Arsenites, (ar'sell-its). [Arsenic, q.v.] Com1unnds of arscnious acid and a baso.
Arscnious, (ilr-sen'i-hss). [Arscnic, q.v.] Containing arsenic. A. acid=A, anhydricle $=$ $\mathrm{As}_{2} \mathrm{O}_{3}$

Arseniurotted, (irr-sen-i-11-10t'tetl). [Arsenic, Q.v.] Saturated with insenic. Ex. A. $I$ y $y$ drogen $=\mathrm{ll}_{3} \mathrm{As}$.
Arsmart, (iv'smart). [Namod from causing smarting.] = Polygonum hydropiper.
Artemisia, (itr-tu-nis'i-a). [Arlemes, Dianil.] =Wormwood: a bitter herb belunging to Anthomidow. A. vulgecris=Mugwort. $A$. cebsinthium=Woruwood. $A$. cotula =Stink ing mayweed.
Arterial blood, (ir-téri-al). [Artery, q.v.] Pure blood, passing from tho lieart through the arterios to the varjous parts of the body. A. system, the system of cirterics, of which the aorta is tho chief.
Arterialization, (är-tē-rí-al-iz-è'shun). [Artery, q.v.] The purification of vonous blood by the action of oxygen, which fits it for piassage through the artcries.
Artery, (ar'ter-i). [arteria, the Greek name.] Oue of a number of elastic tubes conveying blood from the heart to the capillaries, Carotid A., belonging to the neck. Pulinonary A., belonging to the lungs. Hepalic A., belongiug to the liver. Renal $A$., belonging to the kidneys. Splenic A., belonging to the spleen.
Artesian wells, (ir-te'si-an). [F. Artois, where they are common.] Opcuingrs made in tho earth deep enough to reach water, which is driven up to find its level.
Arthrodia, (ar-thrṓdi-a). [Gk. arthroo, I join.] = Ball and socket joint, q.v.
Arthrodieæ, (ir-thro'de-č). Bory's term for Algales, q.v.
Arthrogastra, (in-thro-gas'tra). [Gk. arthron, joint; gaster, stomach.] A sub-division of Arachnida, iu which the abdomen is in segments.
Arthropoda,(in-throp'o-da). [Gk.arthron, joint; podes, feet.]=Articulata=Arthropodaria: a sub-division of Annulosa, having jointed limbs attachod to an exoskeleton, and the head composed of six somites and appendages: includes Insects, Myriapoda, Arachnida, and Crustacea.
Arthrozoa, (àr-thro-zō’a.) [Gk. arthron, joint; zoon, animal.] Used by Burmeister for Vermes, Crustacen, Insecta, Myriapoda, and Arachuida; and by Fitzinger for Crustacea, Arachnida, and Insecta.
Artichoke, (à arti-chōk). [Ar. ardi, earth; schauki, thorn.] Succulent receptaclo of Cynara Scolymins. Jerusalem $A$. =Tubers of Helianthus thberosus.
Articular, (àr-tik'ū-lar). [L. articularis, bolonging to a joint.] Relating to, or conuected with, a joint. A. bone, a projection of tho mandible; also a small bone in the ear=A segment of the malleus. A. processes, bony projections of vertebre, by which they are counected.
Articulata, (ir-tik-ū-1ā'ta). [L. articulus, little joiut.] 1. A sub-division of Brachiopoda. 2. A sub-division of Polyzoa. 3. A sub-division of Annulosa called Arthropoda.
Articulated limbs, (ir-tik-u-lā'ted). [L. articulatus, jointerl.] Jointed appendages: in Virtebratia Hover more than four, always
linving an internal skeleton. In Invertclmita the number may be greater than four, and tho skeleton is cxternal.
Artificial, (ar-ti-fish'i-ill). [1. ars, art; fucio, 1 make.] Made by art. A. bases, organic chennical bases formed by synthesis or metathesis=Ammonia, Amide, Inide, Nitrilc, and Ammonium, bases. A. stone, stone formed by aggregation of particles of Baud by means of cement.
Artiodactyla, (ar-ti-o-dak'til-a). [Gk, artios, even; deletylos, finger.] A division of Uugulata, inclndiog the Rnminantia, lippopotamus, and all athers having either two or four functional tocs and a complex stomach.
Artiomorpha, (ir-ti-o-mor'fa). [Gk, artios, c voll; morphe, slıape)=Artiozoaria: De 13lainville's term for Vertebrata, Articulata, aud Mollusca.
Artiozoaria, (àr-ti-o-zū-ā'ri-a). [Gk. artios, cven; zoon, animal.] =Artiomorpha, q.v.
Artccarpaceæ, (àr-tō-kur-pā’ec-é). [Arlocar$p u s, q . v.]=$ Artocarpads $=$ Bread-fruit, Upas, \&c.: tropical shrubs and trees belonging to Urticales, with milky sap, dense flowe:-hcads, and ediblo fruit; many yield cauntchouc.
Artocarpus, (ar-tō-kar'pus). [Gk. artos, bread; karpos, fruit]. A tropical tree belonging to Artocarpaceæ. A. incisa=Brcadfruit tree. A. integrifolia $=$ Jack trec.

Arum, (ar um). [Aron, the Greek name.]= Cuckoo pints: lords and ladics, \&uc.; an herb belonging to Aracere.
Arvicola, (à-vik'o-la). [I. arvım, field; colo, I inhabit.] A field mouse.
Arytenoid, ( a-ri-ténoid.) [Gk. arytcina, pitcher. ] Pitcher-shaped. A. carililage: two small cartilages in tho larynx.
Asafortida, (as-a-fet'i-da). [L. asa, gum ; fletida, stinking.] 1. $\Lambda$ gumresin liaving a strong unpleasant odour, obtained frou Ferula A. and Narthex A. 2. Also used for the plant from which it is obtained.
Asangos. An Africall people.
Asarales, (as-a-rà'lēz). Plants with monochlamydeous flowers, and smill albuminous embryo, forming a sub-division of Epigyuous Exogens.
Asbestos, (as-bes'tos). [Gk. asbestos, indestructible.] A name used for actinolite, tremolite, and other minerals of the Amphibolic series, occurring in long hair-like crystals, which do not burn readily, and when fresh are often ductile.
Ascarides, (as-kar'i-dēz). [Ascaris, q.v.] = Thread worms: tho plural of Ascaris, q.v.
Asoarina, (as-ka-rína). [Ascaris, q.v.] A plant, the authers in the flowers of which resemble worms.
Ascaris, (as'ka-ris). [Gk. askanizo, I leap.] Thread worm.
Ascension, (as-sen'shmn). [L. ascensio, rising.] Right A.: the distance of a star E. or W. from the first point of Aries, meisured along the equinoctial or celestial equator. Ascensional difference $=$ Differenco between right and oblique $\Lambda$.
Asci, (as'sj). [Gk, askos, a leatherm! pottle.]

Membraneons sacs, containing the sporules of lichens, fungi, (dc.
Ascian, (a'si-inl). [Gk. $a$, not; skia, shadow.] User of people living near the equator, who have sometines the shu right overhead.
Ascidia, (as-sid'i-a). [Gk. askidlion, a little wallet.] $1=$ Simple Ascidians: leathery molluscons auimals, having no head or shell, found on rocks, \&e., forming a division of Tunicata, and beiug probably the ancestor's of vertebrate aniuals, since the embryo has a rudiunentary chorda dorsalis. $2=$ Pitchers: bottle-shaped leaves found on some plauts, as the Nepenthes.
Ascidians, (as-sid'i-anz). [Ascidia, q.v.] Invertobrate, hermaphrodite, marine animals, permaneutly fixed to a support: the larve can swim freely, like tadpoles. Compound $A$. $=$ Botryllaria, q.v. Simple A.=Ascidia, q.v.
Ascidioida, (as-sid-i-oi'da). [Ascidia, q.v.; Gk. eidos, form.] =Tuuicata: adivision of Molluscoida, consisting of Ascidians and animals resembling them.
Ascidium, (as-sid'i-um ). [Gk. askidion, a little bag.]=Pitchcr leaf. v. Ascidia.
Asclepiadaceæ,( $\curvearrowleft s-k l e ̄-p i-a-d \bar{a}$ 'se- $\bar{e})$. [Asclepias, q.v.] $=$ Asclepiads: milky shrubs: often twining, with flowers in which the anthers ancl stigmas are consolidated, belonging to Solanales.
Asclepias, (as-klépi-as). [Gk. Asklepios, the god of medicine.] A genus of plants, including theswallow-wort, much used mcdiciually, belonging to Ascleppiadacer.
Asclepion, (asklēpi-on). [Asclepias, q.v.] = $\mathrm{C}_{40} \mathrm{H}_{32} \mathrm{O}_{6}$ : a neutral principle found in the sap of Asclepias.
Ascomycetes, (as-ko-mī-se'tēz). [Gk. ask:os, bag; mykes, mushroom.] Morels: a division of Fungales, q.v.
Ascus, (as'kus). Singular of Asci, q.v.
Aseptic, (a-sep'tik). [Gk. a, not; sepo, I putrefy.] Not putrefyiug.
Asexual, (a-seks'u-al). [Gk. a, without; Sex, q.v.] =Agamic: without the distinction of sex. A. reproduction=Agamogeuesis.
Ash, (ash). [Asc, the A.-S. name.] =Fraxinus: a large tree, with tough elastic timber, belonging to Oleacer. Common $A$. Fraxinus excelsior. Flowering $A$. $=$ Ornus (from rescmblance in form of leaves). Mountain A. = Rownn-tree=Pyrus aucuparia. A. lieys= Sccds of ash-tree.
Ashantees, ( $a-8 h a n^{\prime} t e ̄ z$ ). An African race.
Ashburnham beds. A sub-division of Iast-ings-sands: in Wealden formation.
Ashdown sand. A sub-division of Hastingssands: in Wealden formation.
Ashlar, (ash'lar). [It. aseiare, to square.] 1. Rough-hewn stoncs. $2=\Lambda$ shler: stones used to face brick walls.
Ashlering, (ash'ler-ing). [Ashlar, q.v:] 1. Using ashlar or hewn stone. 2. An upright bean in the roof of a house, which helps to form the wall of the garret by cutting off the angle of roof and floor.
Asia, (a'shi-n). One of the $\Lambda$ steroids, q.v. , No. 6T. Asilidæ, (a-sil'i-dē). [Asilus, q.v.] A family of insects, of which the hornet-fly is tho type.

Asilus, (a-sīlus). [I I aszues, gal-fly.]=IIor not-tly: an msect belonging to Diptera.
Asphonate, (a-siffo-nāt). [Gk. a, without; siphon, tube.] Having 110 siphon or respiratory tube; used of a division of Lamellibranchiata.
Asira, ( $a$-si'ra). An $\Lambda$ frican race.
A.smanite, (as-man'itt) $=$ A miueral, chiefly nuetcoric silica.
Asp, (asp). [aspis, the Greek name.]=Vipera aspis: a venomous serpent. The name is also used gencrally for several poisonous scrpents.
Asparagine, ( as-par'a-jin ). [Asparagus, $q . v$ ] $=\mathrm{C}_{4} \mathrm{H}_{8} \mathrm{~N}_{2} \mathrm{O}_{3}$ : an amide of malic acid: a crystallisable monobasic compound found in many vcgetrables, and espccially
 iu asparagus: also called Nithein and Asparanide.
Asparaginæ, (as-pa-raj'i-nē ).
[Asparagus,
$q . v.]=$ Liliacex, $q . v$.
Asparagolite, (as-pa-rag'o-lit). [Asparagus, $q . v.]=$ isparagus-stoue, q.v.
Asparagus, (as-par' $\Omega$-gus). [The Greek name.] =Asphodelus officiualis: a plant, bclonging to Liliacea, the young shoots of which are edible. A. bectle =Crioceris asparagi: an insect, belonging to Eupodia, which fceds on asparagus. A. stone=Asparagolite: a variety of apatite, named from its greenish colour.
Asparamic acid, (as-par'a-mik). [Asparagus, $q . v.]=$ Aspartic acid, $q . v$.
Asparamide, (as-para-mid). [Asparagus and amide.] =Asparagine, q.v.
Aspartic acid, (as-partik). [Asparagns, q.v. 1 $=\mathrm{C}_{4} \mathrm{H}_{7} \mathrm{NO}_{4}=$ Asparamic acid: a crystalliscd bibasic acid substance obtaincd from asparagine.
Aspasiolite, (as-pu'si-o-lit). $\Delta$ variety of Cordierite.
Aspect, (as'pekt). [I. aspectres, appearance.] The position of one star relatively, to another.
Aspen, (as'pen). [Aspe, the old Saxon name.] $=$ Podulus tremula, q.v.: a poplar tree, the leaves of which move very readily in the wind.
Asperifoliæ, (as-per-i-fóli-ē). [L. asper, rough; folium, leaf.] = Borage-worts = Boragiuacew, $q . v .:$ plants having rough lcaves.
Asperifolious, (as-pcr-i-fōli-us). [ $\mathrm{L} . \operatorname{asper,}$ rough ; folium, leaf.] Having rough lcaves. Aspermous, ( $n$-sper'mus.] [Gk. a, not; spermia, seed.] IIaving no sced.
Asperolite, (as-pcro-līt). [L. asper, rough.] A brittle silicate of copper.
Asperugo, (a-sper-ī'go). [I. usper, rough.]= Madder-worts = an herb with small blue flowers and rongh leaves.
Asperula, (a-sper'u-la). [L. asper, rongh.]= Wood-ruff, \&cc.: an herb with small funnelshaped flowers, belonging to Galiacere. Named from many specics having rongh hairs.
Asphalt, (as'falt). [asplialtos, the Greek uame.]=Bituminous limestone: a solid reo
sinous substanee, usually black, resembling pitch, usod for pavements, ruofs, \&c.; of vegotable origin, and composed chienty of hydrocarbons. Also called mineral pitch and Jow's pitch; said to be a compound of petruleno and asplaltene.
Asphaltin, (as-falt'in). [Asplhalt, q.v.]=Asplialtene $=\mathrm{C}_{20} \mathrm{H}_{32} \mathrm{O}_{3}$ : the chief ooustitucnt of asplialt; possibly an oxidised form of potrolene.
Asphaltum=Asphalt, q.v.
Asphodel, (as'fo-lel). [Gle. asphodelos, daffodil.] = Asphoclelus; also applied to some species of the Narcissus. A. officinulis=Asparagus. Bog $A$. = Narthecium ossifragum. Scotch $A$. $=$ Tofieldia palustris.
Asphodeleæ, (as-fo-déle-ē). [Asphodel, ${ }^{\text {º }}$ q.v.] =Onion, \&rc.: plants forming a division of Liliaceæ, q.v., having small gaily-coloured flowers: also used as=Liliaceæ.
Asphyota, (as-fik'ta). [Gk. asphyctos, without pulse.] Ehrenberg's term for a group of lower animals, including Bryozoa, Echinoidea, Acalephre, \&tc.
Asphyxia, (as-fix'i-a). [Gk. $\alpha$, not; sphygmos, pulse.] A temporary stoppage of the action of tire heart, and consequent accumulation of carbonic acid and absence of oxygen in the blood, usually producing death: may be caused by strangulation, drowning, \&c.
Aspic, (as'pik). [Aspis, the Latin name.] = Asp, q.v.
Aspidiaria, (as-pid-i-ā'ri-a). [Aspidium, q.v.] Plants, known only by fossil remains of stems, having shield-shaped leaf scaurs, found in coal.
Aspidium, (as-pid'i-um). [Gk. aspis, a shield.] =Shield forn: a fern, belonging to Polypodiaceæ, the involucres of which are shieldshaped. A barometz=Tartarian lamb.,
Aspidorhynchus, (as-pid-o-rin'kus). [Gk.aspis, shield; rhynchos, beak.] Bucklerbeak: a fish, known only by fossil remains found in Secondary rocks, having a beak-like upper jaw.
Aspidura, (as-pi-dū'ra). [Gk. aspis, shield; ourca, tail.] A star-fish, known only by fossil remains found in the Muschelkalk of Germany, having small shield-like ossicles on the arms.
Aspirator, (as-pi-rātor). [L. aspiro, I breathe.] An apparatus for drawing a stream of gas through a vessel.
Aspleniopteris, (as-plẽ-ni-op'ter-is). [Asplcnium, q.v.; Gk. pteris, fern.] A fern-like plant, resembling the asplenium, known only by fossil remains found in Lias and Oolite rocks.
Asplenium, (as-plē'ni-um). [Gk. $\alpha$, not; splen, spleen.] = Spleen-wort : a fern belonging to Polypodiacere, named from having been used as a medicine for the spleen.
Ass, (as). [L. asinels.] $=$ Asinus $=$ Equus asinus: an animal somewhat resembling the horse, but usually more or less marked by bands of colour, belonging to Equidæ, q.v.
Assafootida = Asafcetida, q.v.
Assai = Euterpe oloracea; a plant found in Brakil.

Ass's-foot = Colt's foot=Tussilago farfara
Assamar, (as'sam-ar). [I_ asso, I roast; amarus, bittor. $]=\mathrm{C}_{24} \mathrm{IH}_{13} \mathrm{O}_{13}$ : a bitter substance obtained from meat, bread, sugar, \&cc., by roasting them.
Assaying, (ass-si'ing). [F. assayer, to try.]= Partial analysis; for the purpose of cstimating one constitucnt, usually a metal, of any compound: usually confincd to the analysis of compounds containing silver or gold. A. by dry method= by heat. A. by wet method =by chemical agents.
Assimilation, (as-sim-i-1a'shun). [L. ad, to: similis, liko.] The conversion of nutriment into the materials composing the substance of a plant or animal.
Astacolitc, (as-tak'o-lit). [Gk. astakos, cray fish; lithos, stone.] Fossil remains of Crustaceans resembling the cray-fish.
Astaous, (as'ta-kus). [Astakos, the Greek name.] Cray-fish, \&rc.: Crustacean animals belonging to Macrura, q.v. Originally included many animals now formed into separate genera.
Astarte, (as-tār'te). [Classical.] 1. A conchiferous animal, belonging to Mollusca, known by fossil remains. $2=$ Astartea: a plant belonging to Myrtacex.
Astatic, (a-stat'ik). [Gk. a, not; statikos, fixed -by the earth's magnetism.] Not under the influence of any directive action. A. needle: a magnetised needle so placed that the earth's magnetic influence on it is neutralised. $A$. ; systen: two magnetised needles, combined so as to neutralise each other, and so remain in any position.
Aster, (as'ter). [L.- aster,'star.] 'An herb, with star-like flowers, belonging to Asteracex; chiefly American.
Asteracanthus, (as-ter-a-kan'thus). [Gk. aster, star; akantha, thorn. 1 A fish known only by fin-rays, found in Lias, Oolite, and Wealden rocks, ornamented with star-like tubercles.
Asteraceæ, (as-ter- $\bar{a}^{\prime} s e-e \bar{c}$. [Aster, q.v.] $=$ Composites: an extensive and varied group of herbs and shrubs, with unisexual capitate flowerets, having syngenesious stamens; includes nearly $\frac{1}{8}$ of all known plants, belongs to Campanales.
Asteria, (as-tē'ri-a). [Gk. aster, star.] = Asterite, q.v.
Asteriadæ, (as-ter-1 ${ }^{-1}$ a-dē)=Asteridea, q.v.
Asterias, (as-té'ri-as). A genus of star-fishes, belonging to Asteridea.
Asterid, (as'ter-id). [Gk. aster", star; eidos, form.] A star-fish: used especially of the young condition.
Asteridea, (as-ter-id'e-a). =Star-fishes: a division of Echinodermata; animals having flat, star-shaped bodies, with a mouth in the centre of one side, and the digestive and rcproductive apparatus extending into the arms.
Asterion and Chara, (as-téri-on) $=$ Canes Venatici, q.v.
Asterism, (as'ter-izm). [Gk, aster, star.] A smnll cluster of stars.
Asterite, (as'ter-it.] A variety of sapphire or
corundum, which, when cut perpondicular to its axis, resembles a star.
Asteroidea, (as-ter-oi'le-a). [Gk. aster, a star; cillos, form.] À division of Eehinodermata, incluidng Ophiuridiv and Asteriadie, or sandstars and star-fishes: pentagonal invertebrato animals, with coriaceous integument.
Asteroids, (as'ter-oidz). [Gk. aster, star; cielos, form.] 1. = Asteroidua, q.v. $2 .=$ Minor planets = Planetoids: small stars, nearly 150 in number, varying from 20 to 250 miles in diameter, ustally of low magnitude, whose orbits lie between thoso of Mars and Jupiter: supposed to be fraginonts of a large planet. These have been discovercd at intervals botween 1800 and now, and the mmber is frequently increased by new discoveries.
Asterolepis, (as-ter-ol'o-pis). [Gk, aster, star; lepis, scale.] A very Jargo ganoid fish, remains of which are found in Devonian strata, named from the star-like markings on tho head.
Asterephyllites, (as-ter-o-fil'lits). [Gk. aster, star; phyllon, leaf.] Fossil romains of plants, resembling Calamites, and allied to Lycopods, tho leaves of which are in star-like whorls: common in Coal-measures.
Asthenia, (a-sthen'i-a). [Gk. $a$, without; sthenos, strength.] Weakness.
Asthenic, ( $\Omega$-sthen'ik). [Asthenia, q.v.] Having but little strength.
Asthenopia, (as-then-o'pi-a). [Asthenia, 2.v.; Gk. ops, eye.] Weakness of cycsight.
Astoma, (a'sto-ma). [Gk. a, without; stomre, mouth.] A sub-division of Infusoria, marked by tho abscnco of any mouth.
Astomatous, (a-stom'a-tus). [Gk. a, without; stoma, mouth.] = Astomous: having no mointh.
Astracamite, (as'tra-ka-mit). A white mineral, chiefly ..sulvhato of magncsium and sodium.
Astræa, (as-trü'a). [Classical.] 1. One of tho Asteroids, q.v., No. 5. 2=Star-coral: a coral polype, belonging to $A$ porosa, $q \cdot v$.
ムstræidæ, (as-trē-i-dē). [Astræa, q.v.]=Starcorals: a family of coral polypes, of which Astrrea is the type.
Astragal, (as'tra-gal.) [Gk. astragalos, anklebone.] A semicircular moulding, forming a kiud of ring at the base and top of colunins; sometimes cut into beads.
Astragalus, (as-trag'a-lus.) [GK, astragalos, ankle bone.] 1. Milk Vetch: leerbs and shrubs, somo with stems that yicld gums, belonging to Fabacea, said to be named from the shapo of the secds. 2. The bone in the ankle by which tho foot bears the weight of the body.
Astralite, (as'tra-lit). A glass flux resembling avanturine.
Astrea $=$ Astrea, $q . v$.
Astregeny, (as-troj'e-ni). [Gk. aster, star.] = Astronomy: the laws of the ro-distribution of matter and motion among the molecules of cclestial masses.
Astrography, (as-trog'ra-fi). [Gk. aster, star; grapho, I writo.] A description of tlio planets, fixed stars, \&c.

Astrolabe, (as'tro-lāb). [Gk, aster, star: labein, to take.] Originally used for any instrument used for obscrving stars; afterwards used for an instrument for measurement of altitude: replaced, in modern practice, by the quadrant.
Astrology, (as-trol'o-ji). [Gk. aster; star; logos, description.] Properly =Astronomy, but used
 only for the pretonded scienco, now almost obsolete, of the influence of tho stirs upon the fortunes and actions of men.
Astrometry, (as-trom'e-tri). [Gk. aster, star; metron, measure.] Tho measurcment of the stars as to their brightness, diameters, drc.
Astrenemy, (as-tron'o-mi). [Gk, aster, star; nomos, law.] Tho science of tho stars and thicir motions, and the laws governing them. Astropecten, (as-tro-pek'ten). An animal beJonging to Asteridea, which has no swinsming organs, and is found only at the seabottom; found fossil in London Clay.
Astrophyllite, (as-tro-fil'lit). [Gk. astex, star phyllen, leaf.] A variety of mica, containing more iron than usual: named from the crystals being often in star-liko groups. A. erispatus.
Astrescopy, (as-tros'ko-pi) [Gk. aster, star shopee, I observe.] Observation of the stars. Asymmetry, ( $\mathrm{a}-\mathrm{sim}^{\prime}$ met-ri). [Gk. assmmetros, disproportionatc.] Not symmetrical.
Asymptote, (a-simp'tōt). [Gk, $a$, not; syn, with; ptesis, fall.]=Asym toto: a line which continually apprazches a curved lino without over actually touching it.
Asyzgetic, (it-siz'jet-ik). $\Lambda$ system not in involution. A mathematical term.
Atacamite, (at'in-ka-mit). [From Atreama, Peru.] = Native cupric oxychloride=Coppersand, found in Chili and Australia.
Atalanta, (at-a-lau'ta). One of tho Astcroids, q.v., No. 36.

Atavism, (a'ta-vism). [L. atavus, ancestor.
The tendency of oflspring to closely rcsemblo their parents: one of the causes of species.
Ataxio, a-taks'ik). [Gk. a, not; tasso, I arrange.] Irregular; not in ordcr. Cf. Taxonomy.
Ateles, (a'te-lëz.] [Gk. ateles, imperfcct.]= Spider-monkeys: American monkeys, with long, slender limbs and prehensilo tails, living in trees, and having no thumb, forming a division of Simia. A. paniseus $=$ Quata= Conita. A. margincatus=Chuval A. ater, Cayou. A. belzebub=Marimonda. A. hypoxanthus $=$ Mono. A. subpentadactylies $=$ Chameck.
Athabasca, (ath-a-baska), An American race. Athamantin, (a-tha-nain'tin). $=\mathrm{C}_{2} \mathrm{H}_{30} \mathrm{O}_{7}$ : a fibrous crystalline substance obtained from several species of the Athamanta plant.
Athar=Attar, $2 . v$.
A therfield clay. [Atherfiold, in Islo of Wight.] A marino sub-division of Upper Neocomian rocks.

## ATTW00D'S

Athericera, (a-ther-is'er-a). [Gk, ather, point; kerces, horn.] A groilp of insects belonging to Diptera.
Atherina, (a-ther-i'ma). Athorine: a fish, belonging to Abdominales. A. presbyler $=$ Atherine $=$ Saudsmelt.
Athermanoy, ( $a$-ther'man-si ). [Gk. $a$, not; therniaino, I hoat.] The power of absorbing radiant hoat: corresponding to opacity in tho case of light.
Athermanous, (a-ther'mau-us). [Athermancy, q.v.] Not allowing heat to pass througl.
Atherospermaceæ, ( a -thcr- $\overline{0}$-spler-mā'so- $\bar{E}$ ) $=$ Plume-nutmegs: fragrant trees of Australia and Chili, belonging to Menispermales.
Atherospermine, (a-ther-o-sper'min). $A$ whito electric powder obtained from tho bark of Atherosperma.
Atlanta, (at-lan'ta). A small molluscous animal, belonging to Gasteropoda.
Atlantes, (at-lan'tēz). [The Grook name.]= Atlantides: figures of men used, instead of columns, to support an entablature. Cf. Chryatides.
Atlantic ooze. [Atlantic Ocean.] A fine bluish-grey tenacions calcareous mud. with some sand and many Globigeriuæ.
Atlantides, (at-lan'ti-dez). [The Greek name.] $1=$ Pleiades, q.v. $2=$ Atlan-


Atlantes. tcs, $q . v$.
Atlas, (at'las). [Gk. Atlas, who was said to carry the world.] 1. The first vertebra of the neck, which supports the weight of the head. 2. A cluster of stars. A. moth $=$ Saturnia atlas, builds pensile nest.
Atmidoscope=Atmometer, q.v. ${ }^{4}$
Atmology, (at-mol'o-ji). [GK. atmos, vapour; logos, discourse.] The scienco of the nature and laws of vapours.
Atmometer, (at-mom'e-ter). [Gk. atmos, vapour; metron, measure.] An instrument for measuring evaporation.
Atmosphere, (at'mos-fēr). [Glk. atmos, vapour; sphaira, sphere.] 1. The air surrounding the carth; also any vapour surrounding any heavenly body. v. Air. 2. Used as a measure of pressure: $1 \mathrm{At} .=$ about 15 lbs . to the square inclı; 2 At . $=30 \mathrm{lbs}$., \&c.
Atoll, (at'ol). [The Maldive name.]=Lagoon island: a coral island, usually circular, having a Jake in the centre.
Atom, (at'om). [Gk. a, not ; temno, I cut.] An ultimate indivisible particle: estimated not to be smaller than $\frac{1}{500,000,005}$ inch in diameter in the case of water.
Atomic, ( a-tom'ik). [Atom, q.v.] Relating to atoms. A. theory $=$ Molecular theory : the theory that every substance is compounded of atoms which are unalterable in size, weight, or density, and which have a definite value in combining with each other. $A$. volume $=$ Equivalent volume $=$ Molecular volunue $=$ Specific volume
$==_{\text {Blocelife gravity }}^{\text {ntonic wight }}$ : the space occupicd by tho quantity of a body proportionate to tho atomic weight. A. weight: nsed by lerzclius to express the rclative weights of cqual gascous volumes. The rciative weight of any atom as compared with ono atom of II.
Atomicity, (a-to-mis'i-ti). [Atom, q.v.] Tho combining capacity of a chernical elcment; whether monatomic, ciatomic, \&'c.
Atrial, ( $a^{\prime}$ tri-al). [L. atrium, hall or npen court.] Belonging to an open space or hall. A. system: a number of connceted cavities open to the exterior, found in the bodies of molluscoida. A. chamber $=$ Atrium $=$ Tho largest of tlicse cavitics, serving as the cloaca. A. tenic=The lining mewbrauc of the atrium.
Atricha. A term used by Hocven for a subdivision of the Infusoria.
Atriplex, (a'tri-pleks). [Atviplex, the Latin name.]=Orache: an licrb or slurub with small flowers, belonging to Chenopodiacea.
Atrium, (at'ri-um). $1=$ Atrial chamber, q.v. 2. A large hall of audicnce.

Atropa, (at'ro-pa). [Gk. Atropos, one of the Fatcs.] $=$ Dwalc: an herb with violet or green flowers; mostly poisonous, belonging to solanaceæ. A. belladonna=Deadly nightshade. A. mandragora = Mandrake.

Atrophy, (at'rō-fi). [Gk, a, not; trepho, I nourish.] Wasting: want of nutriment.
Atropia, (at-röpi-a). [Atropa, q.v.] =Atropine = Daturine: composed of tropic and atropic acids $=\mathrm{C}_{17} \mathrm{H}_{23} \mathrm{NO}_{3}$, a crystalline poisonous alkaline base fouud in the atropa, datura, \&cc. Sulphate of atropia is an antidote to Physostigma.
Atropic acid, (at'ro-pik). [Atropia.] $=\mathrm{C}_{9} \mathrm{H}_{8} \mathrm{O}_{2}$ : obtained from atropine, of which it is one of the coustitnents.
$\triangle$ tropous, (at'ro-pus). [Gk. a, not; trepo, I turn.] Used of seeds in which the embryo docs not turn during growth. Cf. Anatropal. Atrypa, (at'ri-pa). [Gk. a, without; trype, hole.] A shell, belonging to Bracliopoda, found in Palæozoic and Trias rocks, in which the foramen is very small.
Attar (of roses), (at'tar). [H. utro, essence.]= $\mathrm{CH}_{2}$ : a fragrant oily hydrocarbon obtained from rose leaves.
Attelabidæ, (at-te-lab'i-dē). A family of beetles, belonging to Rliynchophoridze.
Attic, (attik). [Gk. attikos, Athenian.] The parapet wall forming the top of a facade; also used for a room at the top of a house. A. base: in Ionic and Doric consists of torus, scotia, and torus, with fillets between. $A$. story: the room or rooms behind the parapet wall or attic; also used generally for the top rooms of a house.
Attraction, (at-trak'shun). [L. ad, to; trako, I draw.] The force which every body exerts upon other bodies in tending to draw them towards itself, of which gravitation is an example.
Attractylic acid, (at-trak-tilijik). A tribasic acid obtained from the root of Attractylia sp. Attwood's machine, [Attwood, the inveutor.]

A machino which illustrates the laws of falling boties, by showing the spaces through which they pass in given times. Cf. Morin's machine.
Auchenaspis, (aw-kon-is'pis). [Gk. auchen, neck; aspis, slield.] A fish, known only by fossil remains fonnd in Oll Red Sandstone rocks, resembling thic Ceplialaspis, q.u.: naned from liaving a buckler-like plate on the neck.
Auchenia, (aw-kōni-a). [Gk. auchen, neck.] =Llama and alpaca: Illiger's name for the sub-division of Camelida, belougiug to America, now called Llama, q.v.
Auditory, (awd'it-or-i): [L, audio, I hear.] Connected with liearing. A. capsules: cartilaginous enclosures of the internal ear. A. meatus: the canal leading to the internal ear. A. nerves: the nerves of learing, connecting the ear with the brain. The eighth pair of cerebral nerves $A$ organ $=$ Ear. A. ossicles: small bones in the ear=Malleus, incus, and stapes.
Augite, (aw'jit). [Gk. aune, lnstrc] $=$ Pyroxene $=(\mathrm{CaMgFeMn}) \mathrm{O}, \mathrm{SiO}_{3}$, a crystalline mineral, chiefly silicate of magnesimm and calcium, belonging to Hornblende group.
Augustite, (aw-gus'tit) $=$ Apatite, $q . v$.
Auk, (awk)=Alca, q.v.: a sea-bird: used gonerally for several different species. Great $A$. $=$ Alca impennis: Little $A$. =Alca alle. $P \mathrm{cr}$ roquet $A$. $=$ Phaleris pisittacula.
Aulostoma, (aw-los'to-ma). [Gk. aulos, pipo; stoma, mouth.]=Pipe-fishes, q.v.
Aurantia, (aw-1ran'shi-a). [L. a.ur um, goldfrom colour.]=Orange, \&ic.: plants bclonging to Aurantiacer.
Aurantiaceæ, (aw-ran-ti-ī'se-ê). [Aurantia, q.v.] = Citron-worts: tropical trees and shrubs, with hard and compact stcms, compound leaves, fragrant flowers, and consolidatcd succulent fruit, belonging to Rutales.
Aurantin, (aw-ran'tiu). [Aurantia, q.v.]= Mesperidin, q.v.
Aurates, (aw'rīts). [Auric acid, q.v.] Compounds of peroxide of gold with a base.
Aurclia, (av-rē'li-a). [L. aureolus, golden.] $=$ Chrysalis=Pupa: tho intermediate stato of an insect botween the caterpillar and imago, which in some is marked by a gold colour.
Aurella, (aw-rcl'la). [L. aurum, gold.] Chrysalides of some Lepidoptcra, which havo a golden lustre.
Auric, (aw'rik). [L. aurum, gold.] Belonging to gold: the prefix for compounds containing gold as a chief constitucut. Ex. Auric iodidc $=\mathrm{AuI}_{3}$. A. aciel $=$ Peroxide of gold $=\mathrm{AlO}_{3}$.
Aurichalcite, (arr-ri-kal'sit). [L. aurum, gold; Gk. chethos, ore.] An ore of gold containing also copper.
Auricle, (aw'ri-kl). [L. auriculus, ear.] 1. Tho cxtermal car, 2. Tho name given (because of their shape) to two cavities in a fully developed heart, which receive blood fron the veins, and transfer it to the ventricles.
Auricula, (aw-rik'1-la). [Auricle, q.v.] 1. Midas's car: a plant-cating molluscous ani-
mal, bolonging to Pulmonifora, tho shall of which resembles a human ear in sliape. 2. Bear's ear: a variety of the primrose $=$ Primula anricula.
Auricular, (aw-rik'ī-lir). [Anricle, q. $\imath^{2}$.] Connocted with tho can or hearing. A. muscles: muscles belonging to tho oan: A. surjuce: a portion of the os innominatmm.
Auriculate, (aw-rik'n-1̄̄t). [L. auricula, little ear.]=Auriform: ear-shaped.
Auriga, (aw-ríga). [L. curvige, chariotccr.] $=$ The Waggoner=The Chirioteer: one of tho northern constellations, of which Capella is the chicf star.
Aurine, (aw'rin). [L. ourum, gold.] $=\mathrm{C}_{24} \mathrm{H}_{18} \mathrm{O}_{8}$ =Yellow coralline: an orango-coloured dye, formed of sulphuric, carbolic, and oxalio acids.
Auro, (aw'rō). [L. aurum, gold.]=Aurons: a prefix for compounds containing gold as an iuportant constituent.
Aurochsen, $($ aw'rok-sen $)=$ Anroch $=$ Bos mrus $=$ Bos Europreus=Lithnanian bison. v. Lison.
Aurora australis = Southern dawn: phenomena corresponding to $\Delta u r o r i t ~ b o r e a l i s, ~$ visible in tho S . heavens.
Aurora borealis, ( aw-rō'ra bō-re-ālis.] = Northern lights=Northcrinstreamers=Polar light: a luminous appearance resembling daybreak, seen at times in the northern heavens.
Auroral, (av-rōral). [L. aurora, daybreak.] Term used by Rogers, an A merican geologist, for American rocks corrosponding to our Middle Cambrian rocks. v. Rogers' Nomenclature.
Auscultation, (aws-knl-tia'shun). [L. avscullo, I listen.] A method of discovering the condition of the heart, \&c., by the sound of its working. Cf. Stethoscope.
Ausonia, One of the Astcroids, q.v., No. 63. Austral=Southern.
Autochthon, (aw-tok'thon). [GL. autos, self; chthon, land.] = Indigenous.
Autogenous, (aw-toj'on-us). [GK. cuulos, solf; gennco, I produce.]=Self-generated.
Autogony, (aw-togo-ni). [Gk. aulogennelos, born of itself.] The generation of simple organisms from an inorganic formative fluid.
Automolite, (aw-tom'o-lit). [Gk. automolos, desertcr.] $=$ Galninte: a variety of spinel coloured by zinc: also splelt automalite.
Autophagi, ( a wi-tof'ı-ji ). [Gk. autos, sclf; phago, I cat.] Used by Vogt of birds which can obtain food for themselves as soon as they aro hatched.
Autumn, (aw'tum). [Autumnues, the"L. word.] The third season of the year; tho period of fruition in plants.
Autumn bells. [Shape and timo of flowers.] $=$ Geutiana puoumonanthe.
Autumnal, (aw-tum'ual). [Autumn.] Rclating to Autumn. A. equinox: tho point where tho ecliptic and equator cross in Autumn. In theory this is at the beginning of Libra, but in rcality is in Virgo. $A$. point $=\mathbf{A}$. equinox, q.v. A. signs=Libra, Scorpio, and Sagittarius.
Avalanche, (av'a-liuch), ['lhe French wurde]
＝Snow－slip：the fall of a large bedy of ice or snow down the slope of a hill．
Avanturine，（a－van＇tu－rin）．［F．aventurc， cliance．］＝Aventurin：a minerial bolongin！ to the quartz group，ospecially brilliant， owing to the presenco of inimute particles of mica．A．glass＝Gold flux：glass artificially coloured so as to resemblo avanturine．The namo is said to have arisen from artificinl aventurine having bcon first made by acci－ dent．
Avena，（a－vēna）．［The Latin namo．］＝Oat： a plant bolonging to Gremminacco．A．sterilis ＝Animal oat，q．v．
Avenaceous，（a－vo－nā＇she－us）．［Avena，q．v．］ Relating to oats．
Avenin，（a＇ve－nin）．A nitrogenous substance， resem bling legumin，found in oats．
Avens，（a＇venz）$=$ Geum，q．v．：a plant belong－ ing to Rosacew．Mountcin $A$ ．$=$ Dryas octo－ petala．
Averdupoise $=$ Avoirdupoise，q．v．
Averrhoa，（a－ver－hō＇a）．［Averhoes，a Spanish physician．］An Fast Indian plant，having fleshy winged fruits and sensitivo leaves， belonging to Oxalidacer．
Aves，（a＇vēz）．［ L ．aves，birds．］＝Birds：the general term for all birds：oviparous verte－ brate biped animals，covered with feathers， and generally adapted to flying；have the fore－limbs developed into wings，and hot red blood；resemble mammalia in having an amnion and allantois，butdiffer in the ramus being in several pieces，and not articulated directly with the skull．
Avicularium，（a－vik－ū－1à＇ri－um）．［L．avicula， small bird．］An appendage present in some Polyzoa，named from its resemblance to the head of a bird，possibly zóoids．
Aviculopecten，（a－vik－u－lō－pek＇ten）．［L．avi－ cula，little bird；pecten，comb．］A bivalve shell，common in Carboniferous Limestone．
Avifauna，（a－vi－faw＇na）．［L．avis，bird；fauna， animals．］＝Birds．
Avis，（a＇vis）．［L．avis，a bird．］Singular of Aves，$q . v$ ．
Avocèt，（a＇vo－set）．A wading bird，belonging to Grallatores，with very long flexible curved beak＝Recurvirostra avocetta．
Avoirdupoise weight，（av－war－du－pois＇）．The system of weight measurement in common use in Britain．437 $\frac{1}{2}$ grains $=1$ ounce； 5000 grains $=1$ pound： 25 pounds $=1$ quarter ； 4 quarters $=1$ hundredweiglit； 20 hundred－ weight $=1$ ton．
Awl－wort，（awl＇wurt）．［Shape of leaves．］＝ Subularia aquatica：a small aquatic plant．
Awn，（awn）＝Arista：the beard of such plants as barley．
Axe－stone．A variety of jade－stone，used in the Pacific islands for axes and other weapons． Axial，（ak＇si－al）．［Axis，q．v．］＝Axile：con－ nected with an axis．A．muscle：muscles connected directly or indirectly with the axis of the body or vertebre．A．skelcton：tho central axis of the body．A．system of mineralogy：by which the minerals are classed according to their axes．A．（levelop）－ ment：in most plauts；and in Colentcrata，

Mollusca，Ammulosa，and Vertcbrata，amoogrgt animals．
Axiferous，（ak－sif＇er－us）．［Axis．q．v．；I．fero， I bear．］ 1 term applierl to plants liaving no leaves or other rppendages to thostem or axis． Axilla，（ak－sil＇la）．［L．ula，a wing．］1．Tho arm pit．2．The junction of a leaf with its stom．3．Used generally for ally junction of a limb with a contral body．
Axillary，（ak－sil＇la－ri）．［Axilla，q．v．］Grow－ ing or procceding from an axilla．
Axinite，（ak＇sin－īt）．［Gk．axine，axe．）＝Thum－ itc：a mineral of the garnct group）：chicfly a silicate of alumina，lime，iron，dic．，named from the sliape of its crystals．
Axioms，（aks＇i－omz）．［Gk．axioma．］＝Neces－ sary truths：those that are sclf－evident，and therefore do not require to bo demonstrated． Axis，（ak＇sis）．［L．axis，axle trec．］I＝Shaft $=$ Spindle $=A x l e=$ Arbor．2．An imaginary line joining the N．and S．poles of a planet． 3．The central line of any organised body，as the stem of a plant．4．An Indian deer，an animal belonging to Cervidx．A．verteora $=$ The second vertebra of the neck，on which the atlas，supporting the head，turns as on an axis．
Axle，（ak＇sl）．［axis，the Latin word．］The axis upon which a wheel revolves．
Axolotl，（ak＇so－lotl）．［The Mexican name．］＝ Axolotes＝Gyrinus：a small amphibious ani－ mal，common in Mexico，having both lungs and gills．
Axotomous，（ak－sot＇o－mus）．［Gk．axon，axis； temno，I cleave．］TJsed of minerals that can be cleared in olle given direction．
Aye－aye，（āe－iē，its cry）．［The local name．］ $=$ Cheiromys Madagascariensis：a nocturual burrowing quadruped，found in Madagascar． Ayc－green．［A．－S．aye，ever，and green．］$=$ Ever－green＝Scmpervivum．
Aymaras．An Anerican race．
Aymestry limestone．［A．，Herefordshire．］ Remarkable for numerous Pentameri：be－ longs to Ludlow formation．
Ayr－stone，（arr）．［Ayr，in Scotlaud．］＝Snake－ stone：a variety of whet－stone．
Azalea，（a－zā＇le－a）．［Gk．azaleos，parched．］ $=$ Loiseleuria procumbens：a fragraut pliut belonging to Ericacer．
Azimuth，（a＇zi－muth）．［A．al，the：scmp， path．］The horizontal angular distance between two meridians．Magnetic A．：tho horizontal angular dis－ tance of the magnetic from the geographical meridian．A．compass： a variety of ship＇s com－ pass．
Azimuth circle，（az＇i－ muth ）．［Al．al，the； samp，path．］A gradu－ ated circle，showing the difference between two celestial meridians．
Azo，A prefix implying

the presence of nitrogen．
Azobenzene，（a－zo－ben＇zēn）．［Azote nul 万ヶッー zene，q．v．］$=\mathrm{C}_{12} \mathrm{II}_{10} \mathrm{~N}_{2}=$ Azobenzol $=$ dzoben－
zide: a reddish crystalline substance obtained from nitrobenzone.
Azebenzoyl, ( $a$-zo-bon'zoyl). [Azoto and benzoyl, q.v.] $=\mathrm{C}_{21} \mathrm{H}_{15} \mathrm{~N}_{2}$ : a crystalline substance obtained from ammonia and bitteralmond oil.
Azeic, (a-zō'ik). [Gk. a, not; zoon, animal.] 1. Without any traces of animal life: used in speaking of the earlier rocks, in which no animal remains have heen found. 2. Without life, either auimal or vegctablo.
Azeleic acid=Wmanthylic acid, q.v.
Azete, ( $\mathrm{az} z^{\prime} \mathrm{t} \mathrm{t}$ ). [Gk, $a$, not: $z o c$, life.] $=$ Nitrogen: which forms four-fifths of the atmosphere, but will not support life.
Azetic acid = Nitric acid, q.v.
Azotides, (a'zo-tidz). [Azoto, q.v.] $=$ Nitrides.

Azoxibenzel, (a-zok-si-bcn'zol). [Azoto, oxygen, and benzol, q.v.]=Azoxibonzene, q.v. $=$ $\left(\mathrm{C}_{6} \mathrm{H}_{5}\right)_{2} \mathrm{~N}_{2} \mathrm{O}$.
Azexybenzene, ( $a-z o k-s i-b o n ' z e ̄ n)$. [Azote, oxygen, aud benzene, q.v.] $=\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{~N}_{2} \mathrm{O}=$ Azoxybenzol = Azoxybenzide=Azoxydif̃une: a yellow crystalline substanco obtained from nitrobenzerie.
Azure-stone $=$ Lapis Lazuli, q.v.
Azurite, ( ${ }^{\prime}$ zzu-rit). [F. azer, blue.]=Chessy; lite=Lazulite: an ore of copper, composed chiefly of hydrous carbonato.
Azygeus, (a $\left.{ }^{\top} z i-g u s\right)$. [Gk. a, without; zygon, fellow]. Single: having no fellow.
Azymeus, (az'i-mus). [Gk. a, without; zyme, loaven.] Unfermontcd.

## B.

Babbitt's metal, (bab'bit). An alloy of copper, tin, and zinc; naincd after the inventor.
Babel-quartz, (bāhl). A varicty of rock-crystal, the form of which has sonte faint resemblance to the tower of Babcl.
Babiana, (ba-bi-ī'ıa). [Baboon, q.v.] A plant belonging to Iridacex, the roots of which are caten by baboons.
Babingtonite, (bab'ing-tou-it). [Mr. Babington.] A mineral, chicfly silicate of iron and calcium: a variety of hornblendc.
Babiroussa, (ba-bi-1oóósa) = Horned hog: a wild animal of the boar kind, found in Malay islands, laving large and curved canine teeth.
Baboen, (ba-boon'). [Baboutin, the French name.] = Cynoceplialus = Dog-headed monkey: a catarhine monkey, the ugliest and lowest of the Quadrumana, almost exclusively African: lives on the ground amongst hills and rocks; also called the Ilowling monkey of the Old World.
Baccate, (bak'kāt). [L. bacca, berry.] Berrylike.
Baccharis, (bak'kar-is). [Bacchus, god of wine.] = Ploughman's spikeuard: a plant, belouging to Asteracee, having a wine-like odour.
Bacciferous, (bac-sif'er-us). [Baccifer'rs, the Latin word.] Bearing berries.
Bacciverous, (bak-siv'or-us. [L. bacca, berry; voro, I eat.] Feeding on berries.
Bacheler's buttens. The popular namo of a variety of Rauunculus.
Bacillary layer, (ba-silla-ri). [L. bacillum, little staff.] In the retina of the eye: a layer of minute rods and cones.
Bacillaria, (ba-sil-la'ri-a). [ L . bacillum, little staff.] Used by Ehrcuberg for a group of Infusoria.
Backbene, (bak ${ }^{\text {bōn }}$ ). [Back and bonc.] = Vertebree=The spine: tho central bone of the endloskeleton.
Backstays, (bak'stiz). [Back and stay $=$ to
hold.] In a ship, long ropos from the mast lead to the chanuels, lelping to steady the mast.
Bacen-beetle=Dermestes lardarius : a bcetle belonging to Necrophaga.
Bacteria, (bak-tc̄'ri-a). [Gk. bakiteria, little stick.] = Microzymes: very minute organisms found in infusions of hay. v. Spontancous generation.
Bactris, (bak'tris). [Gk. bakitron, cano.] A species of palm tree: the branches of which are used for canes.
Baculites, (bak'̄̄-litg.) [L. baculum, a stick.] A group of Ammonites, with straight conical sheils, with many chambers; common in chalk rocks.
Baculemetry, (bak-u-lom'et-ri). [L. baculum, stick; metron, measure.] Used of measurement by rods or sticks.
Badge, (baj). [A.-S. beag, a crown.] A small port near the stern of a ship.
Badger, (ba'jer). [L. btada, corn.]=Meles: a nocturnal burrow-
ing corn-eating quadruped.
Badigeon, (ba-dij'un). [Badigeon, the Frencli name.] A stone-coloured cement or paint.
Baer's classification of animals, accord-
 inc to ing to embryological characteristics, of which the principal divisions aro: Double symmetrical type $=$ Vertebrata. Longitudinal typo $=$ Articulata. Massive type=Mollusca. Peripheric type=Radiata.
Bagrationite, (ba-gra'shun-it). A variety of Orthite.
Bagshet-beds. [Bagshot, in Surrey.]=Braokleslam beds: of colourcd sands and clays, with few fossils, in Isle of Wight and Sussox, bclonging to Middle Coconc strata.
Baguette, (ba-get'). [Tho Freuch name.] A small round moulding.

Baierin, (bäcr-in)= Baiorito: a varioty of Niobite.
Baikalite, (bī'ka-1rt). [Lako Baika.] A varioty of angito, found noar Baika, a lako in Siboria.
Bailey's beads, [Bailoy, tho discovcror:] A string of bright spots, scen round part of the moon in an annular oclipso.
Bakalahari. A timid raco, found in tho descert of $\Lambda$ frica.
Bakeless: An African pooplo.
Bakevellia, (bāk-vel'li-a). 1 Pormlan sholl.
Bala beds. [Bala, in Walcs.] = Bala and Caradoc beds: the lighest of the Lower Silurian strata: remarkablo for fossil brachiopoda and trilobites.
Balæna, (ba-léna). [Tho Latin name.] A genus of Cetacean mammalia, which includes the whalo.
Balænidæ, (ba-lúni-dē). [Balæna, q.v.] = Whales: a general name for all animals resembling tho whale.
Balænodon, (ba-léno-don). [Balcua and Odontes, q.v.] A term used for several teeth of whales, found in a semi-fossil condition.
Balænoptera, (ba-lë-nop'ter-a). [Balæna, q.v.; ptera, fins.] = Finners: whales having a fin on the back.
Balais ruby, A variety of spinel, q.v.
Balance, (bal'ans). [L. bis, two; lanx, scale.] $=$ Libra: a sign of the Zodiac.
Balanced slide. A valve so arranged that the pressure of steam upon it is balanced, and does not prevent it being easily moved.
Balancers $=$ IIalteres, q.v.
Balanidæ, (ba-lan'i-dè). [Balanus, q.v.]=Acorn shells=Sessile Cirripedes: small sessile fixed crustacean animals; a sub-division of Cirripedia, often spoken of as Sessile Cirripedes.
Balaninus, (ba-la-nī'nus). [L. balanus, acorn.] An insect belonging to Coleoptera. B. nucum = Nut weevil.
Balanites, (bal'a-nits). [Balanus, q.v.] Fossil Balanidæ.
Balanoid, (bal'an-oid). [Balanus, q.v.; Gk. eidos, form.] Resembling barnacles, or acorn shells.
Balanophoraceæ, (bal-an-ō-for-a'se-ē ). [Gk. balanos, acorn; phoreo, I carry.] Parasitical fungus-like plants, belonging to Rhizogens, growing upon roots of trees, \&c.
Balantia, (bal-an'shi-a). [Gk. balantion, a money bag.] 1. =Phalanger, a marsupial animal, somewhat resembling the fox. 2. A fern.
Balanus, (bal'an-us). [L. balanvs, acorn.] = Acorn shell. $\Lambda$ small crinstacean animal, usually found on rocks, ships, \&c., having a shell somewhat acorn-shaped.
Balas ruby=Ballas, q.v.
Balata, (ba'la-ta). [Bully trce.] "A gum resin; the dried sap of Sapota Muelleri or Bully tree.
Balcony, (bal'ko-ni). [Balcon, the French name.] 1. A gallery outside a building. 2. A gallery in the stern of a large ship.
Baldaohin, (bal'da-kin). [Baldachino, the Italian name.] A canopy of statc, cspecially one used above an altar.
Bald buzzard=Falco haliretus=Osprey=Fishing eagle: a bird of prey bclouging to Falconidæ.

Bald-coot=Porphyrio melanotas, a S. Australjan bird.
Bald crow=Corvus onlvus, a bird belonging to Corvidr.
Bald meney. [ $\Lambda$ corruption of L. valde bona, very good.] = Meum inthamanticum. $\Lambda$ small herb.
Baldwin's phosphorus. Fused nitrate of lime, which emits light for hours after exposure to sunlight.
Balearica, (ba-le-üri-ka). =Crowned crane: an African bird, belonging to Grallatores.
Baleen, (ba'lẽn). [Balœna, q.v.]=Whalebone: the horny plates lining the roof of the mouth in somo whalcs.
Balinese. An Oceanic race.
Balistes, (ba-lis'tēz). [Gk. ballo, I throw; dart.] Balistini=Leather jackcts= File fish. New Zcaland fish with very tough, spiny skins; intermediate between bony and cartilaginous fishes.
Balistidæ, (ba-list'i-rlē). [Balistes, q.v.] File fishes: a sub-division of Plectognathi, $q . v$.
Ball and socket joint, in which a spheroidal surface moves in a cup-like surface, so as to permit motion in any direction, as in the hip or elbow joints.
Ball-soda. A compound of soda with lime, and formed in the manufacture of sodic carbonate.
Ball-stone $=$ Wenlock limestone, with large nodules.
Ball-tin. Balls of tin formed by pouring melted tin upon a copper plate.
Ball-vein. $\Lambda$ miner's term for a vein in which the metal occurs in nodules.
Ball's dredge. [Dr. Ball, inventor.] A bag of fine network, with a scraper on each side of the mouth.
Ballan wrasse=Labrus bergylta=L. maculatus, $q \cdot v$.
Ballas ruby, (bal'1as). $\Lambda$ variety of spinel, $q \cdot v$.
Ballast, (bal'last). [A.-S. bal, boat; last, load.] Any heavy weight carried in the hold of a vessel to bring the centre of gravity lower down, and so kecp the vessel steady.
Ballesteresite. 4 variety of iron pyrites.
Ballister, (bal'lis-ter). [L. balustrumı.] = Baluster, $q . v$.
Ballistic pendulum, (bal-lis'tik). [Gk. ballo, I throw.] A suspended block of wood used to measure the velocity of projectiles, by the number and extent of its oscillations when struck by the projectile.
Ballock-grass, (bal'lok). [A.-S. bealloc-voyrt.] A name sometimes used for orchis.
Balloon, (bal-löon). [Ballon, the French name.] 1. A spheroid of any light impermeable material, usually silk, which, when filled with any gas lighter than air (usually hydrogen), rises through the atmosphere. 2. A spherical glass vessel used in chemistry.
Ballota, (bal'lo-ta). [Ballo, I reject-unpleasant.]=Stinking or black horehound: an herb belonging to Lamiacere.
Balm, (båm). [L. balsamum, balsam-gum.] $=$ Balsam, $q . v .=$ Melissa. B. of Gilcad, obtained from Icica carana and Dracoceplalum. B. of Mecca, obtained from Balsamodendron myrrha Canada $B$., from Abies balsamea.

Balsam, (bal'sam). [Balsamum, tho Latin namo.] =Impatiens: a plant, cliefly liast Indian, the typo of Balsuminacce. B. fir $=$ Abies balsatmifurn B. of Pera=Myrosper1 mum peruifermm.
Balsam-bog=IBolax globaria.
Balsams, (bal'samz). [Balsam, q.v.] 1. = Balsaminacer. 2. Aromatic liquids, componnds of resins and volatile oils, obtained from trees; intermediato between volatile oils and perfect resins.
Balsams, Artificial. B. opodehloc, a solution of soat in alcohol and ammonia. B. sulpheris, a solution of sulphur in linsecd oil.
Balsamifluæ, (bal-sam-if'lu-ē). =liquidambars $=$ Altingiacere, q.v.
Balsaminaceæ, (bal-sam-in-íse-e ). [Balsam, q.v.] = Balsams: succulent herbs, chicfly N. Inclian, bclonging to Geraniales.
Balsamodendron, (bal-sam-ō-dend'ron). [Tbo Greek name.] A name for trees yielding balm of Gilead, \&vc., belonging to Amy ridacer.
Baltimore oriole $=$ Iphantes Baltimore: a bird, also called the honey-bird.
Baltimorite. A fibrous variety of Serpentine.
Baluster, (bal'ns-ter). [L. balustrum, a place railed in.]=Ballister: an ornamental railing or small column: one of a series called a balustrade.
Balustrade, (bal'us-triul). [I_ baluester, q.2.] A row of balusters, uscd to inclose a staircase, terrace, balcony, dic.
Bamboo, (bam-bứ). [The Malay name.] = Bambusa, q.v.
Bambusa, (bam-bóósa). [Bambos, the Indian namo. ]= Bamboo: a division of Graminacere. Grass-like plants growing to the size of trocs, with hard, hollow stems, which are used for walking-sticks, \&uc.
Bambusaceæ, (bam-búú-sĩ'so- ${ }^{\text {en }}$ ). [Bambusa, q.v.] Plants, of which tho Bambusa is tho type, growing wild in marshy places.
Bamlite, (bam'lit). A mineral, elicfly silicato of aluminium.
Banana, (ba-nána). [Banana, the Spanish name. ] = Musa sapientum, and other specics: a variety of the plantain tree, belonging to Musacee. Wild B. = Urania Amazonia, has leaves 8 ft . long.
Band, (band). [Banda, the $\Lambda .-$ S. namc.] 1. A flat moulding used in architecture. 2. $=$ Wrapping connector: a belt of
 leather, gutta percha, \&e.; a cord or a chain used to communicato motion from one part of a machiue to another.
Bandelet, (band'let). [Dim. of band, q.v.] A small band or flat moulding.
Banderole, (band'röl). [The Fronch name.] A narrow streamer or flag; especially one encircling a staff.
Band fish = C'epola rubescens.
Bandicoot, (ban'di-kiout). [Tho native name.] 1. =Perameles, an Anstralian marsupial animal. $2 .=$ Mus giganteus $=$ Great IRat of Iudia.

Eandicoots, (bandli-kúuts). [Bandicoot, 9.v.] = leramelide: small Australian animals resembling hedgehogs.
Bandelier, (ban'do-lēr)=Zanonin indica, q.v.; also called Indian cueumber.
Baneberry, (bīn'ber-ri). [A.-S. bana, poison: and berry.] = Actaa spicata: nn herb with fetid lenves and poisonous pulpy fruit, bolonging to Ranunenlacer.
Banewort, (bān'wurt). [A.-S. bana, poison; voyrt, plant.]=Ranunculus flammula: a poisonous plant.
Banger group $=$ Lougnynd, q. 2 .
Banian=Bamyan, q.v.
Banister, (ban'is-ter). [A cormption of Balnstcr, g.v.] Especially used in the case of staircaso railiugs.
Bankans, (ban'kanz). An Oceanic raco.
Bank-cress. [Grows on banks.]=Sisymbrium officinalo $=$ Hedge mustard.
Banker, (bang'ker). [A.-S. banc, bench.] A stoue bench used in masoury work.
Banksia, (bangk-si-i). [Sir J. Banks.] Australian plants helonging to Protencer.
Bannock fleuk, (ban'nok). =Rhombus maximus, $q . v$.
Banquette, (bang-ket). [The French word.] A sinall bank, usually of earth, against tho parapet of a rampart.
Banstickle=Gasterosteus, q.v.
Banwell cave, (ban'well). [ $\dot{B}_{1}$, in Somersetshire.] In the Carboniferous Limestone, from rilicli many mammalian remains havo bcen obtained.
Banxring, (bangks'ring). [Tho Sumatran name.] =TupaiaJavanica: a small arboreal animal resembling the shrew: Banyan tree, (ban'yan). [The Indian name.] =Ficus indiea. An Indian treo withlarge branches, some of which root again into tho earth.


Baobab, (bā’õ-bab). name.] $=$ Adan sonia: the largest tree in the world; found in tropical Africa, with a trumk 20 to 30 ft . in diameter; also called monkey-broad trec: belongs to Bombacere.
[Bahobab, the Egyptian


Brobab Trec.
Baptistery, (bap-tis'ter-i). [Gk. baptisterion.] A building for tho cercmony of baptism.
Bar, (bir). [A.-S. beorgan, to shut in.] A dry level between two watcrs.
Bar-magnet. A straight magnet, tho ends being the polcs.
Baralite, (ba'ra-lit). [Baralon, in France.] A mineral containing silica, alumina, iron, lime, and magnesia.
Barammonium, (bar-am-mṓıi-um). [Barium
and ammonizm.」 A compound of barium and ammonimm.
Barb, (birb). [lirom Barhary.] 1. A variety of pigeon. 2. A horse of a larbary stock.
Barbacou, (bir-ba-kóó'). $\Lambda$ kingfisher:
Barbara's oress. [St. Barbara; or a corruption of barbel's cress, eaten by barbuls.]=l3arbarea vulgaris.
Barbarca, (bar-bar'e-a). [St. Barbara.]=Win-ter-cress: an herb belonging to Brassicacex.
Barbary-ape=Simia sylvanus.
Barbasco, (birs-bas'ko)=Jacquinia armillaris: a tree found in tropical America, the sap of which is used to poison fishes.
Barbel, (bar'bel). [Barbus, the Latin namo.] $=$ Barbus, q.v. A carp-like fish.
Barberry, (bir' ber-ri). [Berberis, the Latin name.]=Berberis. A shrub, with cdible fruit. B. blight, a species of Acidium, a parisitic fungus, found on the barberry.
Barbets, (bir'bets) [L. bavbus, bearded.]= Puff-birds=1Bucco: climbing birds, with large conical-bearded beaks.
Barbette, (bar-bet'). [The French word.] A terrace or bank of earth, on the inner side of a parapet, on which guns may be mounted.
Barbican, (bar hi-kan). [Barbacane, the French name.] An outer fortification, intended for the defence of an entrance or approach.
Barbituric acid, (bảr-bi-tū́rik) $=\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{~N}_{2} \mathrm{O}_{3}$. $2 \mathrm{H}_{2} \mathrm{O}$ : a crystalline acid, formed by action of urea upon malonic acid.
Barbule, (bär'būl). [L. barba, beard.] A diminutive of beard.
Barbus, (bair'bus). [L. barba, beard.]= Barbel. A carp-like fish, having fleshy, beard-like projections at the mouth: fresh water and herbivorous.
Baregin: [Bareges, in France.]= Glairin= Plombierin: a gelatinous or horny substance found in sulphurous thermal springs.
Barge, (bårj). [The O. French name.] A boat, about 30 ft . long, 1 ised for conveyance of officers and other persons of rank; a pleasure boat. B. boards: used in gables of buildings, forming a decorative ending, and serving to keep off the rain. B. course: thettiles that project over the gable end of a house, \&c. B. couple: a strengthening beam.
Baric, (bā'rik). [Barium, q,v.] Containing barium as a constituent.
Barilla, (ba-ril'la). [The Spanish name.] = Barillor: ash of marine plants, especially Salsola $=$ Impure carbonate of soda.
Barita. (ba'ri-ta). A crow-like bird. B. tibieen=Piping crow of N. S. Wales.
Barium, (bī'ri-um). [Gk. barys, heavy.] $=\mathrm{Ba}^{\prime \prime}$ : one of the metals of the alkaline earths, and the heaviest of the alkaline metals; a yellow substance which decomposes water by reason of its affinity for oxygen.
Bark, (bark). [Beorean, the A.-S. name.] 1. The outer coating of trees. Cascarilla B. of Croxton eleutheria. Jesuit's B. of Solanum pseudoquina. Peruvian B. of Cinchona condaminea. 2. = Barque, q.v.
Barker's mill=Hydraulic tourniquet, q.v.
Barley, (bár'li). [A.-S. bere, barley; leac, plant.]=Lordeum: a variety of corn, espu-
cially grown to be convcrted into malt: one of thie ccreals, q.v. Wall $\mathrm{B}_{\mathrm{o}}=$ = Hordeun murinum.
Barloy-bird, (bar'li-berd)=Fringilla spinus: a porching bird.
Barlcy-sugar, (birrli-sü'gar'). A transparent form of sucrose.
Barm, (Harin). [Beoma, the A.-S. name.] Yeast: a fungus-like substance found in fermenting liquids, which has the property of causing formentation: for which purpose it is used in brcadmalking.
Barnaby - thistle, [Flowers about St. Barnabas' day.]=Centaurea solstitialis: a plant loclonging to Compositxe.
Barnacle, (bar'na-kl). [Perna, the Latin name.]=Lepas anatifera: a small crustaccan animal usually found adhering by the peduncle to other animals, ships, rocks, \&ec. Tho name is also said to be derived from \$. bearn, child; aac, oak, from its being supposed to grow on oak trecs.
Barnacles, ( bȧr'na-klz). [Barnacle, q.v.]= Lepadidæ, $q . v .:$ a sub-division of Cirripedia. Barnhardtite, (bàrn-hàrd'tit). [Barnlıardt's Land, N. Carolina.] A mineral, chiefly sulplide of copper.
Barnstickle, (bārn'stikl) = Gasterosteus trachurus=Stickleback: a small pond fish.
Barocalcite, (bā-ro-kal'sīt). [Baryta and Calcium, q.v.] =Baryto-calcite, q.v. A translucent mineral.
Barograph, (baroo-graf). [Gk. baros, weight; grapho, I write.] = Recording barometer: a barometer and auxiliary apparatus for registering its variations.
Barolite, (bär'o-lit). [Barium, q.v.]= Witherite: a mineral, chiefly carbonate of barium.
Barometer, (ba-rom'e-ter). [Gk baros, weight; metron, measure.] An instrument for measuring the pressure of the atmosphere, and thus to tcll the height of a mountain or the probable state of the weather.
Barometric, (ba-ro-met'rik). [Barometer, q.v.] Connected with a barometer. B. column: the column of mercury which


Barometer. in an ordinary barometer is supported by the pressure of the air. B. height: the height of the column of mercury, usually about 29 in . Barometz, (ba'ro-metz) = Hare's-foot fern $=$ Aspidium barometz=Tartarian-lamb, q.v.
Baroscope, (bar'o-skōp.) [Gk. baros, weight; shopeo, I mark.] A balance supporting tro balls, of unequal sizes hut equal weights, in air; in a lighter gas the larger ball falls; in a heavier gas it rises.
Baroselenite, (bā-ro-sel'e-nīt). [Gh. burys, heavy; selene, bright.] = Barytes, $q . v$.
Barque, (bark). The Frencl name.] Pro-
 perly, a threeBarque.
masted vessel ; used also for any small vessul.
Darraoudi $=$ Sphrrana, q.v.: $\Omega$ fish.
Barren-wort. [S:uil to eanse sterility.] = Epimedium alpimm.
Barrier reefs=Coral recfs parallel to a coast, but oftell many miles distant.
Barringteniacero, (bar-ring-to-ni-itse-ē), [Mr. Barrington.] $=$ Barringtoniads: tropical slırubs and trees, with pulpy fruit, belonging to Grossales.
Barris, (bar'ris). A common name for tho mandrill and the chimpanzee.
Barrew, (bar'rō). [A.-S. beory, hill.] A heap of stones forming a raised grave.
Barsowite, (bir'sō-wit). [Barsowska river, Ural Mountains.] A white mineral, chiefly silicate of calciun and alumininm.
Bartizan, (bir-ti-zan'). [The French word.] $\Lambda$ small projecting turret, at the corner of a building.
Bartling's classification of plants, made 1830. Cellular: Homonemeons=Alga and lichens, \&ec. Heteronemeons $=$ Musses. Viasenliar: Cryptogamic $=$ Ferns, dec.; Plaucrogamic $=$ Irlowering plants.
Barten beds, (burrton). [Barton, in Hampshire.] = Upper Basshot: the lowest of the Upper Eocene stratia.
Barten's buttens. [Mr. Barton, the maker.] Steel buttons having the surface engraved with very fine lines, so as to refract light in an ornamental manner.
Barweed, (birrwood ) = Cammood: a wood used in dyeing, coloured red by santolin.
Barystrentianite, (ba-ri-stron'slic-an-it). [Barytes and Strontia, q.v.] =Stromnite: a mineral containing carbouate of strontium and sulphate of barium.
Baryta, (ba-ri'ta). [Barium, q.v.] = Barie oxide $=\mathrm{BaO}$ : the protoxide of barium, found incrystalline and earthy forms, used in manufacture of paint, \&c.; also called barytes.
Barytes, (ba-rítēz). [Barium, q.v.] $\doteq$ Heavy spar $=$ Native sulphate of bariunı $=\mathrm{BaSO}_{4}:$ a crystalline mineral, poisonous, used in making paint: also nsed as=Baryta.
Barytine, (bu-ri'tiv). [Barium, q.v.] = Barytes, q.v.

Baryto-ealcite, (ba-ri'to-kal'sit)=Alstonite: a mineral, chielly carbonite of caleium and barium.
Barytephyllitc, (ba-ri-to-fil ${ }^{\text {ith }}$ )=Chloritoide: a silicate of alumina and iron.
Barytum, (bil-ri'tum). [Barytes, q.v.] Sometimes used for barium.
Basalt, (ba-sawlt'). [Basaltcs, the Latin name.] A compact amorphons igneous rock, of whichsilica, in the forms of augite and fclspar, is the chief constituent, and which lias usually eooled "in columns: a variety of trilppean reeks.

## Imsalt

allise, (ba-sawl'tin). [Basalt, $q . v.]=$ Crystallised horublende: a mincial fumadiu busalt.

Basalts, (ba-sarvltz'). [Basalt, q.v.] 1 division of trappean or voleanic rucks, containing nore lime and maguesia and less silica than thio others.
Basanitc, (baz'a-nit). [Gk. basanos, touchstone.] = Lydian stono: chiefly a silicato of lime, magnesia, \&e. ; a variety of jasper.
Bascanien, (bas-k-ini-0n). A snake bclonging to Viperiua. B. constrictor $=13$ lack suake.
Base, (bais). [Gk. basis, foundation.] I. Tho lowest, fundamental portion, as of a columu, Se. 2. The principal line of a survcy, to which tho others are referred. 3. A compound, rclatively electro-positive, substance, which will combine with an acid so as to form a salt. Ammonia bases: volatile; resembling ammonia in character. Ammonium Uases: non-volatile; resembling eanstic potash in character. Bases of organic origin $=$ Organic alkalies=Alkaloids.
Base broom. [Usel as a base in dyeing.]= Genista humilis=Genista tinetoria.
Base roeket. [Used as a baso in dyeing.]= Rescda lutca: a variety of mignonetto.
Basellacero, (ba-sel-lī'se- $\bar{e}$ ). [Basella, tho Malabar name.] = Basellads: elimbing lierbs and shrubs, usually suceulont, belonging to Ficoidales.
Basi-branchials, (bī-si-brangki-alz.) [Baso and Branehial, q.v.] Series of pieces to which the branchial arches are attached.
Basic, (bia'sik). [Base, q.v.] Having the properties of a base; able to combine with an acid to form a salt.
Basic group=Dycrasite group, q.v.
Basic-liydregen. The hydrogen contrincd in an acid whiel is readily replaced by a metal or basylous radiele.
Basic salts=Sub-salts: in which tho proportion of tho base is greater than that of the acid, the excess bcing attached as water of crystallization is.
Basi-cranial axis of the skull. A line drawn from the upper surface of the sphenoid to the anterior margin of the foramou magnum. Basicity, (ba-sis'i-ti). [Base, q.v.] The power of an acid, or eleetro-negative, constitnent of a salt to combine with a base: measured by the numbers of atoms of basic hydrogen, $2 . v$. Basidia, (bī-sid'i-a) $=$ Sporophores: minuto stalks smpporting spores, in ferns, \&ic. B. spores, the spores on basidia.
Basidium, (bā-sid'i-um). Singular of Basidia, q.v.

Basifacial axis, (bit-si-fī'si-al). [Basc and facial.] A lino drawn from the sphenoid to the alveolar margin of the maxilla.
Basi-hyal, (bī-si-híal). [Base and IIyal, q.v.] The bedy of the hyoid bonc; in nau, a smail bone bencath the tongue.
Basil, (bāz'il). [Gk. basilikos, royal.] 1. =Ocymun basilicum: an aronatic herb. 2. Wild B. = Calamintha clinopodium. 3. Tanued sliecpiskin.
Basilar, (baz'i-lar). [Base, q.v.] Bclonging to a base. B. artery, formed by the mion of two vertebral arteries, which serve the brain. D. verion, the lowest part of the skull.

Easilica, (ba-sil'j上-a). [GL. basiliAe.]
Pro-
porly a royal rosidence: but also uscd for any spacions, roofed building supported by columins.
Basilisk, (bazili-isk). [Basilis\%os, the Greuk name.] = Basiliscus mitratus: a small Saurian ruptile.
Basilosaurus, (ba-sil-o-saw'rus). [Gk. basileus, king; saurus, a lizard.]=Zouglodon: a largo whale, known only by fossil remains in Eocone strata in Alabana. Its namo is owing to its having boen supposed, when first discovored, to be a huge reptile.
Basin, (bi'sn). [Bassin, the French name.] 1. In geology=Syncline, a depression in the surface, caused by sinclinal dips. 2. All the land drained by all the rivers entering any given sca is called the basin of that sea.
Basioccipital, (bā-si-ok-sip'it-al). [L. basis, base; occipitium, back of lead.] Tho centre of the first cranial segment of the skull; the base of the occipital bone. B. tooth: a tooth on the basioccipital bone, as in the Tench.
Basisphenoid, (bā-si-sfénoid). [L. basis, base; Sphenoid, q.v.] The centre of the second cranial segmeut of the skull; the posterior portion of tho spleneid.
Basket of lamprey. A cartilaginous basket. like process supporting the gills.
Basking shark=Selachus maximus: the largest known shark, found in Northern seas, and named from its habit of floating in the sunlight.
Basque language, (bask). [The French word.] Spoken in the Basque provinces and in Navarre.
Bass, (bass)=Basse=Labrax lupus=Perca labrax=Sciæna labrax: a fish of the perch kind.
Basset, (bas'set). [F. bassette, low.]=Outcrop: the portion of an inclined stratum that comes to the surface.
Bassia, (bas'si-a). A plant of Africa and India. B. butyracea=Indian butter tree.
Bassic acid=Stearic acid, q.v.
Bassinet, (bas-si-net'). [The French word.] =Ranunculus: from the shape of the flower, like a small basin.
Basso-relievo, (bas-so-rē-lē'vo). Sculpture in which the figures are detached in only a small degree.
Bassorin, (bas'so-rin). [Bassora gum.]=Salep $=$ Tragacanth $=x \mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{5}=$ Mucilage: a gum found in many seeds.
Bass-relief, (bì-rē-lc̄f'). [F. bas, low; relief, raised work. ]= Basso-relievo: in sculpture, figures which do not stand out far from the surface.
Bastion, (bast-yun). [The French name.] A projecting portion of a fortified inclosure.
Bastite, (bas'tīt). [Basti, in Hartz Mountains.] $\Lambda$ green mineral,
 chiefly silicate of

A, Bastion. magnesium and iron.
Bast-tree, (bast). [Best, tho A.-S. namc.] $=$ Lime trce=Tilia Europæa: inuer bark used for mattivg.

Basyl, (bis'il). [Gk. basis, basc; hyle, matorial.] = Base: the elcetro-positive ingredient of any chemical compound, usually either a inetal or a substance cquivalent to it.
Basylous, (büsil-ons). [Baso, q.v.]=Base-likc: fulfilling the functions, or liaving tho propertics, of a base.
Bat, (bat). [Sc. backe, bird.]=Cheiroptera = Vespuctilio : a mouse-like animal, with membranos convecting its front logs cuabling it to fly. Besides this thero aro-Lyre B. = Megaderma lyra


Bat Bulldog B. $=$ Molossus longicaudatus. Longcared B. =Galcopithecus.
Batara, (ba-tū'ra). A name for Bush-shrikes $=$ Thamnophilus.
Batatas, (bia-tā'tas). [The Malay namc.] A plant belonging to Convolvulacer=Convolvulus batatas, the root of which is edible. B. edulis=Sweet potato.

Bath-bird=Vanellus cristatus: a bird of the plover kind.
Bath-metal. An alloy of brass with zinc.
Bathstone. [Bath, in west of England.]Great Oolite freestone: a shelly limestone much used for building: one of the great Oolite strata.
Bathybios, (bath'ib-i-os). [Gk. bathys, deep; bios, life.] Mere specks of living gelatiuous matter, found at bottom of Atlantic, often in large sheets of amorphous protoplasm. "Organisms without organs," formed by Hæckel into a class of Rhizopoda, under the Iame of Monera.
Bathygnathus, (bath-ygna'thus). [Gk. bathys, dcep; gnathos, jaw.] A fossil reptile. $B$. borealus, found in New Red Sandstone of N. America.
Bathymetrical zones, (bath-i-met'ri-kal). [Gk. bathys, deep; metron, measure.] According to depth, comprising littoral, sea-weed, and deep sea legions.
Bathyptilum, (bath-ip'ti-lum). [Gk. bathys, deep. $]$ B. Carpenteri, a remarkable sea-pen found at bottom of N. Atlantic in 650 fathoms, and formed into a new genus.
Batides, (bat'i-dēz). [Gk. batis, thormback, a fish.] =Rays, \&cc.: fishes forming a sub-division of Plagiostomi.
Batikin, (bat'i-kin). [Native name.]= Entomyza cyanotis=Blue-faced honey eater: a bird living in the nest of another bird.
Batrachia, (bat-rī̀ki-a). [Gk. batrachos, froc.] $=$ Frogs and Toads: animals forming a dirision of Amphibia, q.v.
Batrachians, (ba-trāki-anz). =Batrachia, q.2. Batrachite, (bat'ra-kit). [Gk. batrachos, frog.] A mineral of a greenish colour, somewhat resembling a frog; chiefly a silicate of lime and magnesia, a variety of olivine.
Batracholites, (ba-tra'ko-lits). [Gk. batrachos, frog; lithos, stone.] Fossil remains of frogliko animals, found in Tertiary strata.
Batrachopus, (ba-trãko-pus). Fossil footprints of frog-like animals.

Batrachospermco, (bi-trit-ko-spect me-ē). [Bettrachos, frog: sperma, secd.] Plants belonging to Algav, the fronds of which havo somo resemblance to the ova of frogs.
Batrichnis, (bat-rik'nis). [Gk. batrachos, frog; ichnos, footprint.] Usel for footprints of batrachian animils found in Now led Satudstone.
Battalion,(bat-tal'ion). [Bataillon, the Frencl name.] A division of an infantry regiment, usually ummbering about 1000 men.
Battardeau, (bat-ar-d $0^{-}$). [Tho Fronch word.] A wall built across a ditch, having in it a sluice gate.
Battens, (bat'nz). [F. baton, a stick.] Iongths of wood, $\tau \mathrm{in}$. wide, nsed for flooring, \&u.
Batter, (bat'ter). [F. batir, to build.] The build of a wall that is not perpendicular to its base. Straight $B$., when tho slope is straight. Curved B., when the slopo is curved.
Battering walls. Sloping walls, intended to resist side pressure, as in reservoirs, \&cc.
Battery, (bat'terr-i). [Batterie, the French name.] 1. A number of cannon; ospecially when placed in position. 2 A nmmber of cells or jars for generating or accumnlating electricity. Bunsen's $B$. =Grove's B., the platinum being replaced by carbon. Bunsen's Nero B., with Zn and C in the same cell, in a mixture of sulphuric and chromic acids. Daniell's B., a constant battery: zinc and copper in sulphate of copper solution. Grove's B., a powerful battery: zine in sulphuric acid, and platinum with nitric acid to absorb the evolved hydrogen. Secondary B., a number of pieces of metal, such as platinum, separated by pieces of moistened cloth, which, after being connected with an active battery for some time, become chargel, and act as an independent battory. Maynctic B., a number of magnets arranged to act in unison. Thermo-electric B., a number of thermo-clectric couples, arranged in a continuous scries.
Battery, chemical action of. Tho origin of the galvanic current. Intensity of C. A. $=$ Intensity of current. Quantity of $C . A .=$ $=$ Quantity of current.
Batting machine=Blower=Scutcher. A machine used in spinuing.
Battlement, (bat'l-ment). [F.bestille, fortress.] =The wall of a parapet, usually with openings.
Baudisserite, (hau-dis'ser-īt). A varicty of magnesite, $q . v$.
Bauhinia, (baw-in'i-a). [M. Baulin.] A plant, usually twining, belonging to Lcguminoser. B. porruta = Mountain ebony.

Baulite, (baw'lit). [13aulaberg, Iceland.]= Krablite: a mincral, chiefly silicato of aluminium.
Bauxite, (bō'zit). [Baux, in France.] $\Lambda$ mincral, chiefly a compound of alumina and ferric oxide.
Bavin, (bä'vin). Impuro and nodular limostone and shale.
Bay, (bū). [F. baie.]=Lanrel tree: a trec belonging to Lauracew. Divarf-bay=Daplino laureola

Bayonet, (hityon-ct). [Bayonuc, where first made.] A sharlp weapon of attack, fitted to the nuzzlo of a musket or rifle.
Bay salt, (ba'sawlt). [Bay or tank usad in evaporation.] Salt obtaincd from sea-water by oraporation.
Bay window. A window projecting outwards, so as to form a bay-liko reccss.
Bdellium, ( ${ }^{\prime}$ lol'i-um). [Bdellion, tho Greek name.] $\Lambda$ brittlo, transparcnt gum-resin, from lBalsamodendron Africinum, duc., somowhat resembling myrrh.
Beads (speciflo gravity). Beads of different densities nsed to asccrtain tho specific gravity of a liquid, by the density of the bead which just floats in it.
Beadlet, $($ bēl'lct $)=$ etinia mesembryanthcmum. A sea ancmone.
Beagle, (bü-gl). [Gael. beag, small.] A small hound.
Beak, (bėk). [Bec, the Gaclio name.] 1. A small flllet. 2. A horny modification of the epidermis on the outsido of the muzzle or jaws, as in birds.
Beak-head, (bēkhed). $\Lambda$ platform on tho deck of a slip at the fore end.
Beam, (bëm). [A.-S. becem, trco or post.] 1. A strong pieco of timber. 2. A ray of light. B. compass: a compass, one of whose points slides along a beam; used for describing large circles. B. engine: an engine having a bean, by the motions of which power can bo trausmitted. B. tree=Pyrus aria
Bean, (bēn). [The A.-S. namo.] A form of fruit, of which the pea and bean are examples; also a common name for several plants bearing such fruits. B. capers=Zygophyllacer. Buck $B .=$ Bog-bean = Menyanthes. St. Ignatius' B. $=$ Seeds of Ignatia amara. Jonkia B. Dipterix odorata. Garden B. = Faba vulgaris = Vicia faba. French $B$. $=$ Phaseolns vulgaris. $B$. copper $=$ Granulated copper. B. goose $=$ Anser scgetum.

Bear, (bär). [Bera, the A.-S. name.] 1.= Ursus: a large omnivorous liybernating quadruped, belonging to Plantigrade carnivora. Black B. =Ursus Americanus. Brown B. = Ursus arctos. Sea B. $=$ Phoca ursina. Cuve $B$. $=$ Ursus spelrens. 2. The name of two Northern constellations. Grecater $B=$ Ursa Major. Lesser B. = Ursa Minor. 3. A local namo in N. England for a variety of barley.
Bear's-foot=Helleborus, q.v.
Bearberry, (bär ber-ri)=Arctostaphylos nraursi, a wild trailing plant, fruit eaten by boars, belonging to Arbuterc.
Bear-bind=Convolvulus arvensis: a trailing plant, used for binding barley sheaves.
Beard, (bērd). [The A.-S. name.] 1. Hairy appendages on the faco, possessed by men, orangs, Diana monkeys, and Sakis. 2. Govecter forked $B$. = Blennius plycis: a fish belonging to Gobioidas.
Beardie, (bērdi)=Cobitis barbatula $=$ Loche: a small fish belonging to Cyprinidre.
Bearding-line. The line of interscction of the surface of kecl, dead-wood, stem, and stern-post of a ship, with tho outer surface of the framo timbers.

Beard-like lichen=Usnea floridn.
Benrings, (bar'ingz). ['To bear.] 1. Plancs, cylinecrs, spheres, conoids, \&c., msnully of metal; used to transfur motion from ono part of a machine to another, and to dircet the motion of tho pieces supported. 2. Tho direction of a line: usod in sailing and surveying.
Beatricea, (bē-a-tri’si-a). A fossil: now supposcd to be the tubo of an amelide animal; at first mistaken for a large forn; found in Silurian rocks.
Beats, (bëts). 1. Beats in music, the altcrnato strengthening and weakening of one tone by another. 2. Beats of the heart, caused by the resistance in the arteries to the passage of blood from the heart.
Beaumaris shark=Lamna cornubica.
Beaume's hydrometer. A glass tube, containing some mercury, and liaving a graduated stem, used to test the specific gravity of a liquid.
Beaumontite, (bö'mon-tit). 1. A mineral, chiefly silicate of aluminium and lime: probably=Stilbite. 2. A variety of Malachito.
Beaver, (bē'ver). [Befer, the A.-S. name.] 1. Castor fiber: a graminivorous amphibious quadruped, living in families, in houses mado of wood, mud, dee. 2. The front movable portion of a helmet, from the French name baviere.
Beaver-tree, (béver-trē). [Bark eaten by beavers.] = Magnolia glauca $=$ White lanuel $=$ Sweet bay, a tree common in American swamps.
Bebirio acid, (be'bi-rik). [Bibiru, the native name.] Found in bark of Nectandra Rodiei, or Bibiru, of Guiana.
Bebirine, (be'bi-1in). [Bibir $r$, the native name, in Guiana. $]=\mathrm{C}_{38} \mathrm{H}_{21} \mathrm{NO}_{6}:$ an alkaloid obtained from the bark of Nectandra.
Beccafico, (bek-a-fē ${ }^{\prime} k \overline{1}$ ). [The Italian name.] $=$ Fig-eater $=$ Sylvia, a bird belonging to Insessores.
Becker, (be'ker). A fish=Sparus pagrus, q.v.
Beoquerel's thermo-electric battery, of artificial sulphuret of copper and copper.
Bed, (bed). [The A.-S. name.] In geology, a thick stratum of uniform materials; properly confined to the junction of two such strata.
Bedding, (bed'ding). [Bed, q.v.] The detcrmination of the dip and character of one stratum by the stratum upon which it rests. Cross $B .=$ False B. $=$ Cross stratification.
Bedstraw, (bed'straw) = Galium, a common herb, used in cheesemaking and for dyeing, belonging to Galiacers.
Bee, (bē). [Beo, the A.-S. name.]=Apis: an insect living in societies, building dwellings, and storing up loney; belonging to Hymenoptera.
Bee-eater, (bē'e-ter) = Merops, a bird, living on bees, wasps, dic., belonging to Insessores. Beech, (bēcl ). [Bece, the A.-S. name.] = Fagus: a large forest tree, the wood of which is hard and much usod, belonging to Corylacer.
Beef-eater, (bēf'e-ter). [Beef-eater-] = Buph-
aga: a bird that feeds on insects, which it finds in the skins of oxen; at first supprosed to feed on the oxen's flesh.
Beefwoods, (bel'woodz). [The Australian name.] = Casuarinacere: cxogen trees approximating to endogens.
Bee-hive, (béhiv). [l'rom tho form.]=Procsene, in Cancer, $q . v$.
Beekite, (bē'kit or bē-ki'tc). [Dr. Beeke.] Pecblo-like varictics of chalcedony, found in New Red Sandstonc rocks.
Beer, (bür). [Beor, the A.-S. name.]=Wine of grain: obtaincd from malt.
Beer and Madler's map of the Moon, in which the surfaco is divided by triangulation.
Bees-wax, (bēz'waks). [Bee and Wax, q.v.] An unctuos yellow animal secretion, composed of myricin, cerin, and cerolcin: produced chiefly by bees.
Beet, (bēt). [Celtic, bett, red.] = Beta: an herb having a large succulent red root, nuch used as food for eattle, and for the extraction of its sugar, belonging to Chenopodiaceas.
Beetle, (bétl). [Bytel, the A.-S. name.] = Coleoptera; also a sub-division of Caleoptera: insects having a horny eovering.
Beetroot sugar, Obtained in a crystallino form from the juice of the roots of beet, almost identical with ordinary cane sugar.
Begonia, (be-gö'ni-a). [M. Begon.] The typo of Begoniacex, q.v.: will grow from a very small portion of a lenf.
Begoniacex, (be-gō-ni-àse-è). [Begonia, the typical plant.]=Begoniads: S. American and Indian shrubs and herbs, belonging to Cucurbitales: generally with sucoulent stems and fleshy leaves.
Beimbing =Averrhoa bilimbi: an East Indian plant, with cueumber-iike fruit.
Belemnites, (bel'em-nitz). [Gk. belemnon, a dart.] Conical fessils, remains of dibranchiate cephalopodous molluscs, abundant in Chalk, Oolite, and Lias.
Belemnoteuthis, (be-lem-no-tü'this). [GK. belemnon, dart; teuthis, cuttle-fish.] A cuttlefish, known by well preserved fossil remains. Belemnoziphius, (be-lem-no-zifri-us). [Gk. belemnon, dart; xiphos, sword.] A dolphinlike animal, known only by fossil remains in Tertiary rocks.
Belfry, (bel'fri). [O.F. belfroit.] 1. The portion of a steeple containing the bells. 2. Any building erected especially for a peal of bells. Bell's cement, made of shell-lac and gold size. Bell-bird=Chasmorhynchus niveus: an Australian bird, belonging to the Honey-eaters, whose tinkling voice can be licard two or three miles off.
Bell-crank lever. A lever, the two arms of which are inclined so as to form a bent lever: used to move small pieees of machinery.
Bell-flower=Campanula: also used for other plants, belonging to Campanulaceæ, the flowers of which are bell-slaped.
Bell-gable $=$ Boll turret, a small belfry, of the gable form.
Bell metal, A variety of bronze: an alloy of copper and tin, used for bells. . B. ore, containing tin and copper pyrites.

Belladeninc. An alkaloid obtained from belladonna
Belladenna, (bel-la-don'ua). [1t. bellculonna, fair lady.] $=$ Atropa belladonia: it poisunons pant, belonging to Solamwe:v, having a fruit resembling the cherry.
Bellatrix, (bel-lin'triks). [Bellatrix, the Latin name.] $=\gamma$ Orionis, the north-westcrn star iu the qualrilateral of Orion.
Bellerephen, (bel-lerso-fon). [Classical.] An aninal belonging to Heteropoda, known only by shells found in Palrozoie rocks.
Bellis, (bel'lis). [L.bellus, pretty.] 1. Daisy, a small wild flower, belonging to Composite. 2. Sea-laisy, belonging to Actinim, a scaanemone.
Bellena, (bel-lo'na). [Classical.] One of the Asteroids, No. 2 S.
Bcllews, (bel'lozz). [Bcelg, the A.-S. name.] Applied to any machine for the purpose of forcing air through a fire.
Bellows-fish, (bel'lōws-fish). [From its form.] =Centriscus scolopax: an Acanthopterygian fislı.
Bell-werts, (bell'wurtz). [Form of flowers.] $=$ Campanulaceæ: herbs and shrubs with bellshaped flowers.
Beloden, (bel'o-don). [Gk. belos, a dart; odous, a tooth]. An extinct reptile of the crocodile kind, fossil remains of which are found in Triassic strata.
Belt, (belt). [The A.-S. name.] B. of Jupiter: two streaks of comparative darkncss, one on either side of the planet's equator. $B$. of Saturn: appear to be of the same kind as in Jupiter. B. of Orion: three bright stars in the constellation Orion. v. Warrior's belt.
Beluga, (bē-lóóga). [Bieluga, the Russian name.] A cetacean animal.
Belvedere, (hel've-dēr). [It. belvedere, a fine sight.] A small building, sometimes on the roof of a palace, \&rc., intended as a kind of observatory or pleasure seat.
Belvisiaceæ, (bel-vi-si-ū'se-ē). [M. Beauvois, its discoverer.]=Napoleon-worts: bushes of tropical Africa, with soft wood and berrylike fruit, belonging to Myrtales.
Bembidiidæ, (hem-bi-di’idē). [Bembidiunı.] A family of minute beotles, belonging to Geodcphaga.
Bembridge series. [Bembridge, in Isle of Wight.] The uppermost beds of Upper Eocene strata, in which are found remains of the Palæotherium.
Bends, (bendz). [A.-S. benden, to curve.] The widest part of a ship. Anchor B., the fastening of a cable to an anchor.
Beneden's classification of animals. Hypocotyledones=Vertebratos. Epicotyledones= Insects, Myriapoda, Crustacea, dec. Nlocotyledones $=$ Mollusca, worms, polyps, infusoria, \&c.
Benetnasch, The Arabic name of the star $\eta$ Ursae Majoris; also called Alkaid, q.v.
Bengal hemp = Crotalaria juncea, a plant belonging to Fabacere.
Bengal quince=Nerle marmelos: 凤 fragrant plant, belonging to Aurantiacex, with an orauge-like fruit.

Benie acid, (bou'ik). [Oil of ben.] Name given to two fatty acids obtained from oil of ben. 1. Benostearic acid $=\mathrm{C}_{22} \mathrm{H}_{44} \mathrm{O}_{2}$. 2. Benomargaric acid $=\mathrm{C}_{15} \mathrm{H}_{30} \mathrm{O}_{\ldots}$.
Benjamin tree $=$ l'icus benjamina, q.v.; also =Laturus benzoin, q.v.
Ben-nut trce=Moringa, q.v.
Ben-oil tree=Moringa, q.v.
Bennett's electrescepe =Gold-lcaf olcctroscope: two strips of gold leaf, usually enclosed in a glass shade, in metallic communication with a knob or plate at the top, which show the proximity of any electrified body by di verging.
Benelic acid $=\mathrm{C}_{22} \mathrm{H}_{40} \mathrm{O}_{2}$ : obtained from orucio acid.
Bent, (bent)=Agrostis: a grass plant, belonging to Graminace:e.
Bentham and Heoker's classification of plants. Dicotyledones.

Angiospermer.
Polypetala.
Thalamiflore.
Disciflore.
Calycifloræ.
Monopetalec.
Monochlamydcw.
Achlumyder.
Mronocotyledones.
Petaloider.
Glumaceæ.
Acotyledones.
Acrogens.
Thallogens.
Benzaldide, (ben'zal-did). [Benzoyl, q.v.]= IIydride of benzoyl, q.v.
Benzamic acid, (bon'za-inik). [Benzoyl and Amides $q$ q. $\left.v_{0}\right]=$ Amido-benzoie acid $=0 x y-$ benzamic acid $=\mathrm{C}_{7} \mathrm{H}_{7} \mathrm{NO}_{2}$ : a crystalline substance obtained from benzoic acid.
Benzamide, (ben'za-mid). [Benzoyland Amide, q.v.] $=\mathrm{C}_{7} \mathrm{H}_{7} \mathrm{NO}:$ a primary monamide $=\mathrm{Am}$ monia, in which one atom of hydrogen is exchangcd for one of benzoyl, forming a crystalline fusible substance.
Benzamil, (ben'za-mil). [Benzoyl.] = $\mathrm{C}_{23} \mathrm{H}_{20} \mathrm{~N}_{2} \mathrm{O}_{2}$ : a crystalline substance obtained from oil of bitter almonds.
Benzanilide, (ben-zan'i-lid). [Benzoyl and Aniline, $\left.q . v_{0}\right]=\mathrm{C}_{13} \mathrm{H}_{11} \mathrm{NO}=$ Aniline, in which one atom of hydrogen is replaced by one of benzoyl=Phenylbenzamide.
Benzene, (ben'zēn). [Benzol, q.v.] $=\mathrm{C}_{6} \mathrm{H}_{6}=$ Pure benzol, q.v. = Bicarburet of hydrogen; also called Benzine and Hydride of phenyl.
Benzene sulphurie acid $=$ Plenylsulphurous acid $=\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{SO}_{3}$ : a compound of benzene and sulphuric acid.
Benzhydramide, (benz-lii'dra-mid). [Benzoyl, Ilydrogen, and Amide, q.v.]=Cyanazobenzoyl hydride $=\mathrm{C}_{22} \mathrm{H}_{18} \mathrm{~N}_{2} \mathrm{O} . \quad \mathrm{A}$ crystalline substance obtained from cssence of bittcr almonds.
Benzhydrol, (benz-hid'rol). [Benzoyl and Hydrogen, q.v.] 1. a camphor obtained from oil of cassia. 2. A constituent of tho above; the other constituent being benzhydrolic acid. Benzidam, (ben'zi-dam). [Benzol, q.v.]= Phenylamine =Aniline, q.v.: so named from its being obtained from nitrobenzol.
Benzidine, (ben'zi-din). [Beuzene, q.v.]
$=\mathrm{C}_{12} \mathrm{H}_{12} \mathrm{~N}_{2}$ : an alkalino substanco obtamed from azobenzeno.
Benzil, (ben'zil). [Benzoin, q.v.; Gk. hyle, material. $]=\mathrm{C}_{14} \mathrm{II}_{10} \mathrm{O}_{2}=$ Benzilo: a ycllow, crystalline, inflammable substanco obtaincd from benzoin.
Benzilam, (ben'zi-lam). [Benzil and ammonia.] $=\mathrm{C}_{14} \mathrm{H}_{9} \mathrm{~N}$ : a crystalline substanco obtainod by tho action of ammonia on bonzil.
Benzilic acid, (ben'zi-lik). [Bonzile, q.v.] $=$ Stilbylioacid =Stilbic acid $=\mathrm{C}_{14} \mathrm{H}_{12} \mathrm{O}_{3}$ : a crystalline acid substanco from potassic bensilate.
Benzilimide, (ben-zil'í-mīd). [Bonzil and Ammonia.] $=\mathrm{C}_{23} \mathrm{H}_{22} \mathrm{~N}_{2} \mathrm{O}_{2}=$ Benzilim : a crystalline compound derived from benzil and ammonia.
Benzimic acid, (ben'zi-mik). [Benzimide, q.v.] A crystallino acid substance obtained by acting ou oil of bitter almonds with ammonia.
Benzimide, (ben'zi-mid). [Benzoyl and Amide, q.v. $]=\mathrm{C}_{23} \mathrm{H}_{18} \mathrm{~N}_{2} \mathrm{O}_{2}=\mathrm{Hydride}$ of cyanubenzoyl, a crystallisable substance obtained from oil of bitter almonds.
Benzine, (ben'zin). $=$ Benzol, q.v.
Benzoates, (ben'zo-àts). [Benzoic acid, q.v.]= $\mathrm{MC}_{7} \mathrm{H}_{5} \mathrm{O}_{2}$ : compounds of benzoic acid and a base.
Benzoen, (ben'zo-en)=Toluol, q.v.
Benzoeretic acid=Parabenzoic acid, q.v.
Benzoglycol $=\mathrm{C}_{7} \mathrm{H}_{8} \mathrm{O}_{2}=$ Oil of bitter almonds and water.
Benzoglycolic acid $=\mathrm{HC}_{9} \mathrm{H}_{7} \mathrm{O}_{4}$ : a crystalline compound of benzoic and glycolic acids.
Benzohelioin $=\mathrm{C}_{20} \mathrm{H}_{20} \mathrm{O}_{8}$ : a crystalline substance obtained by dissolving populin in nitric acid.
Benzoic acid, (hen-zōik). [Benzoin, q.v.]= Water in which one atom of H is exchanged for one of benzoyl $=\mathrm{C}_{7} \mathrm{H}_{6} \mathrm{O}_{2}=$ Benzoyl hydrate $=\mathrm{HBzO}$ : a crystalline acid obtained from benzoin; also called flowers of benzoin: found in many resins and balsams.
Benzoic alcohol=Benzyl A. $=\mathrm{C}_{7} \mathrm{H}_{8} \mathrm{O}$ : an oily liquid obtained from bitter almonds.
Benzoic anhydride $=\mathrm{C}_{14} \mathrm{H}_{10} \mathrm{O}_{3}=$ Water in which both atoms of $\mathbf{H}$ are exchanged for benzoyl; also called benzoate of benzoyl.
Benzoicin, (ben-zō'i-sin). [Benzoyl, q.v.]= Benzoate of Glycyl: glycerin, in which one or three atoms of H are exchanged for one of benzoyl. Monobenzoiein $=\mathrm{C}_{10} \mathrm{H}_{12} \mathrm{O}_{4}$. Tribenzoiein $=\mathrm{C}_{24} \mathrm{H}_{20} \mathrm{O}_{6}$.
Benzoin, (benz'ō-in). [Benzoak, the Arabic name.] $1 .=\mathrm{C}_{14} \mathrm{H}_{12} \mathrm{O}_{2}$ : a fragrant resin obtained from Styrax benzoin. 2. Laurus benzoin, a plant belonging to Lauracere.
Benzoine, (benz'o-in). [Benzoyl, q.v.] $=\mathrm{C}_{14} \mathrm{H}_{12}$ $\mathrm{O}_{2}$ : a crystalline substance obtained from benzol. The same as Benzoin.
Benzol, (ben'zōl). [Benzoin, q.v.]=Benzine $=$ Phene $=$ Bicarburet of hydrogen = Phenyl lyydride $=\mathrm{C}_{6} \mathrm{H}_{6}$ : one of the aromatic hydrocarbons: a colourless liquid much used as a solvent for wax, fats, caoutchouc, \&cc.; when quite pure benzol is called benzene.
Benzolactic acid, (ben-zo-lak'tik). [Benzol and Lactic Acid, q.v. $]=\mathrm{C}_{10} \mathrm{H}_{10} \mathrm{O}_{4}$ : lactic acid in which one atom of hydrogen is replaced by benzoyl.

Benzolinc, (ben'zo-lēn). [Bonzol, q.v.]=A marine $=\mathrm{C}_{21} \mathrm{H}_{18} \mathrm{~N}_{2}$ : an alkaline componid obtained by tho action of ammonia on benzol lyydrido.
Benzone, (ben'zün). [Benzoic, q.v.]=Benzophenono $=\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{C}_{7} \mathrm{H}_{6} \mathrm{O}$ : obtained from benzoic acid.
Benzo-nitrile, (ben-zo-ni'tril). [Benzol and Nitrilc, q.v.] $=\mathrm{C}_{7} \mathrm{H}_{5} \mathrm{~N}$ : a colourless odorous oil, tho vapour of which is inflammable.
Benzo-sulphuric acid $=\mathrm{C}_{7} \mathrm{H}_{6} \mathrm{SO}_{5}$ : compounded of strong sulphuric acid and benzoic acid.
Benzoyl, (ben'zo-il). [Benzoin, q.v.; Gk. hyle, material. $]=\mathrm{Jzz}=\mathrm{C}_{7} \mathrm{H}_{5} \mathrm{O}=$ The supposed radicle of benzoic acid = Radicle of bitter almonds.
Benzureide, (ben-zứre-id). [Berzoyl and Ureide, q.v.] $=$ Urea benzoate $-\mathrm{H}_{2} \mathrm{O}=\mathrm{H}_{8} \mathrm{C}_{8} \mathrm{O}_{2}$ $\mathrm{N}_{2}$ : a crystallino powder, compounded of benzoyl and urea.
Benzyl, (ben'zil). [Benzoyl, q.v.; Gk. ute, material. $]=\mathrm{C}_{7} \mathrm{H}_{7}=$ Tolyl $=$ Toluenyl: the supposed radicle of the benzoic scries of ethers.
Benzylamine: $\mathrm{C}_{7} \mathrm{H}_{9} \mathrm{~N}$ : a crystallino sulbstance $=$ Toluidine, q.v.
Benzylene, (ben'zi-lēn). [Benzsl, q.v.] $=\mathrm{C}_{7} \mathrm{H}_{6}$ : one of the acetylene series of hydrocarbons: an hypothetic radicle.
Benzylia, (ben-zīli-a). [Benzyl, q.v.]=Phenylmetliylia $=\mathrm{C}_{7} \mathrm{H}_{9} \mathrm{~N}=\mathrm{CH}_{3} \cdot \mathrm{C}_{6} \mathrm{H}_{5} . \mathrm{HN}$ : a volatile base obtained by tha action of ammonia on benzyl chloride.
Beraunite. [Beraun, in Bohemia.] A mineral, chiefly phosphate of iron.
Berbers. An African people.
Berberales, (ber'ber-ailz'). [ Berberis, q.v.] Plants with very small embryos, and much fleshy albumen, forming a sub-division of Hypogynous exogens.
Berberidaceæ, (ber-ber-i-dà'sc-è). [Berberis, q.v.] $=$ Berberids: herbs and shrubs, sometimes spiny, belonging to Berberales.
Berberine, (ber'ber-in). $=\mathrm{C}_{20} \mathrm{H}_{17} \mathrm{NO}_{4}$ : an alkaloid obtained from Berberis.
Berberis, (ber'ber-is). [The Arabic name.] $=$ Barberry: a shrub from which a yellow dye and oxalic acid are extracted.
Berberry, ( ber'ber-ri ). =Barberry=Berberis, q.v.

Berengelite, (ber-en-je' 1 it). [Berengela, in Peru.]=Berengela resin $=\mathrm{C}_{20} \mathrm{H}_{30} \mathrm{O}_{4}:$ a pitchlike mineral found in Peru, used for caulking vessels.
Berg (berg). [Sw. berg, mountain.]=Iceberg,
Bergamot, (ber ${ }^{\text {q. ga-mot). [Bergamotte, the }}$ French word.]=Citrus bergamia
Bergamot camphor $=$ Bergaptene: obtained from oil of bergamot.
Bergamot mint=Mentha odorata: a plant belonging to Lamiacer.
Bergamot oil. A volatile oil obtained from fruit of Citrus bergamia.
Bergamotte, oil of, (berg'ä-mot). [Bergamotte, the French name. $\mathrm{j}=3 \mathrm{C}_{10} \mathrm{H}_{16}$ : obtained from the rind of the bergamotte or lime fruit.
Bergamint, $($ ber'ga-mint $)=$ Mentha citrata.
Bergaptene, (ber-gap'ten). [Bergamot, q.v.] $=\mathrm{C}_{3} \mathrm{HO}$ : a camplior-like substance obtained froin essence of Bergamot.

Bergmehl, (berg-mal.) [The Swedish name.] = Monntain meal: a fine earth, fonnd in Sweden, containing remains of Diatomacco, and said to bo nutritions whon mixed with flour.
Bergylt, (bur'gilt)=Sobastes norvegicus $=$ Percan nariua=Norway laddock.
Bernicle goose $=$ Clakis=Anser bernicla: visits England only in antumn and winter.
Berme. A terrace at the foot of the outer side of a parapet.
Bermuda cedar =Juniperıs bermudiana.
Beroc̈, (bero-e). [Classical.] it small phosphoric marine animal belonging to Actinozoa.
Berry, (ber'ri). [Berie, tho A.-S. name.] A fruit, such as the gooseberry, which has seeds loose in the pulp.
Berry-bearing alder $=$ Rhamnus frangula: a plant belonging to Rlamnacere.
Bertsch's machine. An electrical machine, eousisting of a plate of ebonite electrified by induction, and fittings for the production of sparks when the plate is made to revolve.
Beryl, (ber'il). [Beryllus, the Latin name.] =Silicate of aluminium and glucinum : a gens of a rich green colour, which, when very ricl in colour, is called an emerald: a mineral of the topaz group.
Beryllium, (be-ril'inm). [Beryl, q.v.] Another name for Glucinum, q.v.
Berzelian nomenclature, (ber-zêli-an). [Berzelius, a Swedish chemist.] Potassic snlpliate for sulplate of potassium; sodic nitrate for nitrate of sodium, \&c., \&c., the name of tho base being used first as an adjective, and that of the acid as a noun.
Berzelian notation. $\mathrm{H}_{2} \mathrm{O}$ for water; $\mathrm{SO}_{3}$ for sulpluric acid, \&cc., \&cc., the given substance being represcnted by the initials of its constituents, and the number of atoms of each expressed by small numerals.
Berzelianite, (belr-zēl'i-a-nit). [M. Berzelius.] A mineral, chiefly sulphide.
Berzelite, (ber'ze-lit). [M. Berzelius. ]= Kuhnite: an oxide of arscnic, lime, and magnesia: also used for Meudipite, Petalite, and Tlıorite.
Bessemer flame, (bes'se-mẹr). [Mr. Bessemer; the inventor.] The flame given out during the Bessemer process: at first yellow and slightly luminous, afterwards a long and cxtremely luminous body of flame.
Bessemer process. A substitute for pudalling and refining, by which cast iron is converted into cast steel, by the removal of all unnecessary carbon; cold air is forecd through molten iron until all the carbon is burnt.
Bessemer ship: in whicl a saloon is designed to remain horizontal even in a rougl sea, being supported on telescopio pueumatic tubes.
Beta, (bē-ta). [1. $\beta$ the second letter in the Greek alphabet; 2. Celt. Uctt, red; the colour of the root.] 1. Used to represent the second star of each constellation. 2. = Beet: a plant with largo succulent root, belonging to Chcıojodiacex.
Betaceæ, (bē-tāse- $\bar{e}) . \quad[B c t a, q . v$.$] An order$
of plants, of which the beet is tho type: now ineluded in Clunopodiacer.
Beta-orcein. A homologue of Orcein, q.v., ubtaincd from usnic acid.
Beta-orsellic acid, A variety of orsellic acid, q.v.

Betelgeuse $=$ Betelgenx $=\alpha$ Orionis: a ruddy star containing no liydrogen, the N.E. starin the quadrilateral of Oriou: onco reel, now orangc.
Betel nut, (bēt-1). [F. betcl.] A compound of areca nut and betel leaves; also = Fruit of piper betel, a plant belonging to Piperaeea, the leares of which are nsed with the areca nut.
Betel nut palm = Areca catcchu, the nuts of which are narcotic.
Bcton, (bē-ton). [The Freuch name.] A hydraulic cement.
Betonica, (be-ton'i-ka)=Betony, q.v.
Betony, (bet'on-i). [L. betonica: or C. ben, head; ton, good.] = Betonica=Stachy's betonica: an herb belonging to Fabacew.
Bettong, (bet'tong). [Native Australian name.] =Jcrboa: a small nocturual kangaroo, building a nest on the ground.
Betula, (bet'n-la). [The Latin name.]=Bisch:
a tree or shrub belonging to Betulacea.
Betulaceæ, (bet-u-la'se-ē). [Bctula, q.v.]= Bircl-worts: shrubs and trees belonging to Amentales, including the bircla and alder.
Betulin, (bet'u-lin). [Betufa, q.v.] $\mathrm{C}_{40} \mathrm{H}_{644} \mathrm{O}_{3}$ : a resinoid substance obtained from the bark of the bircli tree.
Beudantite. A mineral, chiefly sulphato of lead and iron.
Bevel wheels. Two intersecting wheels revolving in different planes.
Beyrichitc, (baírik-it). [M. Beyrich.]
Bezetta. A blue dye, obtaincd from plants belonging to Chrozophora and Croton.
Bezoar stones, (bézōr). [The Persian name.] Concretions, consisting of several concentric waxy layers, found in the stomachs of somo goats aud other ruminating animals.
Bezoaric acid=Ellagic acid: so named from being also found in bezoar stones.
Bhotias, An Asiatic people.
Bi, (bī). [L. bis, twice.] A prefix, 1rsinally meaning two: as bimana, two handed; bifacial, with two faces.
Biauriculate animals, (bī-aw-rik'û-liat). [I bis, twice; Auricle, q.v.] Term used by Oken for Acephala.
Biaxial, (bī-ak'si-al). [L. bis, twice; Axis, q.v.] Having two axes. B. crystals: crystals laving two optic axes, including the monoclinic, trimetric, and triclinic crystals.
Bib, (bib). Whiting pout: a fish=Gadus lusus, q.v.

Bibasic, (bī-bīsik). [L. bis, twico; Base, q.v.] Having two atoms of hydrogen, which in combination aro replaced by two equivalouts of a base.
Biearbonate, (bī-kar-bo-nāt). [L. bis, twice; Carbouate,] A salt containing two equivilents of carbonic acid to one of the base.
Bicardial animals, (bī-kardi-nl). [L. bis, twieu: cardiacus, of the stomach.] Oken's term for Ceplalupoda.

Biceps musole, (hi'seps). [L. bis, twico; camut, lead.] Connecting the fore-arm and shoulder bono, and bending the arm at the elbow: named from being oonnceted with tho shoulder bone by two tendons.
Bichloride, (bi-klō'rīd). [L. bis,twice; Chlorido, q.v.] Compormds containing two equivalents of chlorine to one of a base.
Biehromate, (bī-kró'mīt). [L. bis, twice: Chromate, q.v.] Compounds containing two equivalents of chromic acid to one of a base.
Bicipetal groeve, (bī-sip'it-al). [Biceps, q.v.] A depression in the humerus, in which the tendon of the bicepss muscle is inserted.
Bicuspid, (bi-kus'pid). [L. bis, twice; cuspis, point.] Twice pointed. B. teeth $=$ teeth having two points: outside the canine teeth.
Bidens, (bi'denz). [L. bidens, two teetli.]= Bur-marigold, an herb belonging to Asteracex, having two prominent bristles.
Biela's comet. [M. Biela, the discoverer.] A short period comet, returning every $6 \frac{1}{2}$ years, came near the earth 27 th Nov. 1872.
Biennials, (bī-en'ni-alz). [L. biennis, lasting two years.] Plants producing seed only at the end of their second year.
Bi-equivalent, (bie-kwiv'a-lent). [L. bis, twice; and Equivalent.]=Divalent: equivalent to two atoms of hydrogen, or to two units of any standard.
Biflar suspensien, (bī-fillar). [L. bis, twice; filum, thread.] Suspension by two threads.
Bifurculapes, (bī-fur-kū]a-pēz). [L. bis, twice; furcula, a little fork: pes, foot.] An invertebrate animal known only by its tracks, probably a crustacean.
Bigeminate, (bī-jem'in-ät). [Bigemmis, the Latin name.] Each division having two similar leaflets.
Bignenia, (big-nṓnia). [M. Bignon.]=Trumpet flower: a climbing shrub, belonging to Bignoniaceæ.
Bignoniaceæ, (big-nō-ni-ī'se-ē). [Bignonia, $q . v.]=$ Bignoniads: herbs, shrubs, and trees. chiefly tropical, belonging to Bignonales.
Bignonales, (big'nō-nāiz). [Bignonia, q.v.] A sub-division of perigynous exogens, of which bignonia is the type.
Bilh, (bik). [The Indian name.]=Aconitum ferox, of Nepaul, a very poisonons plant.
Bilabiate, (bi-lab'i-ăt). [L. bis, twice; lavium, lip.] Two-lipped.
Bilander, (bi-lan'der). [By, near; Land.] A vessel with fore and aft mainsail, used chiefly for traffic near land.
Bilberry, (bil'ber-ri). [A.-S. bleo, blue; and Berry.] Fruit of Vaccinium myrtillus.
Bildstein, (bild'stin). [The German name.] $=$ Agalmatolite, $q . v$.
Bile, (bil). [Bilis, the Latin name.] A secretion formed by the liver from the blood: a bitter, yellowish, alkaline fluid, containing the solids bilin and cholesterine. Crystallised B.: a mixture of potassic and sodic gly cocholates.
Bilge, (bilj)=Builge, $q . v$.
Bilge and feed pumps. Pumps used to draw off the bilge wator, and feed the boilers with water.

Bilhoelas. An American race.
Biliary calculi, stones found in the gall bladdur.
Bilifuscin, (bï-li-fứsin). (Bile, q.v.; and L. fuscus, dark.] $=\mathrm{C}_{10} \mathrm{IH}_{20} \mathrm{~N}_{2} \mathrm{O}_{4}$ : a brown colouring matter in the bilo.
Bilimbi $=\Lambda$ verrhoa bilimbi: an East Indian plant, with edible fruit and sensitive leavcs.
Bilin, (bīl-in). [Bile, q.v.] The solid portion of bile: a resinous compound of carbon, hydrogen, oxygen, nitrogen, and sulphur $=$ Taurocholic and Glycocholic acids.
Biliphein, (bil'i-fin ). A brown colouring matter found in the bile.
Bilirubin, (bī-li-rūbin). [Bile, q.v.; and IL. rubens, red.] $=\mathrm{C}_{16} \mathrm{H}_{18} \mathrm{~N}_{2} \mathrm{O}_{3}$ : crystals of a dark red colour, found in the bile.
Biliverdin, (bīli-ver'din). [Bile, q.v.; F. vert, green.] =A grcen colouring matter in the bile $=\mathrm{C}_{16} \mathrm{H}_{20} \mathrm{~N}_{2} \mathrm{O}_{5}$.
Billbergia, (bil-ber'ji-a). [M. Billberg.] $A$ plant belonging to Bromeliacere.
Bimaculated, (bī-mak'u-lat-erl). [L. bis, twice; macula, spot.] Spotted. B. Sucker=Lepidogaster bimaculatus, q.v. B. TVrasse $=$ Labrus bimaculatus, q.v.
Bimana, (bī-mā'na). [L. bis, trrice; manus, hand.] Two handed: applied to the human race when it is considered as a class of Mammalia.
Bimanese. An Oceanic race.
Binary, (bi'na-ri). [L. bini, two at a time.] Double. B. stars: two stars, each revolving round the other. E.g., $\gamma$ Delphini, a Geminorum, $\xi$ Ursae Majoris. B. theory of salts: 1. That salts are compounds of a metal or other basylous radicle, with an acid or chlorous radicle. 2. That hydrated acids consist of a base and radicle, the former being hydrogen. B. compounds: consisting of two elements only.
Bindweed, (bind'wēd). [Bind and weed.] 1. =Convolvulus: twining lerbs or shrubs, belonging to Convolvulacex. 2. = Smilay aspera: a plant belonging to Smilaceæ.
Binnacle, (bin'akl). [Habitacle, the French name.] A box to contain a ship's compass.
Binnite, (bin'nit). [Binnenthal, in Switzerland.] A mineral, chiefly sulpharsenite of lead.
Binecular visien,(bī-no'kular). By two eyes, which gives better judgment of distance than with one eye.
Binemial, (bī-nō’mi-al). [L.


Binnacie
bis, twice; nomen, name.] B. equation: an cquation of two terms, as $x^{3}=y^{4}$. B. theorem: that a binomial, or expression of two terms, may have any given power of it written at once by use of a general formula. Ex. $(a+b)^{n}=a^{n}+n a^{n-1} b+\ldots \ldots \ldots+n a b^{n-1}+b^{n}$.
Binoxide, (bi-noks'id). [LI. bis, twice; and Oxide, q.v.] An oxide, in which there are two equivalents of oxygen for olle equiralent of the base. Ex. $\mathrm{CO}_{2}=$ Carbonic dioxide.

Biogenesis, (bi-iö-jen'es-is). [G. bios, lifo: (rnesis, lirth.]= Biogeny: the origin of life irom life only: opposed to Aliogenesis, $q . v$. Eiology, (bi-ol'o-ji). [Gk. bios, lifo: loyos, diseourse.] Tho scienco of living beings, ineluding all vegotables and animals, divided into Morphology ind Embryology
Eioplasm, (bi'o-plazm). [Gk. bios, life; plasma, formed matter.] = Protoplasm, $q . v$.
Biot's apparatus for measuring tho power of rotatory polarization in liquids.
Biotin, (hi'o-tin). [M. Biot.]=Anorthito, q.v.
Biotite, (bi'o-tit). [M. Biot.]=Magncsiat mie:1: a mineral of the mica group, found in recent volcanic rocks, a silicate of alumina, magnesia, de.
Bipes, (bi'pez). [L. lis, two ; pes, footu] 1. A reptile with two pelvic limbs or legs, but no thoracic limbs or arms: belongs to Lacertilia. 2. = Man, sometımes called Bipes implumis, to distingnish him from birds.
Biquadratic, (bi-kwad-rat'ik). [L. bis, twice; quadratus, square.] The fourth power of a numerical quantity.
Birch, (bircb). [The A.-S. namo.] = Betula, q.v. A trec belonging to Betulacer, the timlere of which is valuable for the strength and finchess of grain.
Birch-worts, (birch'wurtz). [Birch and wort, q.v.] = Betulacer, q.v. Trees resembling the birch.
Bird, (bird). [Birds, q.v.] Used as an adjcctivc. B. cherry $=$ Cerasus padus. B. pepper $=$ Capsicum baceatum. B. lime $=\mathbf{\Lambda}$ ferzuented gluey compound, chiefly of hollybark. B. lice $=$ Mallophaga: wingless parasitic insects, chiefly found on birds. Bird's-eyc: 1. A N. American stratum, corresponding to the Caradoc of Britain, containing many Phytopsis cellulosa, which look like eyes; $2 .=$ Primula farinosa. B. of prey=-Accipitres $=$ Raptores, q.v. B. bill=Trigonella ornithopudioides. B. foot: 1. =Ornithopus; 2. $=$ Euphorbia ornithopus. B. tonguc=Ornithoglossum. B. foot-trefoil=Lotus.
Birds, (birdz). [Brid, the A.-S. namo.] Vertehrate animals adapted for flying by having the fore limbs modified into wings, covered with feathers: counected with reptiles by the Archaopteryx. Classified by Lathan, Blumenbach, Cuvier, Temninck, Vigors, M'Leay, Latrielle, Swainson, dcc.
Bird's nost. The popular nano for Monotropa, q.v.; also for Neottia, q.v.
Birds of Paradise. Birds belonging to Corvidx, the males of which are rcmarkable for the leauty of thcir plumaro: found only in New Gininea. Birgus, ( bir'gus) $=$ Treecrab: a crustacean animal, belonging to Anomura, saill to bo ablo to climb trees.
Birthwort, (birth'vurt) $=$ Aristolochia, q.v.
Biscuit porcclain. Fino Bird of Parulise. ear thenware in a porous condition, in which any recquircd pattern or design can bo printed
on it in colonrs, the colonring matter being reality absorbcd.
Bisethyl, (bis-cth'il). [Bismuth and Ethyl, q. . . ] $=\mathrm{Co}_{2} \mathrm{H}_{5} \mathrm{Bi}$ : an organic radiclo; a compound of bismuth and ethyl; also callcd bismuthetliyl.
Bisextile. v. Bissextile.
Biscxual, (his seks'u-al). [L. bis, twico; Scxmal, q.v: I = Hermaphrodite: having botlı soxes nuitcd.
Bishop's weed=Eropodium, q.v.
Bismethyl, (bis-meth'il). [Bismuth and Ethyl, $q . v . \mathrm{J}=$ Bistriethyl, $q . v$.
Bismite, (bis'mit). [Bismuth, q.v.] A mineral, cliefly oxide of bismuth.
Bismuth, (bis'mutl). [Wismuth, tho German name.] $=$ Bi"': a brittle metal found in quartz rock, which expands in cooling, and is diamagnetic: one of the ingredients of fusiblo metal. B. glance $=$ Native B.-sulphido $=$ $\mathrm{Bi}_{2} \mathrm{~S}_{3}$. B. group of mincrals, includes bismuth, bismuthinite, dec.; soft, heavy, fusible, brittle minerals. Native B. crystallises in hexagons, and is usually mixed with small quantities of other metals.
Bismuthethyl, (bis-muth-eth'il). [Bismuth and Ethyl, q.v.] = Bisethyl, q.v.
Bismuthio acid, (bis'muth-ik). [Bismuth, q.v.] $=$ Pentoxide of bismuth, $\mathrm{Bi}_{2} \mathrm{O}_{5}$

Bismuthinite, (bis-mū-thi'nīt). (Bismmtlr, q.v.] = Bismuthine: a mineral, chiefly sulphide of bismuth, $\mathrm{Bi}_{2} \mathrm{~S}_{3}$, crystallising in rhombs: belongs to the bismuth group; also called lisismuth glance.
Bismuthite, (bis'mu-thit). [Bismuth, q.v.] A sulphmretted ore of bismuth.
Bismuthyl, (bis'mu-thil). [Bismuth, q.v.] $=$ $13 \mathrm{i}_{2} \mathrm{O}_{2}$ : an oxide of bisnutl.
Bismutite, (bis'mn-tit). [Bismuth, q.v.] A mineral, chiefly carbonate of bismuth.
Bison, (bi'zon). [Tho Latin name.] = Biso Europaus: a large ox-like animal, belouging to Bovida. 1. European B. = Auroch : very rare. 2. American B. $=$ Buffalo.
Bissextile year, (bisseks'til).
 twico; sextus,sixth.] Americ:un Bison. $=$ Leap year: overy founth year, whon the year is 266 days, February having 29 days. Named from two consecutive days laving been cach comnted as the 0th of Mircli.
Bistort, (bis'tort). [L. bistortus, twistel.] $=$ Polygonum bistorta=Suakeweed: a plant.
Bistriethyl=Triethyl-bismuthino $=\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3} \mathrm{Bi}$ $=$ Bismetlyyl: a liquiel organic radicle compounded of ethyl and bisomtli.
Bisulca, (bi-sul'ka). [I. bisuleus, cloven.] Giebel's term for giraffes, goats, \&cc.
Bisulcate, (bi-su1] kit). [L., bisuleus, cloven.] $=$ bisnlcous: hivving the hoof cloven.
Bisulphide, (bī-sul'tíd). [Bi and Sulphido, q.v.J A sulphide in which thero aro two cquivalents of sulphime to one of the metal.
Bisulphate, (bi-sul'fitt). [Bi and Sulpliate, Q.v.] A snlphate in which there are two
eçuivalonts of sulphuric acid to ono of tho base.
Bittacle, (hit'ta-kl)=Bimaclo, q.v.
Bitter (bit'terr). [Biter, tho A.-S. word.] Having a biting flavour whon tasted. B. almond =Amygdalis communis. B. aimond, oil of $=$ Bonzoyl liydride $=\mathrm{C}_{7} \mathrm{H}_{6} \mathrm{O}$ : ono of the aromatic aldeinds. B. apple $=$ Cncumis colocynthis, B. llain $=$ Vandolia diffusa. L.cress $=$ Cardanino. B. principle: 1.=Carbazotic acid, q.v. 2. Used genorally for substances such as absinthin, obtaincd from vegetables. B. oak=Quercus cerris. B. swcet $=$ Solanum dulcamara. B. spar $=\boldsymbol{A}$ magnesian mineral; also called dolomite and rhomb spar. $B$. roood =Xylopia glabra; also=Quassia amara.
Bittern, (bit'tern). 1. = Coucentrated scawater. $2 .=$ Botaurus: a heron-like bird.
Bitts, (bits). Vertical projections in the decl for securing ropes, \&c.
Bitumen, (bi-tū́men). [L. bitumen, or Gk. pitus, pine tree.] An inflammable amorphous mineral substanco, of which there are many varieties. Solid
B. : Mineral tallow=Hat-


Bittern chetin; mineral caoutchonc=Elaterite. Viscous B.: Mineral tar $=$ Maltha. Liquid B.: petroleum and naptha.
Bituminous, (bi-tū'min-us). Containing bitumen. $\quad$ B. coal $=$ Caking coal $=$ Parret coal, cannel coal, \&cc.
Biuret, (bī'u-ret) $=\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{~N}_{3} \mathrm{O}_{2} \cdot \mathrm{H}_{2} \mathrm{O}$ : a compound of cyanurie acid and ammonia.
Bivalve, (bi'valv). [L. bis, twice; valvce, doors.] = Lamellibranchiata, q.v. Having two valves or plates, as mussels, oysters, \&c.; mostly marine, di vided into Dimyary and Monomyary.
Bixa, (biks'a). [S. Annerican name.] A tree belonging to Flacourtiacere. B.


Bivalve. orellanca=Arnotto.
Bixaceæ. Plants, now included in Flacourtiacer.
Bixads, (biks'adz). [Bixa, q.v.] $=$ Flacourtiaceæ, q.v.
Bixin, (biks'in). [Bixa, q.v.] The red colouring matter of arnotto, froni Bixa orellana.
Bizcacha. A S. American animal of the rabbit kind, connecting the Rodentia with Marsupialia.
Black, (blak). [Blacc, the A.-S. word.] Not reflecting light: absorving all light which falls upon it. B. adiantum = Asplenium adiantum. D. as $h=$ Ball soda: impure sodic carbonate. B. band: 1. A carbonaceous iron ore. 2. i variety of chalybite. B. belly $=$ Pterocles arenarius. B. bryony=Tamus. B. cock=Tetrao tetrix. B. cap=Motacilla atricapilla. B. chalk: a mineral, chiefly silicate of alumina and carbon. B.drop: 1. A sedative medicine containing morphia. 2. A phenomepion in cclipscs of the sun at the instant before
contact, when the two appear comected by a small black body. I3. down beds, in Devonshire, comnecting uplier and lower cretaceous strata. $B$. $\AA(3 h=$ Centrolophus pompilius. $B$. Nux: a deliqucscont mixture of carbon and potash, used in smelting. 13. ipccaczanha $=$ Polygola glandulosa. B. jack. 1.=Querchs nigra; 2 = Blende: an ore of zinc. $B$. lac= Mclanorrhœar usitata。B. lead $=$ Graplite, q.v., a variety of carbon. B. marblc=Anthraconito. B. rav.sturd=Brassica nigrus. B. olive $=$ Bucida buceras. B. pine $=$ Pinus austriaca $\quad$. . quitch $=$ Agrostis vulgaris. B. races=Caffres, Hottentots, Ncgroes, Paruans, Andamans. B. shag=Phalacrocorax carboides, a bird. $\quad$. scoter-duck=Oidemia. P. snake-root = Macrotys racemosa. B. squirvel = Fox squirrel = Sciurus capistratus. $\quad$. thorn $=$ l'runus spinosa. B. walnut $=\mathrm{Jug}$. lans nigra. B. wottle $=$ Callicoma scrratifolia. B. wadd: an ore of mauganese. . . vood= Melhania melanoxylon, B. watcr-bcetle= Hydroius piceus, belongs to Hydrophilide.
Blackbeetle=Cockroach. When young quite white.
Blackberry = Vaccinias.
Blackbird=Turdus merula.
Bladder, (blad'der). The membraneous receptacle for the urine sccreted by the kidneys. $B$. cutchfly=Silene inflata. B. chain =Durvillea utilis. B. loclis=Alaria: a seaweed. B. nut=Staphylea. B. senna $=$ Colutea. B. seed=Physospermum. B. theread= Macrocystis. E. wrack=Fucus vesiculosus. B. worms=Internal parasites: v. Tæniada, B. 200rts=Staphyleaccæ.

Blade, (blād). [A.-S. blced.] Used of any portion which is flat and spread ont. $B$. of lcaf, the broad flat part. B. of screve: tho broad flat part. $B$. lonc=Scapula, q.v.
Blainville's classification of animals:-
Osteozoaria = Vertebrata,
Artiomorpha $\left\{\begin{array}{l}\text { Anosteozoaria }=\text { Articulata, \&re } \\ \text { Malantozoaria= }=\text { Cirripedia. \&ce }\end{array}\right.$ Malacozoaria=MIollusca, \&c.
Actinomorpha=Actinozoaria = Actiuia, Infusoria, \&tc.
Blainville's classification of Mammalia:Monodelphia: or placental nammals. Didclphia: all marsupial animals.
Ornithodelplia: duck-mole, and porcupine ant-eater only.
Blaptidæ, (blap'ti-dē). [Blaps, the typical genus.] A family of beotles belouging to Heteromcra.
Blast, (blast). [A.-S. blesst.] A strong current of air driven through a furnace to increase the heat. Hot B.: a current of heated air. B. furnace, in which iron, de., is smelted; a very high temperature being obtained by forcing in a stream of air.
Blastema, (blast-ē'ma). [Gk. blastema. ] = Formative material of plants and
 material of plants and Ilast Furnace.
animals:

Blasting, (blast'ing). [Blast, q.v.] The removal of masses of rock by means of explosive agents. $\quad$. oil=Nitru-glycerine, $q . v .=$ Nitroleum.
Blastocheme, (blas'to-kēm). [Gk. blastos, sprout.] Special generative buds developed from radiating canals in Meduse.
Blastoderm, (blas'to-derm ). [Gk. blastos, sprout; derma, skin.] 1 primitive organised layer surrounding the embryo in its earliest condition.
Blasteidea, (blas-toid'e-r). [Gls. blastos, bud; eizos, form. ] $=$ Pentremites: an order of Eehinodermata, now extinct, found only in Yalæozoic rocks, having a bud-like oval or globular form.
Blatta, (blat'ta). [The Greek word.]=Cockroach: an insect, the type of Blattidæ.
Blattarius (blat-tǜri-us)." [Gk. blatta, moth.] Relating to moths.
Blattidæ, (blat'i-dè ). [Blatta, q.v.] Cockronches, \&e.: a family of insccts belonging to Orthoptera.
Blattina, (blat-ti'na). [Blatta, q.v.]=Cockroaches: a family of insects belonging to Orthoptera
Blazing-star=Helonias dioica: an American plant, named from its llower.
Bleaching, (blēch'ing). [A.-S. blacan, to shine.] 1. By exposure to air and light, and washing in alkaline leys. 2. By uso of chlorine for cotton goods. 3. By use of sulphurons acid for wool and silk. The bleaching is supposed to be performed by the colouring matters being decomposed, and the hydrogen in them being absorbed by the bleaching compouncl. B. compounds: chloride of lime, of potash, of soda, dc.; oxyluuriate of lime, de. Bleak, (blêk). [ A.-S. blacc.]=Leuciscus alburnus: a fish.
Elechnum, (blek'num). [Gk. blechnon, fern.] A fern, belonging to Polypodiacere.
Bleinerite, (bli'ner-it). A miweral, chiefly antimeniate of lead.
Blende, (blend). [G. blonden, to dazzle.] Black Jack=Zincic sulphide: the most conmen zinc mineral: also used for other lustrous minerals, as horublende, \&c.: crystallises in eubes: one of the zine group.
'Blenniidæ, (blen'ni-dé). [Blennius, q.v.] = Blennies: a family of fishes belonging to Acanthepteri.
Blennius, (blen'ni-us). [Gk. blenna, mueous.] =Blenny: a small fish, the body of which is covered with a mucous secretion: the type of Blenniidæ. B. ocellaris=Butterfly fislı.
Blets, (blcts). Spots on dccaying fruit, caused by a small fungus.
Blight, (blit). Used for any diseased condition of cultivaterl plants: eaused by insects, fungi, \&e. Potato ti:=Peronospora infectans. Blights, (hlits)=Coniomy cotes, q.v.
Blighter, (bli-ter) $=\Delta_{\rho}$ phis, q.v.: an insect parasitic on plants.
Blimbing, (blim'bing). [Corruption of bilimbi.] =Averrhoa bilimbi: has edible finit.
Llind, (blind). [The A.-S. name.] Used generally for animals without eyes, or whose eyes are very suall: also for inanimate ob-
jeets of a specially dull kind. I3. bectle= Anommatus: an eyeless beetle, belonging to Colydide. B. coal=Anthracite. 13. rut= Spalax. B. spot: on the retina of the eye, whore the nerve onters the eyc. L. voorn= Slow worm=Anguis fragilis : a snake-like reptile, about a foot long, with small eycs, belonging to Laccrtilia.
Blindage, (blind'aj). [Blind, q.v.] $\Lambda$ tcmporary protection against artillery firo.
Blinding, (blind'ing). A layer of sand and gravel spread over newly macadamised roads. Elinks, (blinks). = Montia, q.v.
Blister, (blis'ter). [Blatlcr, tho German word.] A bladder caused by external application of irritation. B. beelle=Spanish fly $=$ Lytta vesicatoria: an insect belonging to Meloidæ.
Block, (blok). [Tho German word.] $\Lambda$ pulley or number of pullcys, in a wooden frame. B. housc: a wooden erection, usmally intended to scrve as a temporary fort. $D$. tin: an inferior variety of tin. B. woork: erections composed of blocks of wood or stone.
Bloed, (blud). [A.-S. blod.] A somewhat viscous, opaque, red fluid, consisting of small, red particles in a colourless fluid, composed of water, fibrin, fatty matter, serolin, albumin, metallic salts, dec. Artericil B.: pure blood (containing more oxygen and less carbonic acid than veuous blood), proeceding from the heart to the various parts of the body by means of the arteries. Venozs B.: impure blood returning to the heart by the veins; contains more carbonic aeid and less oxygen than arterial blood. B. corpuseles: small red and white particles of solid matter suspended in the fluid of the blood. B. discs $=$ led corpuscles; the white bcing more irrcgular than the red, into which they also develop. B. flower $=$ Hrmanthus. B. heat; $95^{\circ}$ Fahrenleit. B. roots $=$ Hæmodoraceæ. B. slone. $1 .=$ Red hromatite; a variety of ferric oxido. $2 .=$ Heliotrope: a variety of jasper. D. zoort=Sanguinaria Canadeusis. B. plasma=Liquor sanguinis.

Bloodhound=Canis sagax: a dog with a specially acute power of scenting blood.
Blowpipe, (blöpip.) An apparatus for supplying a continuous stream of air: used to intensify the action of a flame in ehcm-
 ieal operations. Mouth
illowpipe.
B.; a small bent tube for use with the mouth. Water B.: a chanmer partially filled with water, into which air is blown by the mouth, and from which it issues in a very regular stream.
Blowing-out. The removal of salt from boilcrs in which sen-water is used, by using the pressure of steam for this purpose.
Blubber, (blub'ber). The fat of whales. ScaIJ.: a popular name for sea-nettles.
Blue, (blū). [Eleoh, the A.-S. name. $]$ One of the primary eolours of the speetrun. $D$. John=Derbyshire spar. B. stone: anl Anstralian basiltic rock. 3). bird = Motacilla sialis. . E. bell=Scilla uutiuns. . B. botlle $=$

Centaurea cyanus. B.-eyed mass=Sisyrinchium: a plant belonging to Iridero. B. fire: ammonio-sulphate of coppor, chlorato of potash and shell-lac. B. gum tree=Eucalyptus globulus: Myrticere. J. shar $k=$ Carcharias glaucus. B. tangles = Vaccinium frondosum. B. skate=Raia boatis. B. stars: Capclla, Bci$1_{\text {ithix, }}$ Rigel, Procyon, Spica. E. vitriol= Sulphate of copper.
Blue colouring matters. Prussian B.: a cyanide of iron. Smalt, q.v. Indigo, q.v. Uitramarine, q.v. Thenerd's B., q.v. Saxon 1. .: a compound of indigo, sulphuric acid, 10tash, and water.
Bluffs, an American term for high and stccp banks.
Bo-tree=Ficus religiosa: the sacred tree of tho Buddhists.
Boa, (bṑ'a). [Gk. bours, cow.] A largo snake, helonging to Colubrina, tbe type of Boidx. Said to be named from being supposed to suck cows' teats. B. constrictor: a very powerful snalke, which kills animals by coiling itself round ther so as to crush them.
Boar, (bō'r). [Bar, the A.-S, word.] The malc of swine: a wild hog. B. fish=Ca-
 pros aper.
Board, (börd). [Bred, the A.-S. word.] A carpenter's term for a plank less than $1 \frac{1}{2}$ in. thick.
Boart, (bort). A dark opaque variety of diamond.
Boasting, (böst'ing)=Scabbling: a term used in masonry.
Boat, (bōt). [A.-S. bat.] A small vessel, moved by oars. For the varieties $v$. barge, cutter, gig, \&cc. B. bill=Cancroma cochlearia: a S. American bird. B. $f l y=$ Notonecta: an inseot which moves on the water, and looks like a small boat.
Bob-o-link= Dolichonyx orizyvorous: an Amorican bird: also called rice-bird.
Bode's law. That the relative distances of the planets from the sun increase regularly, in geometrical progression, with the addition of four as a constant quantity. Colımn A gives the estimated distances; column B the ascertained distances-

|  | , | B |
| :---: | :---: | :---: |
| Mercury, | $4+0=$ | $3 \cdot 9$ |
| Venus, | $4+3=7$ | $7 \cdot 2$ |
| Earth, | $4+6=10$ | 10 |
| Mars, | - $4+12=16$ | 15 |
| Asteroids, | . $4+24=2 \mathrm{~S}$ | $27 \cdot 5$ |
| Jupiter, | - $4+48=52$ |  |
| Saturn, | $4+96=100$ |  |

Bodenite, (bó'den-it). [Buden, in Saxony.] A metallic ore, of cerium, magnesium, aluminium, \&c.
Bodos. An Asiatic people.
Body plan. A transverse vertical section of a ship.
Bog, (bog). [Gael. bog, soft.] 1. A tract of soft earth, with much water: often the result of trecs falling across a water-course, so as to
dam it. 2 . A tract of decaying vegetablo matter, forming a kind of morass. B. aspho$d e l=$ Narthecium. $\quad B$. beun $=$ Menyanthes. B. butter: a variety of adipocerite. D. iron ore: yellow threads of silica and clay, colourcd by iron: a varicty of limonite. B. moss $=$ Sphagna, $\quad B$. myrtle $=$ Myrica. $\quad$ B. wood: trinks and branches of trees found in bogs, darkened by iron.
Bogie=Trolly: a truck running on four whicls, adapted to turning sharp corncrs. B. carriage: usually on cight whecls, in two sets of four, connected by a swivel joint.
Bohemian (bo-hē'mi-an). B. dianonds : a colourless variety of rock crystal. B. chats terer $=$ D. voaxzoing $=$ Bombycilla garrula: a bird.
Bohnenberg's electroscope. A dry pile, bc$t$ wecn the polcs of which is a pieco of gold leaf. Boidæ, (boi'dē). [Boa, q.v.] A family of rcptiles, including the boa, rock-snake, python, \&c., the largest known snakes.
Boiled oil. Linseed oil that has been mixed, by boiling, with litharge or manganese oxide. Boiler, (boil'er). 1. A vessel in which water is converted into steam for the use of a steam cngine. Cornish $B .:$ long and cylindrical, usually with only one tube and a large amount of heating surface. Elephant $B$. = French B. Lancashive B. has two tubes. IFaggon B. resembles a waggon in shape. 2. A term for the great equinoctial calms.

Boiling, (boil'ing). The bubbling of a liquid under the influence of heat, when the pressure of its vapour equals that of the atmosphere: the transition from the liquid to the gaseous condition. B. point of pure water at level of sea= $212^{\circ} \mathrm{F}$., $100^{\circ} \mathrm{C}$., $80^{\circ} \mathrm{R}$.
Bojanus, organ of $=$ Renal aperture.
Bolderberg beds, near Brussels, the Belgian Middle Tertiaries or Eocene.
Bole, (böl). [Gk. bolos, clod.] A silicated mineral of the clay group, chiefly silicate of aluminium. Bcd B.: coloured by ferrio oxide.
Boletic zaid, (bō-lē'tik). [Boletus, q.v.] = Fumaric acid, q.v.
Boletus, (bō-létus). [The Latin name.] A leathery fungus, resembling the musbroom. B. destructor $=$ Dry rot, q.v. B. igniarius= Aniadou, q.v.
Bolides, (bo'li-dēz). [Gle. bolis, a missile]= Meteors = Shooting stars: more loose in structure than aërolites, and more inflammable.
Bologna flask. Of thick glass, which has been suddenly cooled, and may be broken by the least scratch.
Bolognese, (bō'lo-nëz). [B. in Italy]. B. phosphorus = Native sulphide of barium, bccomes phosphorescent after exposure to the sun. B. stone=Bologna spar: a varicty of barytes or sulphate of barium, which is phosphorescent after exposure to sunlight.
Bolsover stone, [B. in Derbyshire.] A building stone, chiefly carbonate of calcium and magnesium.
Boltonite. A variety of olivin, chjelly silicate of magnesium.

Bomb, (bomi). [Gk. bombos, humming.]= Shell: a gencral term for explosive projectiles, ospecially for those used in sicges. B. ketch $=B$. vessel: $: \Omega$ small vessel for caurying bombs, now called a mortar boat.
Bombacere, (bom-bai'sc-ē). [Bombax, q.v.]= Cotonn trces: tropical plants, usually trccs, with light spougy timber, belonging to Sterculiacee, sometimes cousiderd as as separate order.
Bombardier beetle, (bom-bir-dèr). [Tho F. word.]= Brachinhus crepitaus: a bcetle belonging to Gcodephaga, which has a small cxplosive rpparatus in its abdomen,
Bombax, (bom'baks). [Gk. bombyx, cotton.] A large forest trce, the seeds of which haro cottony lairs, bclonging to Sterculiaceæ. B. pentandrum=Cotton trce of India.

Bombazine, (bom-ba-zēn'). [Gk. bomby.x, cotton.] A mixture of silk and worstcd.
Bombic acid, (hom’bik). [Bombyx, q,v.] An acid obtained from the silkworm.
Bombidæ, (bom'bi-dè). [Bombns, q.v.] Humble-bees: insects, belonging to IIymenoptera, living in communities, and building nests in trees, amongst stones, \&cc.
Bombinator, (bom-bi-nā'tor)=Yellow-bellied toad=Rana bombina.
Bombus, (bom'bns). [Gk. bombos, humming.] Humble-beo $=$ Humming-bee= Dnmble-bee : wild social bee, an insect the type of Bombidæ, q.v.
Bombycidæ, (bom-bi'si-dē). [Bombyx,q.v.]=A familyof moths, including the silkworm moth.
Bombycilla, [Bombyx, q.v.] = Waxwing $=$ $=$ Chatterer: a bird, belonging to Dentirostres; known also as Bombycivora, from eating bees. B. garrula $=$ Bohennian waxwing. B. Carolinensis=Aınerican waxwing=Cedarhird.
Bombyx. [Gk. bombos, humming.]=Oakeggar moth: an inseet, belonging to Lepidoptera, the larva of which is the silkworm.
Bonaparte's classifcation of vertebrate ani-mals-

Vertebrata

| Elucabilia, | Mannmalia |
| :---: | :---: |
|  | Cete Selln: |
|  | Pecora |
|  | (Bruta |
| Ineducabilia, | $\left\{\begin{array}{l}\text { Bestirs } \\ \text { Glires }\end{array}\right.$ |
| Birds, | (Insessor |
|  | $\{$ Grallator |
|  | Auseres |
|  | Marsipobranchii |
| Fishes, ..... | \{ Lopho brancliii |
|  | Pomatobrancli |
|  | \{ Monopnoa |

Bonasia, (bo-niissi-a). A bird belonging to the grouse family, or T'ctraonide, q.v.
Bonassus, (bo-nas'sus). [The Latin namc.] 1. A variety of the bison, $q . v: 2$. Usel by Aristotle for an animal described as having the head of a bull, and the body and mane of a horse.

Bond, (bond). [A.-S. bonel.] In brick building, the method of mion. Einglish 33 .: altcrnate rows of strctchers and headers. Filemish $B$.: alternate stretchers and headers in cach row. Gurlen wall B.: three stretchers and one hcador alteruately.
Bonds (of Frankland). The term used by Frankland to express the centres of attraction of the atoms of chemical elements. A monad is supposed to have but one, a dyad to have two, a triad threc, \&c.
Bone, (bōn). [A.-S. ban.] Cartilaginous matter hardened by phosphate and carbouato of lime, in which aro many small spaces. B. animals: Oken's term for Fishes. B. beds: thin strata containing fossil bones, cliefly of fish and reptilcs. B. black=Animal black= Animal charcoal=Ivory black: chicfly phosphate of lime and carbon; nsed as a decolorising agent. Ivory black is also used as a pigment. B. dog=B. shark, q.v. B. carth = Phosphate of lime. B. liquor: a compound of carbonate of ammonia and watcr. B. oil= Dippcl's oil=Animal oil: a tar-like fluid compound of hydrocarbons, obtained from bones. B. phosphate $=$ One form of calcic phosphate $=\mathrm{Ca}_{4} \mathrm{H}_{3} \cdot 3 \mathrm{PO}_{4}$. B. shark $=$ Acanthias vnlgaris. Bonito, (bo'ui-to)=Thynnus pelamys=Scomber pelemys: a fish, which devours flyingfishes; a variety of the tunny.
Bonnet, (bon'net). [The Frcuch word.] A projection at the angle of a fortified wall. B. fterk $=$ Rhombus maxinus=Turbot, q.v. B. monkey = Macacus radiatus : a monkey whose hair radiates from a central point on the crown. Bonus-henricus, (bō-nus-lien-ri'kus). [The Latin name.] A plant=Chenopodium bobushemricus.
Bony, (bō'ni). [Bone, q.v.] B. fishes: those having a bony skeleton. B. horns: those of oxen, goats, and other Ungulata; which are not shed. B. labyrinth: in the car, q.v. B. pike=Lepidosteus, a ganoid fish. B. scutes: plates of hardened dermis found ou armadillos, and on some fislics and reptiles.
Booby, (bóó'bi.) [F. boubie.]=Sula: a bird of the pelican kind.
Book scorpions=Cheliferide, q.v.
Boom, (büom). [S. beam; D. boom.] A projecting pole, used in ships, at wharves, \&c.
Boomkin, (buom'kin). Buoms fixed to the bow of a ship. B. shrouds; ropes fasteued to the cuds of boomkins to fix them.
Bootes, (bo-ō'tēz). [The Greek name.]=Arctophylax: one of the Northern Constellations, of which Arcturus is the chief star.
Bopyridæ, (bo-pi'ri-dē). [Bopyrus, q.v.] A family of sessile-eyed crustaceans, parasitic on crabs, lobsters, \&c.
Bopyrus, (böpi-rus). The typical genus of Bopyridæ.
Bora, (bō'ra). [Tho local name.] A cold Alpine north wind.
Boracio acid (bō-ras'ik). [Borax, q.v.]=Borio sosquioxide $=$ Boracic anhydride and water : a crystalline substance much used as a flux: $\mathrm{B}_{2} \mathrm{O}_{3} \cdot 3 \mathrm{H}_{2} \mathrm{O}$.
Boracite, (bō'ra-sit). [Borax, 2.v.] _ A halodl zuineral : $a$ borate of magnesiun.

Borage, (bor'aj). [L. cor, heart; ayo, I bring.] = Borrago : an herb, with rough laives, insed as a cordial, whence the name. B. woorts=Asperifoliæ= Boraginacere, $q . v$.

Boraginaceæ, (bor-a-jin-i'ss-ē). [Borage, q.v.] = Borage-worts: licrbs and slirubs, with rough leaves, belonging to Echiales.
Borago, (bor-í'go)=Borage, q.v.
Borassus, (bō-ras'sus)=Gomuti Palm, q.v.
Borax, (bó'raks). [^. burag, nitre.] =Tincal $=$ Acid borate of sodium $=\mathrm{Na}_{2} \mathrm{~B}_{4} \mathrm{O}_{7} 10 \mathrm{II}_{2} \mathrm{O}: \mathrm{a}$ crystalline alkaliue substance used in blowlipe experiments, se.
Bore, (bōr). [O. H. Ger. por, height.] $\Lambda$ sea wave that enters rivers so quickly as to raiso the level many feet.
Borer, (bōr'er )=Gastrobranchus ceens, q.v.: a small eel-like fish, named from being supposed to bore into the bodies of larger fishes.
Boric, (bö'rik). [Boron.] Containing boron as an important constituent. B. acid: a compound of B . anhydride and water $=\mathrm{B}_{2} \mathrm{O}_{3}$, $3 \mathrm{H}_{2} \mathrm{O}$. B. ankydride $=\mathrm{B}_{2} \mathrm{O}_{3}$ : the only compound of boron and oxygen.
Borides, (bó'ridz.) [Boron, q.v.] Compounds of boron with a metal.
Boring-snail=Helix saxicava: a snail which burrows in stone.
Borneene, (bor'nēn). [Borneo camphor, q.v.] $\mathrm{C}_{10} \mathrm{H}_{16}$ : an oily hydrocarbon obtained from Dryabalanops camphora, also called Valerene.
Borneo camphor $=$ Borneol $=$ Camphol $=\mathrm{C}_{10}$ $\mathrm{H}_{18} \mathrm{O}$ : a crystalline variety of camphor, first obtained from Borneo, from the plant Dryabalanops camphora.
Bornite, (bor'nit). A variety of Erubescite, q.v. : a sulphuretted ore of copper.

Boro-fluoric acid=Fluoboric acid, q.v.
Boron, (bō'ron). [Borax, q.v.] $=\mathrm{B}^{\prime \prime \prime}$ : the clief constituent of borax, a rare solid substance, somewhat resembling silicon. B. grou ${ }_{2}$ of minerals : include sassolite and boras.
Borreby skulls. Human skulls taken from tumili, of the stone period, at Borreby, in Denmark.
Bort, (bort)=Boort : an inferior variety of diamond.
Bos, (bos)=Ox: a large horned animal, the type of Bovide, belonging to Ruminantia, of service for food, and as a beast of burden. Fossil remains found in Pliocene. B. taurus $=$ Common ox. B. urus=Aurochsen, q.v.
Boscha, (boskra)=Teal, \&cc. : a bird belonging to the Duck family or Anatidæ.
Bosses, (bos'ses). 1. Projecting ornaments of rounded form in architecture. 2. Used generally for any rounded and projecting mass of rock.
Botany, (bot'a-ni). [Gk. bolane, herbs.] A branch of biology; thescience of vegetable life.
Botany Bay, in New South Wales, named from the variety of plants found there. B. gum, from Xanthorrhoea arborea. B. tea $=B$. tree $=$ Smilax glycyphylla.
Botaurus, (bo-tav'rus). [Bog and Taurus, q.v.] $=$ Bittern: a heron-like bird, belonging to Ardeidæ. Also called the Bull of tho Bog, from its hoarse voice, whenco probably the name.

Botanioal systems, (bo-tan'ik-al). []3otany, q.v.] Arrangement of plants into classes, \&cc. The more important have been wade by the mindermentioned botanists:-
Morison,
llay,
Ilerman, according to the fruit.
Gærtner,
Tournefort,
$\left.\begin{array}{l}\text { Kuaut, } \\ \text { Rivins, } \\ \text { Mignol, }\end{array}\right\} \quad " \quad$, corolla.
Magnol,
Linnous, $\quad$ e calyr.
Limnaus, " " stamenschiefly.
Jussicu, ", to" germination and petals, chiefly.
De Candolle, " ", general combina-
Lindley, tion of characters.
Bothrencephalus, " both-r'en-sef'al-us). "[Gk. bothros, pit; kephale, head.]=Broad-worm: a variety of the Tape-worm.
Bothrenehyma, (both-ren'ki-ma). [Gk, bothros, pit; chyma, stream.] Dotted vessels in the centre of exogen stems.
Bothriocephalus, (both-ri-o-sef'al-us.) $=$ Bothrencephalus, q.v.
Bothrodendron, (both-rō-den'dron.) [Gk. bothros, pit; dendron, trce.] A tree known ouly by dotted stems: found in the coal measures.
Botrychium, (bot-rik'i-um ). [Gk. botrys, bunch of grapes. ]=Moonwort: a fern, belonging to Ophioglossaceex. B. virginicum=The rattlesuake fern.
Botryllaria, (bot-ril-lä́ri-a). [Botryllus, q.v.] = Botryllidæ=Compound ascidiaus: a division of Tunicata.
Botryllus, (bot-ril'lus). [Gl. botrys, a bunclı of graples. $]$ A compound ascidian; with ovoid individuals in radiated bunches: fonnd on sea-weed, \&c. v. Ascidians.
Botryogen, (bot-ri'o-jen.) = Red vitriol: a sulphate of iron mineral, found in Sweden.
Botryoidal, (bot-ri-oi'dal.) [Gk. botrys, a bunch of grapes.] Like a bunch of grapes.
Botryolite, (bot-ri'o-lit.] A fibrous mineral: a variety of Datolite.
Botrytaceæ, (bot-ri-tã'se-è). [Botrytis, q.v.]= Hyphomycetes, $q$.v.: filamentous fungi: popularly called blights and mildews.
Botrytis, (bot'ri-tis). [Gk. botrys, a cluster.] Small round seeds=Mildew: a fungus; the type of Botrytacer. B. Uassiana, developed inl the body of the silkworm. B. infesturs, causo of potato disease.
Bots, (bots). The larvæ of the gadfy; found in the intestines of the horse, causing the disease called Buts.
Bottle, (bot'l). [F. botte, cask.] B. gourd= Lagenaria vulgaris: a poisonous plant belonging to Cucurbitacere. B. glass, a silicate of alumina and lime. B. licall=Ilyperoodon butzkopf: a cetacean animal. B. tit $=$ Parus caudatus, a bird. B. nosal dolphin= Delphimus tursio. B. noscl woluale = Ballena rostrata. B. papers= Papers enclosed in tightly corked hottles, and left to drift: user to show the direction and forco of sea currents, and to communicate facts as to shipwrecks, \&c.

## BOTTOM

Bottom beds, A term nscd for Longmynd rocks; also called Lower Cambrian rocks.
Bottoming. Making a foundation for a road. Boulangerite, (bu̇oblan'jer-it). [M. Boulangor.] A mineral, chiefly a nativo sulphuret of lead and autimony.
Boulder, (bobl'der). [F. boule.] A largewatcrworn block of stono; nsually foumd to liavo been mored some consilerable distance by ica action, or the movement of glaciers.
Boulder-formation=Till=Diluvium: due to ice action, composed of sand and clay, containing boulders, few fossils; usually diffors from Till proper in being of maritimo doposition, and marking tho termination of glaciers and of the glacial period.
Boultine, (boll'tin). A convox moulding, forming a quarter of a circle.
Bounce, (bouns)=Scyllium catulus; also called the Largo spotted Dog Fish.
Bourbon palm=Latania.
Bourbouze's machine. A modification of $A t t$ wood's machino.
Bournemouth beds $=$ Lower Barshot $=$ Alum Fay bods: sands and clays belonging to Middle Eocene.
Bournenite, (bour'no-nit). [3I. Bomrnon.]= Endellionito: an antimoniatted oro of lead.
Bourrans, (bơơr'ranz). [The Russian nane.] A snow-storm blowing from the N.E.; froquent in Russia.
Bovey-Tracey beds. [B. T. in Dovonshire.] Of lignite and clay, belonging to Lower Miocene.
Bovey coal. A brown variety of coal; chicfly a compound of wood and bitumen: probably the remains of the treo Pinites carbonaccus.
Bovidæ, (bo'vi-de). [L. bovis, ox.]=Ox tribo: a family of animals forming a division of Ruminantia; also used to includo oxen, slieep, goats, deer, giraffes, camols, \&c.
Bovista, (bo-vis'ta). [The Latin form of tho German name.]= Bull puff-ball: a fungus of large size, which, when burnt, gives oft smoke having nareotic properties.
Bow, (bow). [Bug, the Germian name.] 1. the curved foro part of a vessel. 2. (bô). B. compasses, compasses having a bow-shaped arm, used to draw large circles. B. saw, a flexible saw for eutting along curved lines. 13. suspension truss, a bow-shaped bcam used to strengthen a girder beam. B. vindoro, a projecting window, forming part of a circlo or ellipse.
Bower, (bow'er) = Morrhua minnta: also called the Power Cod; tho smallest of tho Cod family of fishes. B. anchor, the anchor in ordinary use. B. lird = Ptilonorhynchus holosericens: an Australian bird, which builds a kind of hower with grass.
Bowsprit, (büsprit). [Bow and Sprit.] A spar projeeting from the stem of a vesscl, to fasten the head sail to.
Bowstring', (bō'string). A string tightened by the elasticity of a bent bow. $D$. girder, a girder in tho furm of a bent bow. L. hemp =Sanseviera.
Box, (boks). [Pyxn3, tho Girouk name.] ]= Luxus, an evergreen plaut. 2. $=\Delta$ fish be-

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BRACHYORA
longing to Sparoidei. $\quad$. trec= Eucalyptas, a New Zcaland treo. B. coupling, a metal collar or small box nsed to commect two pieces of machinery. B. tortoises $=$ Land tortoises $=$ Land turtles: so called becauso they can witbdraw their head and legs into their bony covering, which entirely oncloses them. $B$. slaters=Idothea: sessilo-eyed crustacean animals, bclonging to Isopoda; v. Slatcrs. $B$. thorn=Lycium, a plant belonging to Solanacen. B. clder=Acer megundo, a variety of the maple trec $=$ Negundo.
Boyeau, (bo-yō'). ['ho French word.] A covcred treneh made during a siego.
Boylc's fuming liquer. [12. Boyle, English nat. phil.]=llydratcel diammonic disulphide $=$ Monosulphide of ammonium: a fetid oily liquid, which fumes when freshly made; also called rolatile liver of sulphur, and obtaincd as a mixturo of several sulplides of ammonium.
Boyle's law, [R. Boylc, English nat. phil.] $=$ Mariotte's law: that the volume of a gas raries invarsely with the pressuro to which it is subjected.
Brachelytra, (brak-e-li'tra). [Gk. brachys, short; Elytra, q.v.] = Rove beetles, a primary division of Coleoptcra.
Brachelytrum, (brak-c-li'trum). [Gk. brachys, short; Elytra, q.v.] A plant belonging to Graminacer.
Brachial, (brak'i-al). [Gk. brachion, arm.] Connected with the arm. B. artery=Portion of the axillary artery betwcen the shoulder and elbow. B. plexus=The junction of first dorsal and lowor corvical herves, from which issue the nerves of the arm.
Brachinus, (brak'i-nns). An insect, belonging to Colcoptera, which expels an acrid liquid with an explosive sound.
Brachiolites, (brak'i-o-lits). [Gk. brachion, arm; lithos, stone.] Fossil sponges found in chalk, named from their lateral processes.
Brachiopoda, (brak-i-oplo-da). [Gk. brachion, arm: pores, foot.] $=$ Iamp shells: a division of Molluscoidea: marine bivalves, of wido range, but rare in British seas; also called Palliobranchiata; having no separate organs for brcathing, locomotion, or sight, but an intestine, and nervous and atrial systems, with two long spiral arms, one on cach sido of the moutl.
Brachiurus, (brak-i-ū'rns ). [Gk. brachys, short; ource, tail.] A short-tailed American monkcy, of timid character, living amongst bushes.
Brachycephalic,(brak-i-sef-al'ik). [Gk.bruchys, short; hephale, head.]=Short-headed: term nsed by Retzius.
Brachylophis, (brak-il'o-fis). [Gk. brachys, slort; lophia, neek.] = Banded Iguana.
Brachyphyllum, (Drak-i-fil'lum). [Gk.brachys, short; phayllon, leaf.] An Oolitic conifer.
Brachypodium, (brak-i-poscli-um.) [Gk. brechys, short; pous, foot.] A grass plimt lelonging to Graminacce, with very short spikelets.
Brachyura, (brak-i-ū'ra.) [Gk. brachys, short: ouru, tail. $\rfloor=$ C'rabs:aclivision of Decapoda, $\imath_{v}$.

Bracken, (bralk'on). [Gk. brake, brushwood.] $=$ Pteris: a coarso varioty of forn.
Bracket system of shipbuilding. A combination of longitudinal and transverso frames braeketed together.
Bracklesham beds, (brak'el-sham). [B. near Chichester.] = 13agshot beds : a series of rocks belouging to Upper Tertiary, above London clay, contains fossil reluains of crocouiles, fishes, de.
Bract, (brakt). [L, bractea, thin laycr.] 1. A small leaf or scale from tho axil of which a leaf grows. 2. A part of a hydrozoon whieh resembles a sheath of flowers.
Bracteole, (brak'te-öl). [Bract, q.v.]=Bractlet: a small braet.
Bradford clay, (brad'ford). [B. in Yorkshire.] A sub-division of the Oolitic rocks; contaius many Apiocrinites.
Bradypodidæ, (brad-i-pod'i-dē). [Bradypus, q.v. JOwen's term for animals such as the sloth.

Bradypus, (bra'd-i-pus). [Gk. bradys, slow; pous, foot.]=Sloth : an arboreal quadruped, belonging to Edentata, found only in South America. B. dillactylus $=$ Unaw $=$ Twohanded sloth.
Brain, (brān). [A.-S. Bragen.]=Cerebrum : the chief nervous ganglion, continuous with the spinal cord; the organ of consciousness, reasoning, and volition. B. case $=$ Calvarium: the portion of the skull enclosing the brain: in Orang about 28 cubic inches: in Gorilla, 32 cubic inehes; in man, average about 90 cubic inchcs. B. coral, liaving the polyps arranged in rows like the convolutions of the brain.
Brainstone, (brān'stōn)=Meandrina: a coral, belonging to Anthozoa, in which rows of corallites resemble the convolutions of the brain, often 10 or 20 feet in diameter.
Braize, (brāz) $=$ Becker $=$ Pagrus vulgaris $=$ Sparus pagrus: a fish.
Brake, (brak). [1. Welsh, brvog, brushwood; 2. A.-S. bracan, to pound.] 1. Braeken= Pteris aequilina, $q . v$. 2. Rock $=$ Brake, q.v. 3 . Break: an apparatus for retarding the motion of machinery by the resistanee of friction.
Bramah press. An hydraulic machine by which enormons force can be applied, owing to the incompressihility of water.
Bramble, (bram'bl). [Brembel, the A.-S. name.]=Rubus fruticosus: a rough priclily shrub, of which the blaekberry is a variety.
Branch-building. Building nests amongst the branches of trees. B. birds $=$ Rook, erow, heron, chaffinch, goldfinch, oriole, moekiugbird, \&c. B. mammalia=Dormiee, \&c.
Branchiæ, (brangki-è). [Gk. bragchion, gill.] A respiratory organ adapted to the use of aquatic animals who breatho the air contained in water.
Branchial, (branglki-al). [Gk. bragchion, gill.] Conneeted with branchiæ or gills. B. animals = Oken's term for erustacea. B. arches = Bony arches supporting the branehix. B. chamber=Gill chamber of fishes. B. ganglia $=$ Parieto-splanehnic ganglia, $q . v . \quad B$. sac: in Tunicata, the general cavity of the body, regarded as the
homologuo of the gills in hivalves; in the Lancelet, a largo eavity into which tho mouth opens.
Branchiata, (brany-ki'a-ta). [Gk. bragchion, gill.] A sub-livision of Tunicata, marked by a largo brauelial sac.
Branchiate (brang-ki'at). [Gk. Uragchion, gill.] Having gills. B. vertebra=Ananniota $=$ Anallantoiden, g.v.: a division of vertcbrata, comprising Fishics and Amplhibia. Branchio-gasteropoda, (brang-ki-o-gas-ter-op)' o-da). [Gk. braychion, gill; gaster, belly: pous, foot.] = Whelks, periwinkles, dee. : molluscous animals, bclonging to Gasteropoda, which breathe by gills.
Branchiopoda, (brang-ki-opocda). [Gk. bragchion, gill; pous, foot.] Crustacean aliimals, whose feet serve also for respiration, and whose bodies have either more or fewcr than twenty segments.
Branchiostegal, (brang-ki-os'te-gal). [Gk. bragchion, gill ; stego, I cover.] In fish, the supports to the gill-covering membrane.
Branchiostoma, (brang-ki-os'to-ma). [Gk. bragchion, gill; stoma, mouth.]=Cirrostomi $'=$ Lancelet, $q . v$.
Branchipus, (brangki-pus). [Gk. bragchion, gill; pous, foot.] An animal belonging to Branchiopoda, q.v.
Branchite, (brang'kit) $=\mathrm{C}_{9} \mathrm{H}_{16}$ : A hydrocarbon found in the lignites of luseany.
Branchootoca, (brang-ko-ot'o-ka). Owen's term for a sub-division of Vertebrata=Dipnoa.
Brand goose. A variety of the wild goose.
Brandreth, (brand'reth). [F. brandir, to ward off.] A railing or other fence round an opening.
Brands=Blights=Mucoraceæ, q.v.
Brandy, (bran'di). [Ger. brant, burnt; vecin, wine.] Spirit of wine, obtained from winegrapes, potatoes, pears, \&c. British B.: obtained from malt.
Brandy-bottle=Yellow Water Lily=Nuphar, q.v. The flowers have a brandy-like odour. Branlin, (bran'lin). A variety of the salmon. Brash, (brash). [A provineial name.] Angular fragments of roeks broken off by weather also called rubble.
Brass, (bras). [Bras, the A.-S. name.] An alloy of copper and zinc, Monumental B.: an engraved plate of brass let into a stone slab to serve as a memoriai.
Brassates, (bras'sāts). [Brassic acid, q.v. Salts of brassic acid.
Brassic acid, (bras'sik). [Brassica, q.v.] A constituent of colza oil found in the seeds of Brassica; a mixture of two glyeerides. Possibly = Erutic acid.
Brassica, (bras'si-ka). [The Latin name.] Cabbage, turnips, \&c. ; herbs of very wide cultivation, belonging to Brassicaece.
Brassicaceæ, (bras-si-kā'sc-è). [Brassicn, q.v.] =Cruciferæ: radishes, turnips, cabbages, \&e.; herbs with cruciform flowers belonging to Cistales.
Brassidic acid, (bras'si-dik). [Brassica, q.v.] $=\mathrm{C}_{22} \mathrm{H}_{42} \mathrm{O}_{2}$ : a monobasic acid derived from erueic acid, q.v.

Brassylic acid, (buns'si-lik). [Brassica, q.r.] $=\mathrm{C}_{11} \mathrm{H}_{21} \mathrm{O}_{4}:$ a bibasic acid obtalined by tho action of nitric acid on bonolic acid.
Brattice, (brat'tis). [Sc. Brettys, or a corrnption of bartizan.] A partition in tho galleries of a coal mine.
Braunite, (braw'nit). [Ger. braun.] An ore of manganese; the German mame for the peroxide of manganese.
Brazil, (bra-zil'). [l'g. braza, glowing conl.] E. acood: the timber of Cessalpinia Braziliensis, a rich red-coloured dye-stuff. The name of Brazil had bcen given to this wood, and was also given to Brazil from the abundance of the trecs found there. B. nuts: tho fruit of Bertholletia excels: B. matc $=1$. tea: 1 lex Paraguensis.
Brazilein, (braz'i-lin). [Brazil, q.v.] The colonrless principle which, when oxidised, becomes the colouring ruatter of Brazil wood.
Bread, (bred). [Brcod, the A.-S. mamc. $]$ Flour of corn kneaded into a paste with water, and rendered porous by carbonic acid gas. B. fiuit-tree $=$ Artocarpus incisa, with cdible starchy fruit. B. nut $=$ Brosimun alicastrum. $B$. root $=$ Psoralea esculenta. B. trce $=$ Zamia caffra.

Brcak, (brik). [ A. - S.
 brikan.] $=$ Rheotome $=$ Com- Lread-iruit. mutator : an apparatus for rapidly breaking and remaking tho conucction of the parts of an elcctric battery.
Breakers, (brik'crs). The waves that aro broken up into foam by the force with which they fatl upon the rocks, \&c.
Breaking-jeint=Break-joint: the method of building up a compound beam in which the joints of the pieces aro alternated so that cach is strengthencd by the side picces.
Breakwater, (brak'-waw-ter). A very wide stone wall, with still broader foundation, milt in the sca, at a distance from land, to stop the action of the waves and form a roadstead.
Bream, (brēm). [Breme, the French name.] $=$ Pagellus centrodontus $=$ Sparus smaris $=$ Abrumis brama: a fish.
Breast, (brest). [Breost, the A.-S. name.] 13. bone $=$ Sternum : the bone in which the ribs tcrminato in front. $B$. hooks: iron or timbcr knecs connecting the two sides of a ship. 13 . achecl: a wheel turned by the force of watcr which is level with its contro. B.-vork: any
 rude fieldwork constructed for defence and adapted for firing from.
Brcath-figures, Fignrus visible only in vapour made upon plates of metal ghass, \&cc., probably by the action of electricity. Ex., a coin resting for a time on a plate of smooth metal will leave behind it a faint cony, visible if breathed upon.

Brcathing, (brētu'ing). [13reatly.] The inspiration of oxygen, and tho expiration of carbonic di-oxide, by which the blood is purified.
Breccia, (brek'si-a). [It. breccic, fragment.] Angular frigments consolidatod into stono.
Bracch, (breich). Of a gun, from the bottonn of the bore to the ncek of the cascable.
Breczc-fly, (brez-fi). [Briose, the A.-S.manc.] The gad-fly, bot-fly, \&c. = Eistrus bovis: produces galls on cattle.
Breguet's thermemetcr. Thrce slips of platinum, gold, and silver coiled into one spinal, which nnwinds if the tomperaturo rises, and coils more closcly if it fills, owing to the difference in the degrecs of cxpansion aud contraction of the three metals.
Breithauptite, (bri'top-tīt). [M. Breithanpt.] An ore of nickel.
Bremer green. A pigment obtaincd from sulphate of copper and alumina.
Bressummer, (bres'sum-mer') $=13$ reast summer : a strong beam across any wide opening; a small brcssummer $=A$ lintcl.
Brett, (hret) $=$ Rhombus vulgaris, a fish.
Brevilinguia, (brev'i-ling'wi-a). [L. brevis, short; lingua, a tongue.] A group of lizards having thick fleshy tongucs.
Breviped, (brev'i-ped). [L. brevis, short; pes, foot.] Having short feet.
Brcripennate, (brev'i-pen-ät). [L. brevis, short; pennatus, winged.] Having short wings: used for a gromp of birds including the ostrich, emu, isc.
Brewing, (broó'ing). [Breovan, the A.-S. word.] Extraction of becr and ale from grain.
Brewster's theory of light. That there aro three prinary coloured rays, red, yellow, and blue, which together make white light.
Brewstcrite, (broóstcr-it). [Sir D. Brewster.] A mineral, chicfly silicate of aluminium, hclonging to the Zeolite gromp.
Brewstoline, (broósto-lin). [Sir D. Brewstcr.] =Brewstolin : a colourless liquid hydrocarbon, very expansible by heat.
Brexia, (brek'si-a). [L. brexis, rain.] A plant with beautiful foliage and green flower, named from the shclter it affords.
Brexiaceæ. [Brcxia, q.v.]=Brexiads: trecs of Madagascar, with leathery leaves, belonging to Saxifragalcs.
Brczilin, ( brcz'i-lin). [Brazil, q.v.] Tho colouring matter of Brazil wood, v. Brazilcin.
Briar, (bri'ar). [Brace', tho A.-S. namc.] $\Lambda$ thorny plant belonging to Rosacco. Siveet $B .:$ Rosa rubiginosa.
Brick, (brik). [A.-S. brice, fragment.] A piece of baked clay uscd in building. In 13ritain a brick is usually 9 in . long, $4 \frac{1}{2} \mathrm{in}$. wide, and 2 d in. thick. A brick placed longthways is called a stretcher, and one placed crossways is callod a header. Bath brick: compresscd sand, named from tho shapo of the blocks, and from boing taken from the bed of the river near Bath.
Bridgc, (brij). [Brycg, the A.-S. name.] A roadway across a river or other picce of
wator. $S$. board: tho timber supporting the ends of a flight of wooden stairs.
Bridlington beds. In East Yorkshire. Bulonging to Nowor Pliocono, with marinu fossils, indicative of an Arctic climate.
Brig, (brig). [Brigantine, the Frunch namo.] $=$ 13rigantine: a squarcrigred vessel with two masts and fore and aft mainsail.
Brigadc, (bri-gād'). [Tho French name.] A combination of scveral regiments, battalions,


Brig. or squadrons, into onc company.
Bright's disease. [Dr. Bright.]=Albumi nuria=Granular disease of the kidneys.
Brill, (bril)=Rhombus vulgaris: a flat fish.
Brilliant, (bril'i-int). [F. briller, to shino.] A diamond cut so as to reflect light very vividly.
Brimstone, (brim'stōn). [A.-S. bryne, burning; and stonc.]=Stick sulphur, q.v. $B$. butterfiy $=$ Gouepteryx rhamni, B. moth $=$ Rumia cratrgata.
Brine, (brin). [A.-S. bryme, burning.] Water containing salt, especially sea-water. $B$. shrimps = Artemia: belong to Phyllopoda.
Brining-boiler, The removal of the accumulated salt from marine engines.
Brisinga, (bri-sing'a). [A Scandinavian name.] A rich crimson starfisl, found at 200 fathoms, near Norway, in 1853: resenhles the extinct Protaster.
Bristle-worts. [Bristle and worts.]=Desvanxiacer, q.v.
Bristol stone $=$ Bristol diamond: a pure colourless variety of quartz.
Brisure, (bre-sur'). [F. briser, to break.] A portion of a rampart which branches from the main wall.
Britannia-metal, (bri-tan'ni-a)=Tutania: an alloy of antimony, bismuth, brass, and tin, and, in some cases, arsenic; tin being the chief constituent.
British, (brit'ish). B. absolute unit, v. Unit. B. $g u m=\mathrm{Dextrine}=\mathrm{Gum}$ (artificial), $q \cdot v$. B. tea $=$ Made from elm leaves. $B$. tobacco $=$ Tussilago farfara. B. fossilmammolia, in Oolitic, Eocene, and more modern strata.
Brittle, (brit'l). [A.-S. bryttan, to break.] Can be easily broken into small pieces, but not easily cut. B. silver glance=Native sulphide of sil ver.
Erittle-worts, (brit'-wurts). [Brittle and wort, $q . v.]=$ Diatomacere, q.v.
Brixham cave, (briks'lam). [B, ncar Torquay.] In which have been found flint instruments, and bones of extinct and extant quadrupeds, including those of the eleplant, rhinoceros, horse, ox, stag, lion, hyena, bear, dog, hare, and shrew.
Briza, (bríza). [The Greek name.]=Quaking grass: a grass plant, belonging to Gramiuacere. Broach, (brōch). [Broche, the French name.] $\Lambda$ tapering stecl instrument uscd for enlarging holes in metal.
Broad-bill=Platalea leucorodia: a bird, also called Spoon-bill, from the shapo of the bill.

Broad breast-boncd apcs $=$ Anthropoid apes, q.v.

Broad gaugc, (briwd'gij). Uscd of a railway that has a distanco of 7 ft . betwcen the rails. Broca's convolution. In tho lrain; discovered ly I Broca.
Broccoli, (brok'o-li). [The Italian name.] A varicty of tho cauliflower.
Brocket, (brok'et).' A young red-dcer.
Bromacctic acid $=\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{BrO}_{2}$ : olbtained from bromine and acetic acid: a monobasic deliquescent crystalline substance, which blisters the skin.
Bromal $=\mathrm{C}_{2} \mathrm{HBr}_{3} \mathrm{O}:$ obtained by tho action of bromino on alcoliol; corresponds to chloral: a colourless, purgent, acrid oil.
Bromamide $=$ Bromide of nitrogen.
Bromanisic acid $=\mathrm{C}_{8} \mathrm{H}_{7} \mathrm{BrO}_{3}$ : a white crystalline substance, obtaincd from bromine and anisic acid.
Bromanisol $=\mathrm{C}_{7} \mathrm{HI}_{7}-\mathrm{BrO}$ : a compound of bromine and anisol.
Brome grass, (brōm). [Gk. broma, nourisllment.]=Bromus : a grass plant, of which there are many varieties, belonging to Graminacer.
Bromelia, (brō-mēli-a). [Bromel, a Swedish botanist.] The typical plant of Bromeliacesc, q.v.

Bromeliaceæ, (brō-mē-li-à'se-ē). [Bromelia, q.v.] $=$ Bromel-worts=Pine apples, dec. : American plarits with short stems and numerous seeds; belonging to Narcissales.
Bromhydrins. A series of compounds obtained by the action of bromide of pliosphorus on glycerin.
Bromic acid, (brómik). [Bromine, q.v.]= $\mathrm{HBrO}_{3}=$ Hydric bromate: a monobasic liquid acid. B. silver: native bromide of silver.
Bromides, (brō'mīdz). [Bromine, q.v.] Compounds of bromine with other elements, all solid; also compounds of bromine with organic radicles.
Bromine, (brō'min). [Gk. bromos, stench.]= $\mathrm{Br}^{\prime}$ : a deeply-red heavy liquid, resembling chlorine in properties: one of the Halogens, q. v .

Bromiodoform, (brō-mi-od'o-form). [Bromine and iodojorm. $]=\mathrm{CHBr}_{2} \mathrm{I}$ : a colourless volatile liquid, formed by union of bromine and iodoform.
Bromite, (brü'mīt). [Bromine, q.v.] Natire bromide of silver:
Bromoform, (brómo-form). [Bromine and formyl. $v$. Chloroform. $]=\mathrm{CHBr}_{3}$ : analogons to chloroform: a limpid liquid, slightly combustible.
Bromus, (bro'mus). [Gk. bromos, wild oat.]= Brome grass: belonging to Graminacere.
Bromyrite $=$ Native bronide of silver.
Bronchi, (brong'ki). [Gk. bronchos, throat.] The branches of the windpipe which convey air to the lungs.
Bronchial tubes, (brong'ki-al). [Bronchi, q. r.] Sub-divisions of the bronchi, ramifying in the lungs and cudiug in minute air-cells.
Bronchocele, (brong'lko-sēl). [Gk. bronchos, throat ; kele, swelling,]=Goitre=Derbyshire neck; a swelling of the thyroid gland, pro-
dueing a tumour-like onlargement of tho neek.
Bronchotomy, (hrong-kot'o-mi). [GK. bronchos, throat; lemno, I ent.]=Tracheotomy, q.2.: an ineision for surgical purposes in tho windyipe.
Brongniart's classiffeation of plants used in French schools-

> Cryptogamæ, $\left\{\begin{array}{l}\text { Amphigenæ, Algao, Fungi, } \\ \text { Likehenso } \\ \text { Acrogenr, Mosses, Ferns. }\end{array}\right.$
> Fhanerogamæ, $\left\{\begin{array}{l}\text { Monoeotyledons. } \\ \text { Dieotyledons. }\end{array}\right.$

Brontozoum, (bron'to-zǘm). [Gk. brontcs, giant: zoon, an animal.] An animal known only by fossil foutnarks. v. Pachydactylous Lithiehnozoa.
Bronze, (bronz). [The Freneh word.] 1. An alloy of eopper and tin with some zinc and lead, tough, hard, and unaffeeted by weather, used for statuary. 2. A figure made of broinze.
Bronzite, (bron'zit). A minoral, ehiefly silieate of magnesia.
Brooke's sounding apparatus. [The inventor.] A hollow rod carried down to the sea bottom by a heavy weight, whieh is thon detaeher. The rod when drawn up is full of sand, se., from the sea botton.
Brookite, (brốkite). A mineral, ehiefly oxide of titanium, also called Jurinite and Arkansite.
Brooklime=Veronica beecabunga, q.v.
Broom, (brôn). [Brom, the A.-S. name.]= Cytisus: a plant belouging to Leguminaecra. $=$ Spartiun.
Eroomrape=Orobanche, q.v.
Broom-eypress=Koehia, q.v.
Brorsen's eomet, discovered in 1S40, and appeared again 1868 .
Brosimum, (brō'si-mum). [Gk. brasinoos, good to eat.] A plant belonging to Artocarpacere, one species of which is the cow-troo, q.. .

Brossite, (bros'sit). [Brossa vallcy, Piedmont.] A variety of bitter-spar.
Broussonetia, (bröó-soll-ési-a). A plant belonging to Urtieaeer, the inner bark of which is a material for paper. B. papyrifcra $=$ Paper mulberry, the only speeies.
Brown, (brown). [Brun, the A.-S. worl.] Used as an adjectivo. B. coal $=$ Lignite $=$ Woou coal. B. pigments : umber, manganese, burnt siema, \&c. B. raccs; Hindoos, Ethiopians, Malays. B. spar: a minernl, chiefly earbonate of limc. B. umber: a brown earthy variety of limonite. B. colour-iny multers, for ehina ware: oxides of iron, oxide of manganese, ehromato of iron, \&e.
Brownian movement, (brow'uli-an). [Dr. l3rown, discoverer.] The motion of bacteria in their earliest stages, said to havo been noticed for some time after doath.
Brucine, ( bra'sin). [13rucea.] $=$ Brueia $=\mathrm{C}_{23}$ $\mathrm{H}_{26} \mathrm{~N}_{2} \mathrm{O}_{4}$ : an alkaloid poisonous baso derived from the plant Stryehnos Nux-vomica, named from the plant Brueia.
Brueite, (brī'sit). [Dr. Brueo.] 1 mineral, ehiefly hydrated magnesia.
Brugmansia, (brus-man'si-a). 1, A plant
belonging to Raflesiaecer. 2. A plant belonging to Solanacea, now ealled Datura, $q \cdot v$. Brunhilda, (brm-1il'da). A minor phanet discovered in 1872.
Bruniaecæ, (brṻ-ni-2-50-ī). [Brunia, tho typieal gonus.] Bruniads: Afriean slarubs with small leaves and flowers, belonging to Umbellales.
Bruniquel eave. Near villago of B., dep. of Tarn and Garonne, France, in whieh are found human and equine remains.
Brunolic aeid, (bru-10̄'lik). Obtained from eoal tar naptha, named from its brown eolonr. Brunonia, (brī̈-110'ni-a). [From the Latin form of Dr. Brown's name.] Tho ouly genus of Brunoniacere.
Brunoniaeeæ, (brī̄-nō-ni-ī'se-ē). [Brunonia, q.v.] Brunoniads: stemless herbs of N . IIolland, belonging to Monopetalons Exogens.
Brussels sprouts, (brus'selz sprowts). A variety of Brassiea oleraeen.
Bruta, (broó'ta). [Breta, the Latin word.]= Pachyderma: i colleetive term for elephants, rhinocera, anteaters, de.
Brya, (bri'a). [Gk, bryo, I spront.] A plant belonging to Fabace:e, the seeds of which begin to germinate on the plant.
Bryacex, (bri-ī'se-ē). [Bryum, the typical genus.] $=$ Urn-mosses : small cellular plants, belonging to Muscales.
Bryology, (bri-ol'o-ji). [Gk. bryon, moss.] The seience of the nature and development of mosses.
Bryonia, (bri-ōni-a). [Gk. bryo, I sprout.] $=$ Bryony: an herb, belonging to Cucurbitaeeto, mamed from its quiek growth.
Bryonine, (bri'o-nin). [Bryony, q.v.] = Bryouin $=\mathrm{C}_{48} \mathrm{H}_{84} \mathrm{O}_{21}$ : the bitter principle of bryony. Bryony, (bri'o-nii). [Gk. bryo, I shoot.]=Bryonia, q.v. Red B. $=$ Bryonia. Black B. $=$ Tamms.
Bryozoa, (bri-ō-zṓa). [Gk. bryon, moss: Zoa, q.v.] $=$ Polyzoa, q.v., also called scc-moss: very small polyp-like mollusca, which seorete moss-like eoral.
Bubble shells=Bullidr, q.v.
Bubo, (bü'bo). [The Latin name.] $=0$ wl : a bird bclonging to Strigidæ. B. muximus= Great owl.
Buccinator muscles, (buk-sin-iitor). [Lu. bucca, cheek.] Connected with the alveolar ridge of the jaws.
Buecinidæ, (buk-sin'i-de). [Buecinum, q. $\mathrm{r}_{\mathrm{C}}$ ]= Whelks: molluses belonging to Gastoropdoa. Buecinum, (buk'sin-um). [Buccinum, tho Latin uamo.] A mollusc : tho type of Bueeinidæ. B. undutum=Whelk.
Bueeros, (bü'se-ros). [L. buccrus, horn]]= Hormbill: a largo omnivorous bird, with short legs and wings, and largo eurved beak, found in warm eountries of the E. hewisyhere, B. rhinoceros=Rhinocoros bird.
Bueida, (bū'si-da). A plant belonging to Combretacea. B. bucercas=13laek olive.
Buck, (buk). [Bucca, tho A.-S. name.] Tho male of sueh animals as the deer, rabbit, dco. D. $b$ ccun $=$ Menyanthes, $q . v . \quad$. horn=lhus, q.v. B. thom=1hammus, q.v. B. zoheat= 1'olygonum Fagopyrum, $q . v$. B. whecut-trce $=$ Mylo-caryum, $q \cdot v, \quad B$, volicuts $=$ Polygons -
ncers, q. r . IJ. sheep $=1$ ybbrids of ho gonts anel sheep.
Buokler-beak = Aspiclorhynchus, q.".
Bud, (bud). [Bot, tho Dutch namo.] 1. An outigrowtin containing the rindiments of : flower. 2. The first stage of gemmiparity, q.v.
Budding, (bud'ding). [Bud, q.v.] A variuty of fission=Gommipnrity, q.v.
Bude light, (būd). The cousumption of oil or gas in a stream of air; originally the gas was burnt in a number of concentric rings of jets.
Buffalo,(buf'fia-lō). [Bufulo, the Spanish namo.] A largo wild animal of the ox kind.
Conmonr $B .=$ Bos buffalus = Bubalus bubalis. Cape $B$. $=$ Bos caffer $=\mathrm{Bu}-$ balus caffer. American B. $=$ Bos Americanus $=$ Bison. $B$.
 grass=Scsleriadactyloides.
Buffy-coat. The light-colouredsurface of hlood, when the coagulated particles have sunk.
Bufe, (hü'fo). [Tho Latin name.]=Common toad=Rana bufo, $q . v$.
Bufonidæ, (bū-fou'i-dē). [Bufo, q.v.]=Toads: very wide spread, especially in S. America.
Bufonites, (bū'fo-nits). A general term applied to fossil fish-teeth found in Oolitic rocks ; also called serpent's eyes.
Bug, (bug). [W. bwg, scarecrow.] An insect belonging to Heteroptera. Air $B=$ Land B. = Geocorisa. Scarlet $B$. $=$ Pyrrhooris. Common $B$. =Cinicx.
Bugless, (bū̀'glos). [Buglossa, tho Liatin name.] 1. Echinm, q.v. 2. Anchusa arvensis: plants belonging to Boragiuacee. Vipers $B$. $=$ Echinus vulgare.
Buhl, (bul). [M. Bonle, the inventor.] Inlaid work, especially of metal upon wood.
Buhrstone, (bur'stön). [O. E. bur', whetstone.] A hard stone of cellnlar structure, chiefly flinty quartz, used for millstones.
Building, (bil'ding). [A.-S. byldan, to build.] Used as an adjective for animals which construct hives, nests, \&c. B. birds: bowerbird, magpie, wren, thrush, \&c. B. insects : wasps, ants, duc. B. mammalia: bettong, musquash, dic.
Builge, (bilj). [Probably a corruption of Uulge.] The full part of a slip, on each side, which has to be supported when aground.
Builgeways, (bilj'wāz). [Builge, q.v.] Support the cradle in launcling.
Bulb, (bulb). [Bullus, the Latin name.] An underground bud, usually can live if separated.
Bulimulus, (bu-lim'u-lus). [Bulimus, q.v.] A variety of Bulimus, having a differeutly shiped lip.
Bulimus, (bu-li'mus). [Altered from Bulinus, or Gk. boulimos.] Plant-eating molluses of very many species. B. awris vulpina: a large shell of St. Helena, rccently extinct.
Bull, (bul). [A.-S. bellan, to roar.] 1. The male of animals belonging to Buvidu. \%.

Used generally for tho male of any latro quadruped. S. Taurus: one of the signts (f) the Yodiac.

Bull's eye. [Namod from its shapu.] A donblo convex luns, used to condense a ray of light.
Bulla, (bul'ta). [L. Zulla, buhthe.] The typic:ll genus of Bullidec.
Bull-dog sounding machine, A largo pair of scoops carried down by a weight, afeerwaths detached, which bring mp specimens of thes soa botton; first used in tho ship, "Bull-Dog." Bullet-trce= Minusops : a plant belongiug to Sapotacex.
Bullfinch=Pyrrlula: a bird with short liard bcak, short wings, living on seeds, related to the canary.
Bullfreg=Rina Mugiens: a large N. Americanl variety, sometimes used as food; eats small birds.
Bull's hern thorn. A specics of Acacin, belonging to Gummiferæ, having horn-like spines on the trunk and brauches.
Bullidæ, (bul'li-đē). [Bulla, q.v.]=Bubbleshells: marine inollusca belongiug to Gasteropoda
Bulrush, (bol'rush). 1.=Typha: a piant belonging to Typlacere. 2. =Scirpus lacustris: a plant belonging to Cyperacex.
Eulrushes=Typhaccæ, q.v.
Bungalow, (bung'a-lō). [Bûnglâ, the local name.] Áslight-ly-built house, usually of only one story, common in the country districhs of India.
Bunium, (brinium). the Gree B. flexuosum = The Pig nut=


Bungalow.
$=$ Ground-nut $=$ Earth-nut. v. Carum.
Lunsen. [Prof. Bunsell.] B.'s photometer: a paper screen, a portion of which is greased: thu light to be neasured is placed on one side, a standard light on the other. B.'s battery: a galvauic battery cousisting of rods or plates of carbon in strong nitric acid, and plates of zinc in dilute snlphuric acid, a strong but not constant battery. $B$.'s burner: for burning coal-gas mixed with air in varying quantities, so is give more light or more heat as required.
Bunt, (bunt). [Ger. bund.] Wheat-bunt= Tilletia.
Bunter-sandstein $=$ Lower Trias $=$ New Red Suludstone : thick beds of sandstone in England in which footpriuts of the Cheirotherium are found.
Bunting, (bun'ting). [Ger. bunt, variegated.] 1. The material of flags, \&c., the colours of which aro especially permanent and bright, used also to mark the length of the lines usea? insounding. 2. A general name for a number of small perching birds. Common 13. $=$ Emberiza miliaria. Snow $\%$. $=$ Plectrophancs nivalis.

Buoy, (boy). [1). bocy, beci.] Floating bodies, either solid or hollow, wasel to mark places in rivers and tho sea.
Buphaga, (bū’fa-ga). [Gk. bouphagos, ox-enter.] = Beof-eaters : sparrow-like
 birds of S. Africa, feeding on maggots fomm bencath the skin of ruminant aniuals.
Bupleurum, (bu-plī'rum)=Hare's car : a plant belonging to Apiacer.
Buprestidæ, (bī̀-1res'ti-dē). [Buprcstis, tho typical genns.] A family of inscets, belonging to Coleoptera, remarkible for the beauty of their colours.
Bur-marigold=Bidens, q..
Bur-parsley =Cancalis, q.v.
Bur-reed=Sparganium, q.v.
Burbot, (bect $s^{\prime}$ bot). [L. barbatus, bearded.] $=$ Lota vuigaris, q.v.
Burdock, (bcrıdok). 1. = Arctium. 2. =Lappa major: plants belonging to Asteracer.
Burgos lustre $=$ Double sulphide of gold and potassium.
Burmanniaceæ, (ber-man-i-à'se-ō) =Burmanniads: herbaceous marshy plants belonging to Orchidales.
Burmcister's classification-
Irregular aummals $=$ Infusoria
Regular $\quad=\quad=$ Ridiata, \&uc. Mellusca.
Symmetrical,$=\left\{\begin{array}{l}\text { Mrthrozoa }=\text { Insects, } \\ \text { Arthrustacea, \&c. } \\ \text { Csteozoa=V'ertobrata }\end{array}\right.$
Burnet, (bcr'net). The common name for several plants belonging to Rosacero. Common $B$. =Sanguisorba ofticinalis=Potcrium officinale. Lesser B. = Poteriun sanguisorba. B. suxijrage = Pimpinella, B.moth=Zygiena. B. ichneumon, destroys burnet moths.

Burnett's process of preserving timber, by means of a solution of chloride of zinc. B.disinfecting fluid $=\mathbf{A}$ solutiou of chloride of zinc.
Burnt-ear. A disease in corn, in which the car scems to be burut up: caused by Uredo carbo, a minute fungus.
Burr-stone $=$ Buhr-stone, $q . v$.
Burrowing, (bur'rō-ing). [A.-S., byrian, to bury.] Living underground. B. aninials: moles, fuxes, rabbits, \&rc. B. bectles: tiger bocetle, mole cricket, ant-lion, \&uc. B. birds: sand-martin, kingfisher. D. erustacea: crabs, wood-boring shrimps, \&c. B. insects: brown ant, humble bee, drc. L. molluscs: razor shell, limpet, \&cc. $D_{D}$ ovol=Coquimbo owl $=$ Athene cunicularia. D. reptiles=I Land tortoisc, ycllow snake, \&uc. B. spiders: scorpion, trapdour spider, \&ic.
Bursa Fabricii. In birds, corresponds to Cowper's glands in Mammalia.
Bursæ, (belısè̀). [L. bursa, pursc.] Sacs containing a fluid, sometimes connecting the tendons with the bones to which they attach the muscles.
Burying beetle $=$ Sexton beetle $=$ Necrophorus: a bectle which buries small birds, \&uc.
Bushel. A measure of volume, containing 8 gallons, and lolding 80 lbs , of pure water:

Bushmen 1. An African people. 2. Suttlors in tho backwoods of a now country.
Bush-shrikes =Thammophila.
Bust, (bust). [Busto, tho Italian word.] A portait model of tho had and breast, with the upper part of the arms.
Bustard, (bust'ird). [F. bistarde.]=Otis: a large land bird, with long legs and short wings,somewhat rescmbling the ostrich; found only in the Oll World.
Butcher bird= Shrike=Lanius, q.v.


Butcher's broom $=$
Butchers broom $=\quad$ Great Dustard.
Ruscus, a plaut belonging to Lilincero.
Buteo, (bü'te-o)=Buzziu'd: a bird belonging to Falconidr.
Butio acid, (bū'tik). [L. butyrum, butter.] = $\mathrm{C}_{20} \mathrm{H}_{40} \mathrm{O}_{2}$ : a solid acid substanco found in buttcr; also called arachidic acid.
Butomaceæ, (bu-to-ma'se-c̄). [Butomus, q.v.] =Butomads: marshy plants belonging to Alismales; removed from Alisinace: becauso of their tripetaloideous flowers.
Butomus, (bü'to-mus). [Gk. bores, ox; temno, I cut)=Flowering rush: a marsh herb, witl handsome flowers, belonging to Butomacce; named irom its cutting the mouths of cattle. Butt, (but). [F. but, aim.]=Platessa flesus, the flomuler.
Butter, (but'ter). [Butcr, the A.-S. namc.] 1. The fatty part of the milk of the cow, dcc., which contains no nitrogen; a compound of olein, palmitin, butin, and several other fatty matters. 2. A tcrm, how obsolcte, for several soft metallic chlorides. B. of antimony $=$ Terchloride of antimony. B. of tin= Protochloride of tin. B. of zinc $=$ Chloride of zinc.
Butter. Used as a prcfix. B. bur $=$ Potasitcs vulgaris, q.v.: a pliant which has very wide leaves. B. cup= Ranunculus, q.v.: a plant named from the colour of its pctals. B. fis/2 $=$ Bleunius gumellus : a small fish resembling the Blenny, also called Spotted Gunnel. B. tree of Sierra Leone=Pcutadcsina butyracea: a tree bclonging to Clusiaccre, having ycllow, greasy sap. Inclian E. tree = Bassia butyracoa: a tree belonging to Sapotacere. b. vort = Pinguicula: a plant belonging to Lentibulariacere, which is useful in the production of butter from milk. $D$. worts=Lenbulariacero, $q \cdot v .:$ marshy plauts having greasy leaves.
Butterflies, (but'ter-flis). Dimmal insects belonging to Lepidoptera, named from some having the colour of butter.
Butterfly. 1. Singular of buttcr-fics, $q \cdot v$. 2. Uscd as an adjective. $D$. boiler $=$ Whistlemouth. D. fish=Blemnius ocellaris, a variety of the Blemmy. 13. orehis=Platanthera: a plant bclonging to Orchidacere, also considered as holonging to Mabonaria. B. pleant $=$ Oncidium papilio : a plant belonging to Orchidacea, the flower of which rescuibles a fying butterfly. L. value: a donble valro
rescmbling two wings. T. veced=Asclepias tuberosa: an Amorican plant.
Button. Used is a prolix. B. flower
$=$ Gomphia. $=$ Gomphia. 13. tree = Conocarpus. n. quced $=$ Spermacoce. 13. $2000 \mathrm{~d}=$ Ceplialanthus.
Buttricss, (but'tres). [Boutoir, tho French name.] An external brick or stone support to the wall of a building, or to a simple wall. Flying $B .:$ comncting two walls at a height from the ground.
Butyl, (bǘtil ) $=\left(\mathrm{C}_{4} \mathrm{H}_{9}\right)_{2}=$ Tetryl, q.v. = Valyl: a hydrocarbon radiclo obtained from coal.
Butylactie acid, (bŭ-til-ak'tik). [Butyl, q.v.] $=\mathrm{C}_{4} \mathrm{H}_{8} \mathrm{O}_{3}$
 =Oxybutyric acid.
Butylamine, (bū-tīl'a-min). [Butyl and amine, $q . v.]=\mathrm{NC}_{4} \mathrm{H}_{11}$ : ammonia in which one atom of $H$ is replaced by butyl.
Butylene, (bū́ti-lēn). [Butyl, q.v.] $=\mathrm{C}_{4} \mathrm{H}_{8}$ : a gaseous hydrocarbon, one of the ethylene series.
Butylic group, (bū-til'ik). [Butyl, q.v.] $=$ Tetrylic group, q.v.: of organic substances.
Butyric acid, (bǜti̊'rik). [L. butyrum, butter.? $=\mathrm{C}_{4} \mathrm{IH}_{8} \mathrm{O}_{2}$ : a volatile corrosive acid liquid found in butter, sugar, \&c. B. ether $=\mathrm{C}_{2} \mathrm{H}_{5}$. $\mathrm{C}_{4} \mathrm{H}_{7} \mathrm{O}_{2}=$ Ethyl butyrate ; an odorous liquid.
73. series of organic sinbstances comprises

Butyric, Propylic, and Pyrotartaric gromps.
Butyrine, (bū'ti-ill). [J. butyrum, lutter.] =Butyrin a a principlo found in b,ntter.
Butyrone, (bü'ti-rōn). [Butyric acid, q.v.] = $\mathrm{C}_{7} \mathrm{H}_{14} \mathrm{O}$ : tho ketone of tho butyric serics.
Butyryl, (būti-ril). [Butyric acid, q.v.] = $\mathrm{C}_{4} \mathrm{H}_{7} \mathrm{O}$ : an organic radicle olstained from bintter, the radicle of butyric acid.
Buxine, (buk'sin). [Juxus, q.v.] An organio base obtaincel from the box plant.
Buxus, (buk'sus). [Gk. pyxos, densc.] = l3ox: an evergreen shrub or tree, with very liard wood, belonging to Euphorbiacete.
Buzzard, (buz'crd). [L. buteo, falconi or hawk.] =Buteo : a bird of the hawk kind.
Byrgius. In moon, q.v.
Byrrhidæ, (ber'hi-dē) $\stackrel{\text { Pill }}{ }$ bectles: a family of beetles belonging to Necropluagos.
Byssaceæ, (bis-sā'sc-ẽ). [Byssus (2), q.v.] A name proposed for fungi found in damp cellars, de.
Byssus, (bis'sus). [Gk. by/ssos, flax.] 1. Threads by which some mollusce, as mussels, attach themselves to rocks, duc. 2. A funglis.
Byttneriaceæ, (bit-ner-i- ${ }^{2}$ 'se-ē). [Herr Buttner.] = Byttncriads: Cucoa, \&c. : trees and shrnbs, usually hairy, belonging to Malvales. Byzantine architecture, (biz-an'tin). Common in middle ages for buildings of the Greek Church.

## C.

Cabbage, (kab'ajj). [Cabus, the French name.] $=$ Brassica, q.v. C. butterfy $=$ Pieris brassico C. moth $=$ Mamestra brassicæ. C.palm $=$ Areca. Cabochon, [F. caboche, head.] A metholl of cutting gems.
Cabocle, A mineral somewhat resembling red jasper.
Cabombaceæ,(ka-bom-bi'se-ē)=Water shields: aquatic plants, with floating shield-shaped leaves, belonging to Nymphales.
Cacae, (ka-kă'o). [Cacaratl, the Mexican name.] The chocolate tree. Wild C.= Herrania purpurea. Cultivated C. $=$ Theobroma cacao.
Cachalet, (kash'a-lot). [Cachalote, the Spanish name.] $=$ Physeter $=$ Sperm whale, $q . v$.
Cacheleng, (kash'o-long). A white opaque variety of opal, also called mother-of-pearl opal. Cachutic acid=Catechu-tannic acid.
Cacodyl, (kak'o-dil). [Gk. kakos, bad; odme, snuell. $]=\mathrm{Kd}=$ Arsendimethyl $-\mathrm{AsC}_{2} \mathrm{H}_{6}$ : the base of alkarsin, a heavy, foetid, fuming liquid, which inflames spontaneously in the presence of oxygen.
Cactaceæ, (kak-tā'se-è). [Cactus, q.v.]=Cacti: Iudian figs: succulent shrubs, often prickly, with angular stems and fleshy leaves, if any; very slort-lived flowers and succulent fruit; belonging to Cactales.
Cactales, (kak-tī̀lc̄z), [Cactus, q.v.] A prim-
ary division of Epigynous cxogens, with dichlamydeons polypetalous flowers.
Cactus, (kak'tns). [Gk. kalitos, a prickly plant.] $=$ Melon thistle:
the typical plant of Cactaceæ;
Caddis-flies, (kad'dis)= Phryganea: insects belonging to Neuroptera; also called Trichoptera. C. shrimp=Cerapus tubularis: a small crustacean animal.
Cadet's fuming liquor $=$


Alkarsin=Kakodyl or-

> Alkarsin=Kakodyl ox- Cactus.
ide $=\mathrm{Kd}_{2} \mathrm{O}$ : a spontaneously inflammable liquid with very poisonous rapour.
Cadmium, (kad'mi-um), [Cadmia, the Latin name for the ore.] $=\mathrm{Cd}^{\prime \prime}$; one of the magnesian metals; a white, soft, tin-like metal.
Caducibranchiate, (ka-dū-si-brang ki-att). [Caducous and branchix, q.v.] Amplibions animals, such as frogs, whose gills are not permanent.
Caduceus. (ka-dū'kus). [L, caducus, falling.] = Falling off rapidly.
Cæса. Plural of Cæсим, q.v.
Cæciliadæ, (sē-sil-i' $2-\mathrm{de}$ ). $\quad[$ Cæcilix, 2.v.] $=$ Gymnopliona, q.v.
Cæcilix, (sē-sil'i-è). [L. cacus, blind. $]=\mathrm{Gym}-$
nophiona, $q . e$ : snake-liko reptiles, named from being thonght to be blind.
Cæcum, (sej-kum). [L. cwews, blind.] 1. A tube which ends in a closed cxtremity. 2. $\Lambda$ fossil molluse.
Cæsalpinia, (sē-sal-pin'i-a). [Lig. Coesalpinues.] A plant, belonging to Fibacere, with gay flowers; mostly S . American trees. C. Bref-ziliensis=Brazil-wood.
Cæsia, (sē'si-a). [Cesium, q.v.] ]. $=\mathrm{Cs}_{2} \mathrm{O}=$ Oxide of cresinm. 2. A plant belonging to Tiliacea, named after Casius.
Cæsium, (së'si-um). [L. cessius, sky blue.] = Cs' ; one of the Alkali metals; a rare metal, whose spectrum has two blue bands.
Caffeic acid, (ka-féik). [F.cuf, coffee.] $=\mathrm{C}_{35}$ $\mathrm{H}_{33} \mathrm{O}_{17}$ : found in coffee; also called caffetanic acid, and chlorogenic acid.
Caffeine, (ka-féin). [F. cafe, coffee.]=Theino $=\mathrm{C}_{5} \mathrm{H}_{10} \mathrm{~N}_{4} \mathrm{O}_{2}$ : a bitter crystallino alkaline base, found in tea, coffeo, de. ; a mothyl compound of theobromine.
Caffer-bread=Encephalartos, q.v.: a plant of which the stareh is used as a material for hread.
Cahow, (kahow)=Shearwater, q.v.: a bird of Bermuda
Caiman, (ka'man). [The native namo.]=Alligator palpebrosus: a reptile of Guiana.
Cainozoie, (kā-nō-zō’ik). [Gk. Kcuinos, new; zoon, orgauic being.] =Tertiary, q.v.
Cairngorm, (kārn'gorm). [Cairngorm Mountains, Seotland.]=Smoky quartz: a crystalline vitreous variety of native silica.
Cairns, (kärns). [Ir., Gaol., and W. carn, heap.] Ancient conical piles of stones.
Caisson, (kàs'son). [F. caisse, case.] 1. A hollow floating dam, nsed to closo an opening, such as the entrance to a dock, \&e. 2. $=$ Tumbril, q.v.
Cajeput, oil of, (kaj'e-put). [The native name.] Obtained from Melaleuca cajeputi= Hydrated cajputene: a green coloured oil.
Cajputene $=\mathrm{C}_{10} \mathrm{H}_{16}$ : a hydrocarbon obtaincd from oil of Cajeput.
Cakile, (kr-ki'le). [The Arabic name.]=Sea rocket, q.v. A largo licrh, found on the sca shore, belonging to Cruciferæ.
Calabash, (kal'a-bash)=Adansonia, q.v.
Calamaridæ, (ka-la-ma'ri-llc̄). [Calanıary, q.v.] $=$ Teuthidæ, q.v.
Calamary, (ka-la-ma'ri). (L. calamus, a reed for writing.] = Pen-and-ink fish=Gcotouthis bollensig=Loligo: found fussil in Lias; also called Squid.
Calamine, (kal'a-min). [L. calconus, recd.] =Native carbonate of zinc: a mineral which, when melted, often has a reedy appearance; one of the zine group; also called Zinc-spar:
Calamint, (kal'a-mint) $=$ Calamintha: an lerb or slirub. C. clinopodium=Wild basil.
Calamites, (kal'a-nuits or kal'a-mi'tēz). (L. calurius, reed.] Calamarizo: reed-like plants, representing Equiseta, found in coal. Calamus, (kal'a-mus). [The Latin name.] A palm tree having a very slender stem.
Calcaneum, (kal-kā'nc-un). [L. calx, licel.] $=\mathrm{Os}$ calcis: the bone of the hecl. Caleareous roeks, (kal-ku're-us). [L. calx,
limo.] Compounds of limo and carbonic acid, sometimes entirely of sholls and corals. Calcaria, (kal-kī'ri-a). [1L. calx, heel.] Short loorny spurs, rudimentary hinel limbs in some shakes.
Caleedony=Chalecdony, q.v.
Calcic, (kal'sik). [C'alcimm, q.v.] C. carbonate $=\mathrm{CaCO}_{3}:$ the chife constitnent of shells and coral ; of which marble and lceland spar are varieties. C. oxide $=\mathrm{CaO}=$ Lime: a very infusible whito substance, much used is the chief constituent of mortar and coments.
Caleination, (kal-si-na'shun). [Calcinatio, tho Latin word.] Heating, in order to drive oft needless materials; or to cause combination with oxygen, dic.
Caleite, (kal'sit). [L. calx, lime.]=Calc spar: native carbonato of limo: a mineral of which there are many varictics, crystallising usually in hexagons.
Caleium, (kal'si-um). [I, calx, lime.] $=\mathrm{Ca}^{\prime \prime}$ : one of the alkaline earth metals: a yellow malleable metal which decomposcs watcr by contaet, and forms tho base of lime in all its many and abundant forms.
Calculus, (kal'kū-lus). [L. calculus, pebblo.] 1. =Stone. 2. a method of calculation, named from pebblcs having bcen used for counting.
Calibration, (kal-i-bra'shun). [F. calibre, bore.] The measurement of the diameter of tnbes.
Calieiforia = Calyciflorre, q.v.
Calieophoridæ, (kal-i-ko-fol'i-dē). [Calyx, q. ?.: Gk. phoreo, I bear.] Hydrozor which have cup-shaped swimming organs.
Calieium, (ka-lis'i-unı). [Gk. kalykion, a little cup.] A name used for fungi-liko patches found ou damp woods, belouging to Graphidaecæ.
Callan's battery. A galvanic battery consisting of platos of zinc in dilute sulphuric anicl, and of plataniscd lead in sulphuric and nitric acids.
Calling erabs=Gelasimus, q.v.
Callithrix, (kal'li-thriks). [Gk. kallos, benuty; thrix, hair.]=Squirrel monkey : Nyctipitliocinæ.
Callitrichaeeæ. [Gk. Kallos, beautiful ; thrix, hair.] =Star-worts:' small water plants, with verysmall flowers, belonging to Euphorbiales. Callorhinus, (kal-lo-rin'us). C. ursinues : tho male six times as heavy as tho female.
Callorhynehus, (kal-lo-rink'us). [Gk. kallos, beanty; rhynchos, smout.」 A fish belonging to Holoeeplıali, which has a large Heshy apperdage to the snout.
Calomel $=1 \mathrm{Ig}_{2} \mathrm{Cl}_{2}=\mathrm{Ch}$ lorido of mercury
Calophyllum, ( $k a l-o-$ fil'l$^{\prime} l u m$ ). [Gk. kallos, beautifnl; phyllon, leaf.] A tropical plant belonging to Chasiaccer.
Calorescence, (kal-o-res'enz). [L. caloresco, I grow hot.] The change of invisible into visible heat. cf. Fhoresccneo.
Calorie, (kal'o-re). The French thermal mint, the amount of heat required to raiso one kilogrammo of water one degreo centigrade. $=2 \cdot 2$ thermal units of Britain.

Caloric paradox $=$ Loidenfrost's phenomenon, q.v.

Calerimetcr, (kal-o-rim'e-ter). [Th. calor, heat; Gk. metron, measmre.] An instrument for measuring the quantity of heat.
Caltha, (kil'tha.) [Gk. kalathos, goblet ; the form of corolla, ] Marsh marigold : an lierb belonging to Ranunculacero.
Calving, (kalv'ing). The breaking-off of icebergs from glaciers that have reaclied deep water:
Calyeanthacem, (kal-i-kan-thia'se- $\overline{\text { e }}$. [Gk. hicalyx, cup; anthos, flower.]=Calycanths: shrnbs with fragrant bark belonging to Rosales.
Calyceraceæ, (kal-i-ser-ā'se-ē) [L. calyx, flower cup.] =Calycers; herbs belonging to Campanales.
Calycifleræ, (kal-i-si-fiōrē). [L. calyx, flower cup; flora, flower.] Plarits in the flowers of which the stamens are inserted on the calyx or disc, forming a division of Polypetalous Dicotyledons.
Calycopheridæ, (kal-i-ko-for'i-dē). (Gk. lalyx, cup; phoro, I carry.] A sub-division of Hydrozoa.
Calyméne, (kal-im'e-nc). [Gk. lealymma, veiled.] A trilobite, q.v., long mistaken for an insect.
Calyx, (käTiks). [Calyx, the L. name.] The outer cup-like perianth of a flower usually green.


Cam, (kam). [W. cam, crooked, bent.] $\AA$ tooth or other projection on moving machinery, used to cause intermittent motion.
Cambray stene $=$ Moss agate $=$ Mocha stone, q.v. Camber, (kam'ber). [F. cambrer, to arch.] An
arch over an opening.
Cambering, (kam'ber-ing). [F. canbrer, to arch.]=Bending.
Cambium, (kam'bi-um). A viscid substance between the wood and bark in exogen stems; also used as=Secondary meristern. C. fuiul, the sap, or formative fluid of a plant. $C$. cells: narrow, elongated, thin-walled succulent cells.
Cambrian strata, (kam'bri-an). [Cambria, the old name of Wales.] A sub-division of Primary strata, q.v.; partly the same as Lower Silurian. Upper C. =Tremadoc slates and Lingula flags. Lower $C$. $=$ Menevian and Longmynd rocks.
Camel, (kam'el). [Camelus, the Latin name.]= Camelus: a large animal belonging to Ruminantia. Common $C=$ Camelus baotriauis. Arabian C. $=$ Dromedary.
Camelepardalus, (kam-el-o-pàr'da-lus). [The Latin name.] =Camelopard; a northern constellation, formed in the 17 th century.
Camelina, (kam-e-lína). [Gk, chamos, ground; linon, flax.] =Gold of Pleasure: a plant bolonging to Brassicacerq.
Camellia, (ka-méli-a) [G. kamel.] A Chinese plant, belonging to Terमstromiacero.

Camelus=Camel, q.v.
Camee, (kam'o-ō). [Cammeo, the Italian word.] A medal, com, \&c., in which the figure is carved in relief.
Camera, (kum'e-ra). [L, camerce, chamber.] C. lucila, an instrument consisting essentially of a prism, in which a ray of light is totally reflected: used for drawing outlines of objects. C. obscuticu, a small box with black sides, into which a ray of light cnters and forms an image: an carly form of the photographic camera.
Campanales, (kam-pan-i'lez). [Campanula, q.v.] A division of Epigynous Exogens, comnprising plants with monopetalous dichlamydeous flowers.
Campani's eyepiece. Consisting of threo achromatic lenses: used to correct aberration in microscopes.
Campanile, (kam-pa-néla). name.] A bell tower or steeple.
Campanula, (kam-pan'u-la). [ L, campana, bell.] Bellflower: an herb with bellshaped corolla.
Campanulaceæ, (kam-pan-u-lä'se-ē). [Campanula, q.v.] =Bell-worts: milky herbs belonging to Campanalcs.
Campanus. A crater in the moon, 27 miles in diameter. Camphamic acid = Camphoramie acid, q.v.


Campanile.
phene, (kam'fēn). [Contraction of Camphogene. $]=\mathrm{C}_{10} \mathrm{H}_{16}=$ Camphine, q.v.
Camphenes, (kam'fenz). =Terebenes: a general name for the volatile oily liquid hydrocarbons, having the form $\mathrm{C}_{5 n} \bar{H}_{8 n}$, of which borneene, petrolene, and oil of turpentine are varieties.
Camphic acid, (kam'fik). [Camphor, q. ?.] = $\mathrm{C}_{10} \mathrm{H}_{16} \mathrm{O}_{2}$ : a solid acid substance obtained from camphor.
Camphin, (kam'fin). [Camphor, q.v.] $=\mathrm{C}_{10} \mathrm{H}_{18}$ : an oily inflammable liquid obtained from turpentine.
Camphine, (kam'fin). [Camphor, q.v.] =Oil of turpentine.
Campheramic acid $=\mathrm{C}_{10} \mathrm{H}_{17} \mathrm{NO}_{3}=$ Amidated camphoric acid=Ammonia in which one equivalent of hydrogen is replaced by one of camphoric anhydride.
Campheric acid, (kam-for'ik). [Camphor.] = $\mathrm{C}_{10} \mathrm{H}_{16} \mathrm{O}_{4}=\mathrm{A}$ crystalline dibasic acid, obtained by oxidizing camphor.
Campherene, (kan'fo-1.ōn). [Camphor, q.v.] = Phorone $=\mathrm{C}_{9} \mathrm{H}_{14} \mathrm{O}$ : an odorous oil; the acetone of camphoric acid: also used as=Camphoryl.
Camphers, (kam'forz). Hydrated hydrocarbons: solid essential oils, obtained from trees. Bornco C. $=$ Borneol $=$ Camphol $=\mathrm{C}_{10} \mathrm{H}_{18} \mathrm{O}$ : from Dryobalanops camphora. Laurel C. $=$ Common C. $=\mathrm{C}_{10} \mathrm{H}_{16} \mathrm{O}$ : from Laurus camphora.
Campheryl, (kam'fo-ril). [Camphor, q.i.] = $\mathrm{C}_{10} \mathrm{H}_{14} \mathrm{O}_{4}$; the diatomic radicle of camphoric ncid.

Camphrene, (kam'frën). [Camplor, q.v.] $=$ $\mathrm{C}_{9} \mathrm{H}_{14} \mathrm{O}$ : a liquid obtained by tho action of sulphuric acid on eamplior.
Camphrene, (kam'frōn). [Camphor, q.v.]= $\mathrm{C}_{30} \mathrm{II}_{44} \mathrm{O}$ : an oily liquid. obtained from eamphor by abstraeting the elements of water.
Campien, (kan'pi-on). [L. campus, fiell.]= Lyclnis: a plant belongiug to Caryoplyylla cer. Moss C . $=$ Silene acaulis.
Camweed, (kam'wojd) = Barwood: a red dyewood of Bayhia nitida; also called lingwood.
Canada balsam=Canadian turpentine : from Abies balsamea, a thick oleo-resin. C. rice $=$ Zizauia aquatica: a plant belouging to Graminacer. C. tea $=$ Gaultheria procumbens: a plant belonging to Ericacew.
Canary bird, (k:i-nil'ri). [From Canary Isles.] $=$ Canary fincl $=$ Tringilla Cauariensis : a soug bird, remarkable for its singiug and plumage.
Cancellate, (kan'sel-līt). [L. carreelli, grating.] $=$ Lattice-like.
Cancer, (kan'ser). [The Latin name.]=The Crab: the fourth sign of the Zodiac, which the sun enters on June 21st: includes the Bee-hive. Tropic of C.: between the Equator and $233^{\circ}$ N. latitude.

Cancri=Plural of Can. cer.


Cancer.

Canerinite, (kankri-nit). A mineral, chiefly carbonate of alumina and silica.
Candelabrum tree $=$ Chaudelier tree $=$ Pandanus candelabrnm.
Candy tuft, (kan'di-tuft). [From Isle of Candia.] = Iberis: a plant belonging to Crucifere
Cane-sugar $=\mathrm{C}_{12} \mathrm{H}_{22} \mathrm{O}_{11}=$ Suerose: obtained chiefly from the sugar-cane, but also from the maple, bectroot, \&ic.
Canes Venatici, (ka'mēz vê-nī'ti-si). [The Latin name.]=The IIunter's dogs: a northern constellation, formed in the lifth eentury, of which Cor Caroli is the chief star. The two dogs are called Asterion and Chara.
Canine, (ka-nin'). [I/. caninus, dog-like.] Relating to dogs. C. teeth: the eye teeth in Manmalia, named from being espeeially developed in dogs.
Canis, (kan is). [The Latin name]-Dog, wolf, jackal: a group of animals belungiog to Caimivora. C. major=The Great Dorg: a southern constellation of whel Sirius is the chaef star. C. minor $=$ The Lattle Dog: a southern constellation of whicl: Procyon is the chief star.
Cannabin, (kan'na bin). [Camnabis, q.v.] A resincus substance obtained from hemp.
Cannabinaeew, (kan-na-bin-a'se-c). (Cannabis, q.v.] $=$ Ifemp worts: annual herbs witlı rough watery stcms, belongıg to Urtıcales.
Cannabis, (kan'na-bis). [The Iatin name.]= Hemp : a plant resembling the nettle, the woody tissue of which is very tough, and used for cordage, \&cc. C. Inelicu=Iudian hemp. C. sutivet=Common hempl.

Cannel coal, (kan'ncl). [Con. of candle-coal.] A compact varrety of coal, much used for gas-making and for ormament; it burns with but little smoke.
Cannen-ball tree $=$ Couroupita guianensis.
Cannen-bone=Motacarpus or fore-leg of the lorse.
Canopus, (ka-nōpus). [Classical.] $=\alpha$ Argo Navis: a star of girst magnitude, and ono of the three brightest stars in the heavens.
Cantharidin, (kan-thar'i din). Cantharis, q.v.] $=\mathrm{C}_{5} \mathrm{H}_{12} \mathrm{O}_{2}:$ a whito erystalliuo substance found iu blister-beetles, de.
Cantharis, (kan tha-ris). [Gk. Karithetris, beetle.] = Iytta vesicatoria = Blister fly = Spanisb fly : a beetlo used to raise blisters.
Cantores, (kan tṑrēz). [I. cantor, singer.] A general name for song birds.
Caoutehine, (kóơchin). [Caoutchoue, q.v.] $=$ Caoutchin $=\mathrm{C}_{10} \mathrm{H}_{8}$ : a liquid hydrocarbon obtained from caoutchoue and gitta-percha. Cacutehoue, (koo'chook). [The Hindoo name.] $=\mathrm{C}_{5} \mathrm{H}_{8}$ : an elastic waterproof substance given by many trees of Moracee. Also called India-rubber and elastic gum. Vulernised C. $=$ C. mixed with sulpliur. Solid $C=$ Ebonite, q.v. Mineral C. $=$ Elaterito, q.v. Oil C. $=$ Congealed linseed oil.
Cape, (kip). [Cape of Good Hope.] C. antcater: v. Anteater. C. marmot $=$ Hymx capeusis. C. jessamine=Gardenia forida.
Capella, (ka-pel la)=a Aurigæ: a sun star; also a parallax star.
Capers, (ki'perz). [Capre, the French name.] The flowers of Capparis spinosa, preserved in vinegar.
Capillaries, (kap'il-la-1iz). [L. camillus, hair.] Small tubes, with thin walls, the ultimato ramifications of the veins and arterics, which distribute the blood to the various parts of tho bodies.
Capillary attraction. The form of molecular attraction or repulsion, which acts when fine tubes are partly immersed in a fluid.
Capital, (kap'it al). [L. caput, head.] Tho head of a column.
Capitular process, (kap-it'ū-lar). [L. capitulum, little head.] A small projection in a vertcbra.
Capivi, (ka-pe' ri ) $=$ Copaiba, q.v.
Capparidaeeæ, (kap-par•i-daso-è). [Capparis, $q v.]=$ Capparids: herbs and trees, wath broad leaves, belonging to Cistales.
Capparis, (kap'pa-ris). (Kappuris, the Greek mame.]= Caper : a plant the type of Capparidaces.
Capra, (kap'ra). [Caper, the Latin name.]= Goat: an ammal belougng to Rumiuantia. Caprie acid, (kaprik) [L. caper; goat.] $=$ $\mathrm{C}_{10} \Pi_{20} \mathrm{O}_{2}=$ Rutie aeid: found in cocoa-nut, goat's mlk, \&ic. C. al-dehyde- $\mathrm{C}_{10} \mathrm{II}_{20} \mathrm{O}$.
Capricornus, (kap.rikurnus). [Tho I.atiu name.] The Goat: the tentli sign of the Zodiac. Tropure of C. : between
 Capricorm. the equator and $23 \frac{1}{9}$ : S. latitude.

## CAPRIFOLIACEE

68
CARDER-BEE
 goat: jolium, luaf.]=C'ajorifoils: herts and slirubs, with showy flowers, belouging to Cinchomales.
Caprimulgus, (kap-ri-mul'gus). [L. caprimulgus, goat-milker.]=Goatsucker : a bird belonging to Insessores.
Caproio, (kap'ro-ik). [L. caper, goat.] C. acid $=\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{2}$ : one of the fatty acids: obtained from cocoa-nut, and smells like a goat. $C$. anhydride $=\mathrm{C}_{6} \mathrm{H}_{22} \mathrm{O}_{3}$. C. aldehyde $=\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}$.
Caproyl, (kap'roil). [Capric acid, q.v,] $=$ $\left(\mathrm{C}_{6} \mathrm{H}_{13}\right)_{2}=$ Dihexyl : an aromatic liquid, the radicle of caproic acid.
Caproylene (kap'roi-lēn). [Caproyl, q.v.] = Hexylene, q.v.
Capryl, (kap'ril). [Capric acid, q.v.] $=\mathrm{C}_{10} \mathrm{H}_{19} \mathrm{O}$, also called Rutyl, the radicle of capric acid: also used as=Octyl, $q . v$.
Caprylic acid, (kapri-lik). [Capric acid, q.v.] $=\mathrm{C}_{8} \mathrm{H}_{16} \mathrm{O}_{2}$ : found in butter, cheese, cocoaint, ycast, \&c. C. aldehyde $=\mathrm{C}_{8} \mathrm{H}_{16} \mathrm{O} . C$. anhychride $=\mathrm{C}_{16} \mathrm{H}_{30} \mathrm{O}_{3}$.
Caprylin, (kap'ri-lin). [Capryl, q.v.] A fat found in butter.
Caprylyl, (kap'ri-lil). '[Capryl.] $=\mathrm{C}_{8} \mathrm{H}_{15} \mathrm{O}$ : the radicle of the Caprylic series.
Capsella, (kap-sel'la). [L. capsella, little purse, ] $=$ Shepherd's purse: all herb with small white flowers, belonging to Brassicacer. Capsicum, (kap'si-kum). [The Latin namc.] -Bird-pepper : a plaut belonging to Solanaces. C. frutescens=Cayenne pepper.
Capuchin monkey, (ka-pū-shēn'). [F. capuce, hood.] = Brown Sapajou=Cebris: a moukey which looks as if wearing a hood.
Carabidæ, (ka-rab'-i-dē). [Carabus, q.v.] = Ground bectles=Garden beetles: a family of Geodephagi, q.v.
Carabus, (kara-bus). [The Latin name.] A carnivorons beetle; the type of Carabidio.
Caradoc beds, (kar-ad'ok). v. Bala and Caradoc beds.
Carapace, (kara-pās). [The French word]. The upper case or shell of lobsters, crabs, tortoises, (Sc.
Carat, (kar'at). [Carato, the Italian name.] 1. A wcight=3z grains. 2. A term used to express the relative quantity of gold. 24 carat means all gold, 18 carat = three-fourtlis gold, \&c.
Caraway, (kar'a-wa $)=$ Carum: an herb bclonging to A piaceæ.
Carbamic acid, (kar ${ }^{\prime}$ ba-mik). [Carbon and Ammonia, q.v. $]=\mathrm{H}_{3} \mathrm{~N}, \mathrm{CO}_{2}$ : a moncbasic acid formed by the action of ammonia on carbonic anhydride; amidated carbonic acid. C. ether $=$ Urethane $=\mathrm{C}_{3} \mathrm{H}_{7} \mathrm{NO}_{2}:$ a sperma-ceti-like solid substance.
Carbamide, (kär'ba-mīd). $\mathrm{CH}_{4} \mathrm{~N}_{2} \mathrm{O}=$ Urea, q.v.

Carbanilamide, (kar-ban-il'a-mid) $=\mathrm{C}_{7} \mathrm{H}_{8} \mathrm{~N}_{2} \mathrm{O}$ $=$ Phenyl urea, q.v.
Carbazotic acid, (kir-ba-zōtik). [Carbon and azotic acid. ] = Trinitro-pleuic acid=Picric acid $=\mathrm{C}_{6} \mathrm{H}_{3} \mathrm{~N}_{3} \mathrm{O}_{7}$ : a yellow crystalline substance used in dyeing, formed by the action of nitric acid on carbon.
Carbide, (kàr'bid). [Carbon, q.v.] = Car*
burct: a compound of carbon witl a metal. C. of iron: a variety of cast iros.

Carbinol, (ki1 ${ }^{\prime}$ bi-nol). [Carbon, $q . v$. ] $=$ Methy lic alcohol $=\mathrm{CH}_{4} \mathrm{O}=$ Woodspirit: a colourless combustiblo liquid.
Carbolic acid, (kur-bolik). [Carbon, q.v.] = $\mathrm{C}_{6} \mathrm{H}_{5} \cdot \mathrm{HO}=$ Plienylic alcolıol $=$ Phenol : a crystalline acid, obtalned from coal tar, inucli used as a disinfectant.
Carbon, (kảr bon). [L. carbo, coal.]=Civ: a chemical oloment, usually solld, occurring in the various forms of diamond, graplite, charcoal, colse, sc., the characteristic constituent of all organic substances. Carbon group of mincrals: includes dimmond, graphite, coal, bitumen, and amber.
Carbonaceous group of inflammable minerals. Antluracite, coal, graphite, jct, lignite, and peat.
Carbonado, (kir-bo-nu’do). An inferior variety of diamond.
Carbonate, (kir'bō-nat). [Carbon, q.v.] A compound of carbonic acid and a basc
Carbonic, (kar-bou'ik). [Carbon, q.v.] Containing carbon as an important constituent. C. acid $=\mathrm{CH}_{2} \mathrm{O}_{3}$ : a solution of carbonic anlyduride. $\vec{C}$. anhydride $=\mathrm{CO}_{2}$ : a transparent heary gas. C. disulphide $=\mathrm{CS}_{2}=$ Bisulphide of carbon=Sulpho carbonic acid: a volatile foetid liquid of high refracting power, and very poisonous. C. oxydichloride $=\mathrm{COCl}_{2}=$ Chlorocarbonic acid $=$ Phosgene grs: a colourless suffocating gas. C. ether = $\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{CO}_{3}=$ Diethyl carbonate: a mobile aromatio liquid. C. oxille $=\mathrm{CO}$ : an inflam. mable gas, tho reducing agent in smelting iron.
Carboniferous formation. One of the primary groups of strata.
Carbovinic acid=Ethylcarbonio acid.
Carbunole, (kir-bunkl). [Carbunculvs, the Latin name.]=Fine garnet: a variety of garinet.
Carbureic acid (kar-bur-èik)=Allophanic acid, q.v.

Carburets, (kàr'bu-retz). [Carbon, q.v.]= Caribides: compounds of carbon with the metals. C. of iron=Steel.
Carburetted hydrogen. Light C. $=\mathrm{CH}_{4}=$ Subcarburetted hydrogen $=$ Methyl hydride $=$ Marsh gas: a colourless inflammable gas, common in coal mines, and one of the products of distillation of organic substances. Heary $C .=\mathrm{C}_{2} \mathrm{H}_{4}=$ Olefiant gas.
Carburization of iron. Its collversion into steel by the addition of the needful amount of carbon.
Carcass, (kirrkas). [L. caro, flesh; and capsa, box.] A projectile filled with combustibles which burn fiercely for several minutes; used in bombardments, scc.
Carcharias. C. vulgaris=White shark.
Carcharodon. A shark-like fish, known only by fossil teeth, found in Eocene rocks.
Cardamine, (kirr-da-min'). [Gk. kavdamon, nasturtium.]=Bitter cress: an herb belonging to Brassicacea.
Carder-bee=Bombus muscornm: a variety of the humble bee, named from its habit of
carding or combing tho materials for tho nest by drawing them between its legs.
Cardiae, (kir'di-ac ). [Gk. kardic, heart.] belonging to or near tho lieart.
Cardinal beetle=Pyrochroa coccinea.
Cardita, (kir'di-ta). A marine shell bclonging to Lamellibranchiata, found in Plioceno strata.
Carduelis. C. spinus = Aberdovine: a bird.
Carduus, (kar'dī-us). [The Latin namc.] = Thistlo: an herb belonging to Asteracer.
Carex, (ka'reks)=Sedgc: a grass-like licrb belonging to Cyjporace.
Caribs. An Americ:m raco.
Carinatæ, (kar-i-ni'tē). [L. carina, kool.]= Flying birds: birds which have the stermm raised so as to resemble a kcel, include most ordinary birds.
Carinthian method. $\Lambda$ reduction by roasting of pure galena, containing but little silver, naned from being first nsed in Carantlia.
Carmidine, (kily mi-din). A bise obtained from shile tar.
Carmine, (kir'min). [L.carmesinus, crimson.] $=\mathrm{C}-\mathrm{H}_{8} \mathrm{~N}_{4} \mathrm{O}_{3}$ : the colouring matter of the eochincal inscet, much used as a crimson dye.
Carminic acid, (kin'min-ik). [Carminc, 2. r.] $=\mathrm{C}_{14} \mathrm{I}_{14} \mathrm{O}_{8}$ : the colouring constituent of carmine.
Carnal animals, (kir'nal). Oken's term for birds, reptiles, and fishes.
Carnassial tceth, (kin's'11as'si-al). [Ls. ccero, flesh.] Teeth adapted to cating flesh.
Carnation, (kür-nā'shmn.) [From L. caro, flesh. $]=$ Dianthus caryophyllus.
Carnclian, (kir-ntéli-an). A varioty of Chalcedony, a sub-vitreous gem.
Carnivora, (kir-miv'o-1". ) [ L. caro, Alesh; voro, I eat.] Flesh-eating animals: eats, hyannas, dogs, bears, dic., forming a division of Mammalia, sub-divided into Fissipedia or terrcstial, aud Pirnipedia or aqnatic.
Carob tree, (kir'ob). [A. $k \cdot h a m u b$. ] $=$ Ceratonia sili-



#### Abstract

qua.


Carotid artery, (ka-rot'id).
v. Artery

Carp, (kirp). [L, carpo, to seize.] A fish belonging to Cyprinidx.
Carpal bones, (kirpal). [Carpns, q.v.] The bones forming tho wrist.
Carpel, (kar'pel). [Gk. karpros, fruit.]. Tho part of a flower which contains
 the seed. v. Frnit.
Carpenter's classification of ForaminiferaImperforata,

Gromida.
Miliulida.
Lituolida.
Porfornta,
Aranaceons.
Carpet moths. A popular nane for some moths, becauso of the carpet-like pattern of their wings.

Carpinus, (kitr-juíıus). [Tho Latin namo.]= IOrubeam: a plant belonging to Corylacer. Carpology, (kir-]ol'ö-ji). [Gk. Karpos, fruit; logos, discoursc.] The scienco of the naturo and dovelopment of fruits.
Carpophaga, (kar-10 f'a-ga). [Gk. Karpos, fruit; phago, 1 eat.] 7. A diviston of Marsupialia, representad by the Phalanger, 2. Also used for a bird.
Carpus, (kir'pus). [Gk. k'cu•pos, wrist.] $=$ Tho wrist: the small boues forming the wrist.
Carrara marble. A pure whito semi-transparont varjety.
Carrier, (karti-cr)=Proof-plane: used to convey small clargos of clectricity. Usmally a small picce of gilt paper, with a non-conducting landle.
Carrion hawk=Milvago lcucurus.
Carrot, (kar'rot). [It. carota.]=Dancus : a plant belonging to Apiacco.
Carronadc, (kir-o-nitd'). [Carron, where first mado.] A short gun, used for throwing lıcavy shots, \&cc., through short distances.
Carter-fish $=$ Lantern-fish $=$ Plenronectes megastoma.
Carteria, (kir-tēri-a). [JIr. Carter.] A cupsliaped spongc.
Cartesian diver, (kirr-tési-an). [Invented by Des Cartes.] A small hollow figure of glass, ncarly fillcd with water, which can be mado to sink or float in watcr, by increasing or decreasing tlie quantity of contained water:
Carthamin, $\left(k \operatorname{lia}^{\prime}\right.$ til-min $)=\mathrm{C}_{14} \mathrm{HI}_{16} \mathrm{O}_{7}$ : a pink colouring matter obtaincd from tho safflower.
Cartilage, (kir'ti-līj). [Cartilagn, the Latin name. $j=$ Gristle: a firm, closo tissmo.
Carum, (kitrum). [Tho Latin name.]=Caraway; a plant bolonging to Apiacere.
Carvel, (kir'vel). A method of boat-building, by placing the planks edge to edge, with caulking between them.
Carvene, (kin'vēn). [Carum, q.v.] $=\mathrm{C}_{10} \mathrm{H}_{16}$ : a hydrocarbon, obtained from oil of caraway.
Caryatides, (ka-ri-üti-dēz)。 [The Greek name.] Figures of women used instead of pillars to support an cutablature. cf. Atlantes.
Caryophyllite, (ka-ri-o-fil'lit). A silicated mineral of thomica group.
Carvol, (kir'vol). [Carvene, 2.v.] = Oxidised carvene, q.v.

Caryophyllaceæ, (ka-ri-o-fil-la'-sc-ē). [Caryophyllus, typical genns. ] = Alsinacere: Clovoworts, pinks, \&c.: herlos, often weeds, with tumid stems, bclonging to Silenales.

aras Caryalid. The (kas'ka-bcl). [Sp. cascalel, knoh] ] The projection at the hreech of $\Omega$ gun.
Cascade, (kas-kiad'). [F. cascude, watcrfall.] Used of an electric cliarge, when a number of Leyden jars aro so arranged that it passes through thom successively, and not simultancously.
Cascarilla barko v. Bark.
Case, (küs). C. herrlening: a process by which iron is coated with steel, by tho conversion
of its surfaco into stcol. C. mate. [Tho
French word.] A
chamber within the
wall of a fortification.
Casein, (kū'so-in). [I. cascus, cliecsc.] The nitrogenous portion of butter, which can be mado into cheese. v. Albuminoid principles.
Case-shot. Sand-shand Casemate. A gun at $B$ ronld in cylinders wall; $a$ gun at $c$ would fire en bar. bette, or over the parapet. ${ }^{\text {D }}$, ${ }^{2}$ at short ranges, $u p$ parapet; $;$ E, scarp.wall, the outer to 300 yards; $v$. terre.plein
Shrapnel.
Cassiopeia, (kas-si-o-péa). [Classical.]=Tho
Lady's Chair: a northern constellation in which a temporary star appeared from 1572
to 1574; supposed to bave been a star on fire.
Cassiterite, (kas-si-ter'i-te) = Tin-stone: a mineral of the tin group, chiefly peroxide of tin, $\mathrm{SnO}_{2}$; crystallising in pyramids. Tho chief tin ore.
Oassowary, (kas'sō-wa-rĩ). [Kassuwaris, the native name.] = Casuarius galeatus; a bird belonging to Cursores; found in New Guinea.
Cassythacero, (kas-i-thā'se-ē). [Cassytha, the typical genus. ] = Dodderlaurels: parasitic leafless tropical plants, belonging to


Cassowary.
Daphnales.
Castor, (kas'tor). "保 [The Latin name.] 1. = a Geminorum: a binary star; one star revolving round the other in about one thousand years. 2. = Beaver, q.v. 3. An odorous secretion fiom the beaver. C. oil: an oil obtained from the
 seeds of Ricinus communis, and other plants.
Casuarinaceæ, (kas-u-a-riu-à'sc-ē ). [Casuarina, the typical genus.]=Becfwoods: drooping leafless trees, belonging to Amentales.
Cat, (kat). [The A.-S. name.]=Felis catus or wild cat, from which our domestic cat is derived.
Cats A prefix to maду tamcs. C. car= Нуроchæris. c. cye, a gem: a green variety of quartz. C. foot=Antennaria dioica. C. tril $=$ Typha. C. tail-grass=Phleum. C. vale-rian=All-heal.
Catalysis, (kat-al'i-sis). [Katalysis, the Greek word.] The name used to express chemical decomposition which requires for its commencement tho presence of another substance which is not affected by the process. Fermentation is an oxample of this.

Catalytic body=Ferment.
Cataphyllary leaves, (kat-a-fil'la-ri). [Gk.
kata, down; phyllon, leaf.] Colourless scale-
like loaves on underground shoots.
Cataract, (kat'a-rakr). (Catarcucta, the Iatin namo. ] A bodyof water falling over a precipico.
Catarhina. [Gk. kata, down; rhines, nostrils.]
=Ape: a division of tho Quadrumana.
Catchfy, (katch'fli)=Silene: a plant belonging to Carophyllacex: nanned from flies and other insects being caught by the flowers, either by hairs or viscid secretions.
Catcchu, (kat'c-kū). [Cochin-Chin. cay cau.] 1. = Acacia catcchu. 2. An extract from the plant.
Caterpillars, (kat'cr-pil-larz).
[O. Eng, catcr
piller:] Elongated worm-
like bodies, with soft leathery covering; tho larve of holometabolic insects.
Catharina, $\Lambda$ crater in the

moon, 65 miles in diameter.
Catharization, (kath-a-ri-zā'
Caterpillar.
shun). [Gk. katharizo, I clean.]=Clcansing thoronghly.
Cathetometer, A graduater scale, with a sliding telescope, for the measurement of small vertical distances.
Catkin, '(kat'kin). An inflorescence resembling the spike, in form like a cat's tail, as in the bircl tree.
Catmint=Nepeta cataria: a plant belonging
to Labiatæ.
Catoptries, (kat-op'triks). [Gk. katoptron,
mirror.] The science of the laws governing
the reflection of light. C. telescope=Reflect-
ing telescope, q.v.
Cat's ear=Hypochæris.
Cat's eye. 4 gem: a greonish transparent variety of quartz, found in, Ceylon and Hindostan.
Cat's foot=Antennaria dioica.
Cat squirrel $=$ Sciurus cinereus.
Cat's tail=Typha. c. grass=Phleum .
Caucalis, (kaw'ka-lis). [The Greek name.]=
Bur parsley, \&cc.: a plant belonging to Apiacer.
Caudal, (kaw'dal). [L. cauda, tail.] Rolating to the tail. C. $\mathrm{fin}=$ Tail: a variety of median fin, vertical, and the chief organ of locomotion in fishes.
Caudate, (kaw'dūt). [L.cauda, tail.]=Caudal: belonging to the tail.
Caulescent, (kaw-les'ent). [L. caulis, stem.] Having an herbaceous stem.
Caulking, (kav'king). Closing seams and joints by forcing in oakum tightly.
Caustic, (kaw'stik). A term in chemistry, applied to substances that burn the skin. C. soda $=$ Sodic hydrate. C. potash $=$ Potassie hydrate, q.v. Lunar $c .=$ Nitrate of silver.
Caustics, (kaw'stiks). [Gk. Kaustikos, burning.] A term in optics. C. by refraction: a luminous curve formed by a number of refracted rays. C. by reflection: the luminous curved surfico formed by the intersection of a number of rays of light reflected from a concave surface.

Cavalier, (kav-a-lē ${ }^{\prime}$ ). A mound of earth within a bistion.
Cave, (kār). [ [\% carees, hollow.] lor the most remarkable caves, sou cach namo. C. breccias: breecias found in caves. C. bectr $=$ Ursus spelatus. C. lion= relis spelwa. Cavette, (ka-vot')
[The French name.] A small concavo monlding.


A, Cavaller Fortress.

Caviare, (hav'i-ar). [Ccuricr, tho Freneh name.] The roe of the sturgcon prepared as a sauce for tho table.
Cavicornia, (ka-vi-lior'ni-i). [ts, cavus,hollort; comue, horu.] = Borida, q.v.: used as a general terns for tho lominatia, which. lawe horns composed of a bony sheath over a bons projection of the frontal bono.
Cavy, (kia'ri). = Dasyprocta acuti, q.v. Spottcet $C .=$ Cologens subuiger.
Cawk, (kawk). A massive variety of barytes.
Cayman, (k-̄̄'mau). [Tho nativo namc.] = Crocodile.
Cebidæ, (sēvi-lē). [Ccbus, q.v.] Arboreal monkcys, with prehensile tails, genorally small, in tropical America.
Cebinæ, (se-binue ). [Cebns, q.v.]=Spidermoukeys : a sub-family of Cobilw.
Cebus, (sǘbus). [Ǩcbos, the Greuk namc.] = Wooper monkey = Capuchin monkcy, Suc.: tho type of Cebidre, q.v.
Ceciliidæ, v. Caciliadx.
Cedar, (sédar). [Ceclrus, tho Latin namc.] An evergreen treo belonging to $\Lambda$ bies. C. of Lebanon = Abies codrus: docs not produce fruit for 25 ycars.
Ccdrclaceæ, (scli-rc-Ji'se-ē). [Cedrela, q.v.] $=$ Cedrelads: trees with veined and scented wood, belonging to Rutales.
Cedrela, ( scd're-ln ).

[Celar, q.v.] A treo, the type of Cerlrelaccos. C. odorcta: resembles inahogany, named from its wool resembling cedar.
Cedrenc, (sédrēn). [Cedar; q.v.] $=\mathrm{C}_{16} \Pi_{26}: ~ a$ liquid hydrocarbon obtained from cedar wood.
Celandine, (scl'an-din). [Gk. chelirlon, swallow.] $1=1$ anunculus ficuria: $2 .=$ Chelidonium majus: plants belonging to Ranumculaces ; also called Swallow-svort.
Celastraceæ, (se-las-triise-ē )=Spindle-trees : slirubs and trees belonging to lhammales.
Celery, (sel'c-ri) $=\Lambda$ pium : a plant belonging to $A_{p}$ iacces. $C$. $f l y=T \mathrm{cphritis}$ onopordinis: burruws in leaves.
Cclestite, (se-les'tit)=Celestino: uativo sulphato of stroutium (SrSO4), a palo bluo
mineral, erystallising in rlombs, and colouring flamo red.
Celieno. Ono of tho Ploiades.
Cell, (sel). [Cella, thu Latin rortl.] Consists of concentric layers of cell-wall, protoplasm, and sap, tsually formed by partition of older cells, but also by other methoils ; tho clementary form of organic substances.
Cellular tissue, (sel'n-lar). [L. cellatle, littlo
cell.] Tho groundwork of plants, hard in shells, compact in wood, tenacious and flexible in fibres, such as heunp, porous in pith, loose and spongy in tubers and roots. Cellulin, (scl'lu-lin). [L. cellules, littlo cell.] $=$ Celhuloso $=\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{5}$ : the cliof constituent of woody fibre; a white, insoluble, transjarent substanco.
Cclsia, (sel'si-a). [Dr: Celsius.] a plant bclonging to Solanacce.
Cclsius scale $=$ Centigrado scale, q.v.;invented by Celsius.
Ccincnt, (sē-ment'). [Ciment, tho French word.] $A$ compound of nitrato of lime, glum, and water. Romen C.: chiofly of silica and calcic carbonate. Porlland C. : an hychraulic cement, chielly of chalk and clay, resembling Portland stone.
Cementation, (scm-en-tia'shun). 1. The process of converting iron into stecl by heating it with carbon. 2. The conversion of glass into porcelain by licating it with sand.
Cenoniyce, (sen-0-míse). [Gk. kenos, hollow : myles, mnshroum]. A lichen. C. orengiferce $=$ Reindeer moss.
Contaurea, (sch-taw'ro-a) = Knaproed: a plant belonging to $\Lambda$ steracce.
Centaurus, (sen-taw'rus). [Classical.] Ono of the southern constclations, containiug many importaut stars; the chiof, a Centauri, has a parallax of one second, and is tho nearest fixed star, its distance from tho earth boing 18 billions of milcs.
Centaury, (ser'taw-ri). [From Ccntaur.] = Erythrea, q.v.
Centering, (sen'ter-ing ). The temporary support, usually a wooden scaffolling, supporting the matcrials of an arch during its construction.
Centi, (scn'ti). [The French worl.] Centimotre $=\frac{1}{100}$ of a motro $=3037$ inches; Centigram $=\frac{1}{4} 0$ of a gram ; Ccntiaro $=\frac{1}{1} \sigma$ of an aro; Centilitre= roùo of a litro ; Cen- $^{1}$ time $=$ to of a franc.
Centigrade scalc, (sen'ti-graill). [The French
word.] In which tho freezing point of water is $0^{\circ}$, and the boiling point $100^{\circ}$, the distance betwecn these being divided into 100 cqual parts or degrces.
Centipedes, (sen'ti-p)ēdz). [Centipeda, tho Latin word.] Small animals belonging to Annulosa, having a pair of legs to cach somito of the borly.
Centranthus, (Eell-tran'thus). [Gk. kentron, spur: ; anthos, flower.]=Spur valorian.
Oentre, (sen'tẹ'). [C'entiam, the Latin word.] C. of forecs: tho point of application of a nmmber of forecs; tho point at which a number of parallol forecs may bo countor-
acted by a single force. C. of aravily: tho point of a body round which its weight is balanced.
Centrifugal ferce, (sen-trif'u-gal). [IJ. centrum, centro; fugio, I fly from.] The foree which impels a revolving body away from the centre of its orbit.
Centripetal force, (sen-trip'c-tal). [L. centrum, centre; peto, I seek.] The force which impels a revolving body towards the centre of its orbit.
Centriscus, (sen-tris'kus). $\Lambda$ fish liaving a tubular snout. C. seolopax=Bollows-fish $=$ Trumpet-fish.
Centrescymnus, (sen-tro-sim'nus). C. ecelolepis: a slark found oft the coast of Portugal, at a deptl of more than 400 fathoms.
Centrum, (sen'trum). [The Latin word.] The main body of a vertebra.
Centunculus, (sen-tnn'ku-lus) $=$ Bastard pimpernel: a swall herb belonging to Primulaceæ.
Cephalanthera, (sef-a-lan'thcr-a). [Gk. Rephale, head ; and anthos, flower.] = Helleborine.
Cephalaspis, (sef-a-las'pis). [Gk, kephale, head; uspis, shield.] = Buckler head: a ganoid fish, known only by remains found in Old Red Sandstone.
Cephalic, (se-fal'ik). [Gk. Kephale, head.] relating to the head. $C$. index: the ratio of the transverse to the longitudinal diameter of the skull.
Cephalo, (sef'al-o). [Gk, kephale, head.] A prefix meaning head. C. branchiata $=$ Tubicola, q.v. C. thorax=The amalgamated head and thorax in Arachnida and Crustacea.
Cephalephora, (sef-al-of'o-ra). [Gk. kephale, head ; phoreo, I bear.] 1. Used by De Blainville and Burmeister as a term for Cephalopodia and Gasteropoda. 2. A primary division of Mollusca, also called Encepliala and Odontophora. 3. A plant belonging to Asteraceæ.
Cephalopeda, (sef-al-op'o-da). [Gk. kephate, head; pous, foot.]=Cuttle-fishes, \&c. : marine carni vorous animals, forming the highest division of Mollusca, divided into Dibranchicata, more highly, and Tetrabranoliata less liighly organised; the foot is developed into long tentacles, often with suckers. Placed by M'Leary between Vertebrata and Mollusca.
Cephalotaceæ, (sef-al-o-tàse-è). [Cephalotus the only genus.] Stemless marsl plants found in New Holland.
Cepheus, (séfe-us). [Classical.] One of the northern constellations.
Ceramiaceæ, (ser-a-mi-à'se-ē). [Ceranium, q.v.] $=$ Rose-tangles: rese-coloured sea-weeds, multiplying by tetraspores, belonging to Algales.
Ceramium, (ser-ā'mi-um). [Gk. Ker cmion, pitcher:] $=$ Rose-tangle: the typical genus of Ceramiaceæ.
Cerargyrite, (ser-ar'ji-rit). [Gk. kievas, horn; Argentum, q.v.]=Horn-silver: an ore of silver, chicfly chloride.

Cerasin, (ser'a-sin). [Corasus, 2.v.] = Cherrytree gum: ehiefly ealcic metagummate.
Ccrastium, (se-ras'ti-um). [Gk. keras, horn: slape of capsule.] = Mouse-ear chickwced: an herb with white flowers, belonging to Caryophyllaceas.
Ccrasus, (ser'a-sus). [L, cerasum, cherry.]= Cherry: a plant, with edible fruit, belonging to Drupaceæ.
Ceratodermia, (ser-a-to-der'mi-a), [Gk. levos,
lorn: derma, skin.] De Blainville's term for Echinodermata.
Ceratodus, (se-rat'o-dus). Barramunda: chiefly known by fossil teetli; lnt found aliro in Queensland in 1870: a mud-fish, resenbling the Lepidosiren.
Ceratophyllacex, (ser-a-to-fil-1a'se-ē). [Ccratophyllum, q.v.]=Horn-worts: water herbs, in ditches, belonging to Urticales.
Ceratophyllum, (ser-a-to-fil'lum). [Gk. keras, lorn; phyllon, leaf.]=Horn-wort: the only genus of Ceratophyllaceæ; named from the shape of the pctals.
Cercaria, (ser-kā'ri-a). [Gk. Kerloos, tail.] The nurse form of fluke-worms, found in stagnant pools; larva of distoma.
Cercocebus, (scr-ko-sē-bus). [Gk. Kerkos, tail; eebus, q.v.] Malbrouck monkey, Green monkey, \&c.; separated from Cercopithecus.
Cerceleptes, (ser-ko-lep'tēz). [Gk. Kerkos, tail; leptos, slender.] Arboreal plantigrade earnivorous animals, with long flexible tails; found only in Amazonian forests.
Cercopithecus, (ser-ko-pith-ékus). [Gk. ker$k \cdot o s$, tail; pithekos, ape.]=Green monkey: a small long-tailed monkey.
Cerebellum, (ser-e-bel'lum). [The Latin mord.] The hinder part of the brain, above the medulla oblongata.
Cerebral, (sere-bral). [Cerebrum, q.v.] Related to the brain. C. ganglia: nerve-centres in the head, or near the mouth in lower animals. C. hemispheres: the upper portion of the brain, which is divided into two hemisphereidal portions. C. nerves: twelve pairs of nerves proceeding from the brain, to the nose, eyes, face, ears, tongıe, \&c.
Cerebration, (ser-e-brāshun). 「Cerebrum, 2.v. 7 The influence of the brain upon the nerves in eansing action.
Cerebric acid, (se-reb'rik). [Cerebrum, q.v.] Impure protagon, q.v.; an acid substance found in the brain.
Cerebro-spinal, (ser-e-brō-spi'nal). [Cerebrnm and Spinal, q.v.] Related to the brain and spinal cord. C. axis: the brain and spinal eord, lying in the cavities of the skull and spinal colnmn. C. centres: the brain and spinal cord, from which the nerves proceed. C. system: the brain and spinal cord, with the cerebral and spinal nerves.
Cerebrum, (ser'e-brum). [The Latin word.]= the brain: the centre of consciousuess and volition.
Cerene, (sē'rēn). [L. cerc, тax.] $=\mathrm{C}_{2}-\mathrm{H}_{56}=$ Paraffin: a hydrocarbon, obtained from wax by distillation.
Ceres, (se'rez). [Classical.] One of the Asteroids, q.v.

Cereus. (sére-ns). [L., cereus, wax-like, pliant.] Plants belonging to Cactacea.
Cerin, (sérin). [LL. cera, wax.] = Cerotic acid $=\mathrm{C}_{2}-\mathrm{H}_{54} \mathrm{O}_{2}$ : an aeid obtained from wax.
Cerite, (süritit). [Cerinm, q.ir.] A silicato mineral: the nsnal ore of cerium.
Cerite metals=Cerimm, Lanthanm, Didyminm, Yttrium.
Cerithium, (se-rith ${ }^{\prime}$ i-mm). [Gls. Lecration, a horn.] A gasteropod, known by fossil remains in Oolitic rocks.
Cerium, (séri-innt). [Ceres.] $=$ Cerv: one of the earth metals, very lare; found in cerite.
Cerelein, (sè'rṑlin). [L. ceru, wax.] A grasy acid body, fomd in bees-wax.
Cerexylen, (sē-rok'si-lon). [L. cera, wax: Gk. xylon, wood.]=A tree bolonging to Palmacer. C. andicola=Wax-palm.
Cerotic acid, (sē-rōtik). [ L. cera, war.] = $\mathrm{C}_{2}-\mathrm{H}_{54} \mathrm{O}_{2}$ : a crystalline acid, forming abont one-rıarter of bees-wax.
Cerussite, (se-rns'sit). [L. cerussa.]=Whitelead ore: chiefly carbonate of lead, $\mathrm{PbCO}_{3}$ : a mineral of the lead group.
Cervidæ, (ser'vi-dé). [Cervns, q.v.]=Decr; animals belonging to Rmminantia, the males of which have solid decidnons horns.
Cervus, (ser'vus). [The Latin name.]=Stag, \&c.; the type of Cervide, q.v.
Cestodes, (ses-tō'dēz). [Gk. Restos, girdle.] Used by Sieboll for a sub-division of Helminthes. Cestoid, (ses'toid). [Gk. kestos, girdle: eidos, form.] Tape-like; rcsembliug the tape-worm. C. cntozoa $=$ Cestoidea, $q . v$.

Cesteidea, (ses-toi'de-a). [Gk. Restos, girdlo; cillos, form.] =Treniada, n.v.: Tape-worms.
Cestracien=Port-Plilip shark. A fish belonging to Cestrapliori; tho only one known to be still extant.
Cestraphori, (ses-traf'o-ri). [Gk. keslva, weapons; phero, I bear.] Shark-like fishes, with large fin-spines, known chiefly by fossil rcmains; named from a number of grinding teeth.
Cetacea, (sē-tī'slic-a). [Cetus, q.v.] Aquatic manmalian aumals, with a fislo-like form, with fin-like fore-limbs only, inclnding whalebone whales, dolphins, \&c.
Cetene, (së-tēn). [L. cetus, whale.] = Cetylene $=\mathrm{C}_{16} \mathrm{H}_{32}$ : a liquid hydrocarbon, obtained from spermaceti.
Ceteosaurus, (sē-te-o-sam'rus). [L. cetus, whale; saurus, lizard.] A very large reptile, 70 feet long, possibly of torrestrial habits, feeding on river-side vegetation, remains of which aro found in Oolite and Cretaceous rocks.
Cetin, (sétin). [L. cetus, whale.] $=\mathrm{C}_{3}{ }_{2} \mathrm{H}_{64} \mathrm{O}_{2}$ $=$ Pure spermaceti, q.v.
Cetraria, (së-trä'ri-a). [L. cotron, buckler; slınapo of receptacle.] A lichen belonging to Parmeliacere. C. islendica=Iceland moss.
Cetus, (sétus). [The Latin hame.] 1. =The Whale: one of the southern constellations, the chief stars of whieh are Menkar, Diphdit, and Mira Ceti. 2. = Whale: a large marine animal, belonging to Mammalia; the typo of Cetacere.
Cetyl, (se'til). [Cetin, q.v.] = Eithal, q.v.
Cetylio acid=Palmitic aciu, q.v.

Chabazite, (kal,'a-zit)=Emelinite: a mineral of the Zeolito gronp ; a silicato of alnmina and lime, found in volcanic rocks and metallic reins.
Chacma=Cynoceplanins porcarins: a baboon with long muzzlo, living in troops amongst rocks.
Chærephyllum, (kē-ro-fil'lum). [Gk, chairo, to rejoice ; phyllon, leaf.]=Chervil : a plant belonging to Apiacere, named from tho odour of its leaves.
Chætedon, (kē'to-don). [Gk. chaite, laair: odous, tooth.] A fish with long hair-liku teeth, the body almost circular, and long snout.
Chætognatha, (ke-tog'na-tha). [Gk. chaite, bristle ; gnathos, jaw.]=Sagitta : one gemus only : small animals, belonging to Ammlosa, with transparent elongated bodies and rounded heads.
Chætephora, (ke-tofo-ra). [Gk. chaite, bristle: phero, I bear.]=Eartliworms, dic. : a subdivision of Amelida.
Chætepeda, (kē-top 'o-lla). [Gk. checitc, bristle; pous, foot.] Do Blainville's term for Aunelides.
Chrotopodes, Used by Siebold for a subdivision of Annulati.
Chaffinch, (chaffinsh). [Finch, q.v.] =Fringilla cœelebs ! a song-bird.
Chailletiaceæ, (shia-let-i-a'se-è). [M. Chaillet.] $=$ Chailletiads: shrubs and trees belonging to Rhammales.
Chain, (chän). [Catena, tho Latin mord.] An instrument for land measurement. Gunter's chain $=66$ feet $=4$ perches : a square clain $={ }_{10}$ acre. Ordinary chain=100 feet.
Chalcedony, (kal-sed'o-ni ). [The town of Chalcedon.] An amorplious mineral substance, chicfly silica.
Chalcopyrite, (kal-ko-pi-1i'te) [Gk. chalkos, copper ; Pyritcs, q.v.]=Copper pyrites: one of the copper group of minerals, with tetragonal crystallization, cliefly sulphide of copper and iron, the common ore of copper.
Chalcocite, (kal'ko-sit). [Gk. chalkos, copper.] One of the minerals of the copper group, crystallising in rhombs, chiefly sub-sulphide of copper, CH2S: a valuable ore of copper.
Challr, (cliawk). [Cealc, the A.-S. name.] $=$ Upper Cretaceous: beds of enormous extent and thickness, the highest of the Secondary serics. An eartl eonsisting chiefly of minuto shells. White C. $=$ Pire carbonate of lime. C. stones: white concretions, cliiefly of sodinm and uric acid.
Chalybeate waters, (ka-lib'e-īt). [Clıalyps, q.v.] Water containing salts of iron in solntion, as at Tunbridge, Harrogate, \&c.
Chalybite, (kal'i-bit). [Chalyps, q.v.] One of the iron gronp of minerals, crystallising in hexagons, chiefly carbonato of iron.
Chalyps, (kal'ips). An old name for stcel, derived from the Chalybes, a people living near the Black Sea, thre first smelters of iron. Chamælauciaceæ, (cha-mẽ-law-si- $\bar{a}$ 'se-ē ). [Gik. chamai, dwarf; lauchis, poplar.] = Fringe myrtles : fragrant buslas belonging to Myrtales,

Chameck. A spider monkey. v. Atoles. Chamelcon,(ka-mēl'yun). [The Latin mamo.] A sluggish lizard-like reptile, found in Africa, with a prehensilo tail, and a vermiform oxtensile tongue, feeds chiefly on insuets.
 Chameis, (slam'waw). [Tho Troncli name.] 1. 二Rupicapra tragus: an antelope, found chiefly in the Alps. 2. Tho soft leather prepared from its skin.
Chamomile, (kan'o-mil). [Cor. of Chamomilla.] $=$ Anthemis nobilis: a plant belonging to Asteraceæ. Corn C. =Anthemis arvensis. Wild
 C. $=$ Matricaria chamomilla

Chancel, (ehan'sel). [L. cancelli, lattice-work.] The part of a church in which the altar is placed, also used for any portion of a ehureh which is parted off for uso as a privato chapel.
Chandelier tree=Pandanus candelabrum: a | tree with widely-spread branches terminating in bunches of leaves.
Channcls, (ehan'nelz). [F. canal, pipe]. $=$ Chains: planks to which the shrouds are fastened.
Chaph $=\beta$ Cassiopeix: a star.
Chaptrel, (chap'trel). [Chucpitecur, the Freneh word.] The eapital or head of a pillar supporting ono side of an arch.
Chara, (kā’ra). 1. An aquatic plant, fossil remains of which are common in fresh water strata. 2. Equisetum fluviatile. 3. One of the hunter's dogs. v. Asterion and Chara. Characeæ, (ka-rà'se-ē). [Chara, q.v. ] = Charads : submerged plants growing crect, belong-
 ing to Algales, also considered as forming a primary division of plants.
Charactcristic. The integral part of a logarithm.
Charadriadæ, (kar-ē-drīa-dē). [Charadrims, q.v.] A family of wading birds, including the Plover, Lapwing, \&uc.
Charadrius, (kia-ra'dri-us). [The Latin name.] $=$ Plover: a wading bird.
Charcas. An American race
Charcoal, ( char'kōl)=Amorphous carbon. Wood C.: obtained by heating wood, so as to eliminate all its gaseous and liquid constituents. Animal $C$. = Ivory black, obtained by heating bones.
Charioteer=Aurign, q.v.
Charles's Wain=Great Bear=Ursa Major, q.v.
Charlock, (ehar'lok)=Brassica sinapistrum= Sinapis arvensis,

Chase, (chins). The fore part of a gun, between the trunnious and the muzzlc.
Chasmorhynchus, v. Bell-bird.
Chaucas. An Americill race.
Chebcck=Zebeck, q.v.
Check pouches. In tho fices of some monkeys, espeeially in Cynopithecineo nonoin Cebidis or Lemuroider.
Checsc, (chēz). [Cese, the A.-S. word.] Solidified curd of milk.
Chéese-mite=Acarus domcsticus: a minuto spider-liko animal.
Cheilostomata, (kil-os-tom'a-ta). Marine Polyzon, belonging to Gymnolamata.
Cheiranthus, (kir-anth'us). [Gls. cheir, hand ; anthos, flower.] = Wall-flower : an herio bclonging to. Brassicaceæ.
Cheiregaleus. A half-ape, known only in Madagascar.
Cheiromys, $($ ki'ro-mis $)=$ Sciurus Madagaseariousis $=$ Аye, aye, q.v.
Cheiropoda, (ki-rop'o-da). [Gk. cheir, land: pous, foot.] = Binlana, Quadrumana, and Pedimania: animals having hands and opposable thumbs.
Cheiroptera, (kī-rop'terr-a). [Gk. cheir, hand: pteron, wing.] = Bats: animals belonging to Mammalia, marked by the fore linbs being longer than the hind ones, and being joined to the body by a wing-like expansion of the skin.
Cheirotherium, (kī-rō-théri-um). [Gk. ckeir, hand; therion, beast.]=Hand-beast: an animal belonging probably to either Batrachia or Marsupiala, footprints only of whieh, resembling impressions of a hand, are found in Lower Trias.
Chcla, (kéla). [Gk. chelc, elaw.] = Nippingclaws: prehensile limb-terminations in lobsters, crabs, \&c.
Chelæ, (kē-lē). Plural of chela, q.v.
Chelate,"(kē 1 lit). [Chela, q.v.] Having chele. Cheliceræ, (kē-lis'e-rē). [Gk. chele, elaw; keras, horn.] The pincers in which the mandibles, or antennæ, of the scorpion terminate.
Chelidonium, (kel-i-döni-um). [Gk. chelidon, swallow.]=Celandine: an herb belonging to Papareraces.
Chelifer, (kéli-fer). [Gk. chete, claw; phereo, I carry. ] =Book scorpion: small scorpionlike animals, belonging to Araclinida.
Cheloneæ, (ke-lō'ne-ē). [Gk. chelone, tortoise.] Plants belonging to Scrophulariacere.
Chelonia, (ke-lö'ni-a). [Gk. chelone, tortoise.] $=T o r t o i s e s ~ a n d ~ T u r t l e s: ~ r e p t i l e s ~ h a v i n g ~ a ~$ bony exoskeleton, and also horny plates, formed from the epidermis, called tortoiseshell.
Chelonidæ, (ke-lō'ni-dē)=Tiger-moths: insects belonging to Lopidoptera.
Chemical, (ken'i-kal). [Chemistry, q.v.] Related to chemistry. C. affinity: the attraction between muliko substances, which acts only when they are in contaet, or very nearly so. C. analysis: the decomposition of compound substances for the purpose of ascertaining their constitnents. C. combination: the intimate mion of two substarices to form a third, usually aecompanied by sensiblo heat. C. cquivaleuts: the relative amounts
of tiro snbstances whicl2 will combino with any given quantity of another substunce. $C$. formula: the symbolic expressions of chemical composition, as $\mathrm{II}_{2} \mathrm{O}$ for water, dic. $C$. harmonicon: musical notes produced by burning a stream of hydrogen in a series of open tubes of different dianeters. C. hygromeler: v. Hygrometer. C. nomenclature: v. Tables. Chemistry, (kem'is-tri). [Copt.chemia,hidden.] The science of tho nature of elementary substances, aud tho laws which govern their combination.
Chenopodales, (ken=op-o-dさ'lezz). [Chenopodium, q.v.] A primary division of Hypogynous Exogens.
Chenopodiacea, (ken-o-pod-i-íise-ē). [Chenopodium, q.v.] = Beet, spinage, \&c.: herbs and shrubs, tho type of Chenopodales.
Chenopodium, (ken-o-pod'i-um). [Gk. chen, goose; pous, foot.] =Goosefoot: tho typieal genus of Chenopodiaceæ.
Cherry, (cher'ri). [Cerasus, the Latin word.] =Cerasus: a plant belonging to Prunus.
Chert, (chert). [Welsh, celll, flintstowe.] A compound of flint and limestone.
Chervil, (cher'vil)=Chærophyllum; also=Anthriscins eerefolium.
Chessylite, (ehes'si-lit)=Azurite: one of tho copper group of mincrals, resembling malachite, with oblique crystallization; used as a copper ore.
Chestnut, (chest'nut). [Castanca, the Latin name.] =Castanea: a tree belonging to Corylacer. Sivect C. = Castanca Horsc C. $=$ = Esculus.
Chetodon $=$ Chretodion, a.v.
Chevron bones, (shov'roin). [F. checroon, rafter.] Arehed bones, branching from the rertebral column.
Chevrotain, (shev'ro-tän). [The Frenclı namc.] $=$ Moschus Javonicus: a variety of tho Muskdeer; belongs to IRuminantia.
Chiaroscuro, (kē-a-ro-skỏóro). [It. chicero, light; oscuro, dark.] The distribution of light and dark colours in paintings.
Chiasma, (ki-as'ma). [Gk. chictsma, a crossiug.] $\Lambda$ crossing of two portions of the optic nerve.
Chiastolite, (ki-as'to-lit). ¿[Gk. chicustos, crossed; lilhos, stone.] A softer variety of Andalusitc; named from the crystals usually boing imbedded in slato, so as to form crosses.
Chick, (chik). [Tho sound it makes.] The young of domestic poultry.
Chickweed, (chik'weed). =Stellaria meaia: an herb belonging to Caryophyllacerc.
Chieory, (ehik'o-ri). [Cichorium, tho Latin name.]=Cichorium: an herb belonging to Astcracere.
Chigoe=Phiex penetrans: an American flenlike insect.
Chills, (chils). Moulds of metal in which iron is cast.
Chillesford beds. [Chillesford, in Suffolk.] v. Aldely beds.
Chilognatha, (ki-lorfma-tha). [Glk.chcilos, lip; grathos, jaw.] = Diplopoda = Millipedes: auimals belonging to Myriapoda.

Chilopoda, (kī-lop’oola). [Gk. chcilos, lip: pous, foot.] $=$ Syngnatha=Centipedes: a division of Myriapoda: carnivorous worm-liko animals, witl broad depressed body segmonts, cach with a pair of limbs.
Chimæra, (ki-méra). [Gk. chimaira, monster.] l. = Holocephali: a slıark-like tish. 2. A division of Infusoria.
Chimpanzec, (chim-pan'zē)=Troglodytes: one of tho anthropoit ajpes, having loug arms, laxge thumbs, and a wrinkled face; found in Africa.
China, (chi'na). C. clay = Kaolin, q.v.: a mineral substauce, chiefly silieate of allmina. $C$. aster $=$ Callistema : $C$. bark=Buena hexandra: C. rose $=$ Hibiscus rosa sinensis.


Chimpanzec.

Chinchilla, (chin-chilla). [The Spanish mamo.] Asquirrel-liko animal, belonging to Rodentia.
Chinc, (chin). In ships, the hollowed part of tho water-way, above deck.
Chinesc, (chī-nëz'). C. cherroy $=$ Prumus psendocerasus. C. crab=Pyrus spectabilis. C. indigo $=$ Isatis indigotica. C. stones $=\Lambda$ galmatolite, q.v. C. trec=Pœonia montan. C. 20ax, $1 .=\mathrm{C}_{5-1} \mathrm{H}_{108} \mathrm{O}_{2}$ : obtained from bees-wax; 2. A secretion from a treo grown in China. C. vindulass=Differential screw, q.v.

Chioties. A succulent climbing plant of Mexico, with a pcarl-like fruit.
Ohironctes, (ki-ro-uek'tēz). 1. = Yapocls=Didelphis palmata: a semi-aquatic opossum, with webbcd fcet. 2. $=$ Cheironectcs $=$ Frogfishes.
Chirotes, (ki'ro-tes). A small lizard, having front limbs only, belonging to Lacertilia; found in Mcxico.
Chitin, (ki-tiu). [Gk. chiton, mantle.]= $\mathrm{C}_{1}-\mathrm{H}_{23} \mathrm{~N}_{2} \mathrm{O}_{11}$ : a horny smbstance forming the covering of many insects aud crustaceaus.
Chiton, (ki'toin). A molhscous animal, with multivalve shell, helonging to Gasteropoda.
Chives, (chivz). [Cives, tho French name.] $=$ Allinm schonoprasana: an herb belonging to Liliaccre.
Chladni, Professor, of Germany. C. figures: regular figures, formed by fine sand strewn on vibrating plates or membraues. C. platcs. of glass or metal, of varions regular forms. C. tonometer: a vibrating strip of metal, by whieh the number of vibrations required to produce a given note is ascertained.
Chlænaceæ, (klē-nǎse-ū)=Chlcnads: shmbs and trecs of Madagasear, with slowy red flowers, belongiug to Geraniales; found only in Madagascar.
Chloanthitc, (klo-an'thit)=Thite nickel ; a mineral of the nickel group, crystallising in enbes, ehicीy arseniate of nickel; $\mathrm{Ni}_{1} \mathrm{~s}_{2}$.
Chlora, (klōra). [Gk. chloros, greenı] $=\mathrm{Ycl}$ low-wort = Yollow centaury: an herb belonging to Gentianaece.
Chloracetie acid, (klō-ria-sūtik). [Chlorino and uctic acill, q.v.] = Acetio acid, in which 3 H is replacod by 3Cl.

Chloral, (klō'ral). [Chlorine and alcohoI.] $=$ $\mathrm{C}_{2} \mathrm{Cl}_{3} 1 \mathrm{IO}$ : an oily fluid, which solidifics into a white solid. C. hydrate $=\mathrm{C}_{2} 1 \mathrm{f} \mathrm{Cl}_{3} \mathrm{O} . \mathrm{H}_{2} \mathrm{O}: ~ a ~$ narcotic which reduces animal temperature, and also induces hypereesthesia.
Chloranilinc, (klō-1an'i-Lin). [Chlorine and antiline, q. $\left.\%_{0}\right]=\mathrm{C}_{6} \mathrm{I1}_{6} \mathrm{ClN}_{2}=$ Aniline in which one atom of hydrogen is exchanged for chlorine.
Chloranthaceæ, ( $\mathrm{k} 1 \overline{0}-\mathrm{r}^{2}$ an-th $\bar{u}$ 'se- $\overline{\mathrm{e}}$ ). [Chloranthus, q.v. ]=Clilorantha: tropical aromatic herbs and shrubs with jointed stcms, belonging to Pipcralcs.
Chloranthus, (klō-ran'thus). [Gls. chloros, green; anthos, flower.] I'he typical genus of Chloranthace:e.
Chlorates, (klón'äts). [Chloric acid, q.v.] = $\mathrm{M}^{\prime} \mathrm{ClO}_{3}$ : monobasic salts, formed by chloric acid combined with bases.
Chlorhydric, (klor-h'̄'drik)=Hydrochloric, q.v.
Chlorhydrin, (klor-lin'drin). $\mathrm{C}_{3} \mathrm{H}_{7} \mathrm{ClO}_{2}$ : an ether obtained by acting on glycerin with hydrochloric acid.
Chloric acid, (kiōric). [Chlorine, q.v.]=Hydric chlorate $=\mathrm{HClO}_{3}$ : a liquid, faintly odorous, and powerfully acid, which is decomposed by light.
Chlorides, (klō'ridz). [Chlorine, q.v.] Compounds of chlorine with other substances. $C l$. of $N$.: a liquid which is very explosive when heated, or in contact with combustible substances $=\mathrm{HCl}_{2} \mathrm{~N} . \mathrm{Cl}_{3} \mathrm{~N}$. Cl. of $I I g=1$. Calomel $=\mathrm{H}_{2} \mathrm{Cl}_{2}$. 2. Corrosire sublimate $=$ $\mathrm{HgCl}_{2}$. Cl. of $\mathrm{Na}=$ Common salt $=\mathrm{NaCl}=$ Muriate of soda: an antiseptic crystalline substance found in the earth, and also dissolved in sea-water.
Chlorimeiry. (klō-rim'e-tri). [Chlorinc, q.v.; Gk. metron, measure.] The estimation of the amount of chlorine present in a compound.
Chlorination, (klō-rin-ǐshun). A method of cxtracting gold and silver from the ore by conversion into chlorides, which are afterwards decomposed.
ChIorine, (klō'rin $)$. [Glk. chloros, green.] $=\mathrm{Cl}^{\prime}$ : one of the Halogens: formerly called oxymuriatic acid. A heavy, transparent, greenish gas, with a strong irritating ollour, resembling oxygen in its character; much used for its properties of bleaching and disinfecting. Chloriodoform, (klō-rī-od'o-formn). [Chlorine and iodoform, q.v. $]=\mathrm{C}_{2} \mathrm{HCl}_{2} \mathrm{I}$ : an aromatic liquid, a compound of chlorine and iodoform. Chorisathyd, (kIo'ris-a-thid). [Chlorine and isctlhyd, q.v. $]=\mathrm{C}_{8} \mathrm{H}_{5} \mathrm{ClNO}_{2}=$ Isathyd, in which one equivalent of hydrogen is replaced by one of chlorine.
Chlorisatin $=\mathrm{C}_{8} \mathrm{H}_{4} \mathrm{ClNO}_{2} . \quad$ A crystallisable substance, obtained by the action of chIorine upon indigo.
Chlorite, (klō-rīt). [Chlorinc, q.v.] = Peach : a mineral of the nica gronp, a silicate of magnesia, alumina, and iron; usually green. Chlorites, (klō'ritz). [ChIorine, q.v.] = M' $\mathrm{ClO}_{2}$ : compounds of chlorous acid with bases.
Chloritic scries, (klō-rit'ik). [Chlorine, q.v.] $=$ Upper Greensand : beds belonging to the Upper Crctaceous series.

Chloroform, (klo'ro-form). [Chlorine and formyI, q.v.] =Trichloride of formyI $=\mathrm{CHCl}_{3}$ : an odorous volatile liguid, much used as an anmesthetic.
Chlorophane, (klö'ro-fün). [Gk. chloros, green: and phaino, I shine.] A massive variety of fluor-spar, which, when heated, is pbosphorescent.
Chlorophyll, (klō'ro-fil). [Gk, chloros, green : phyllon, leaf.] $\Lambda$ colouring matter in leaves of plants, jellow in the leaf, becoines green when exposed to light.
Chlorous acid, (klö'1ns). [Chlorinc, q.v.]= $\mathrm{HClO}_{2}=$ IIydric chlorito : an acid, tho salts of which are chlorites.
Chloroxylon, (kIor-ok'si-lon). [Gk, chloros, green : xylon, wood.] A plant belonging to Cedrelacex.
Chocolate, (chok'o-lāt). [A corruption of the Mexican name.] The nuts of Theobroma Cacao roasted and ground.
Choetognatha, ( $k \bar{e}-\operatorname{tog}^{\prime} 11 a t l_{1-a}$ ) =Sagitta : smaII transpareut mariue animals, belonging to Annulosa.
Choke-damp, Carbonic acid when accumulated in mines, duc.
Cholepyrrhin, (ko-le-pirrin )=Biliphæin: an amide of biliverdin; the brown colouring matter of the bile.
Cholesteric acid, (ko-les'ter-ik). [Cholestcrin, q.v. $]=\mathrm{C}_{8} \mathrm{H}_{10} \mathrm{O}_{5}$ : a solid resinous acid substance obtained from cholesterin.
Cholesterin (ko-Ies'ter-in). [Gk. chole, bile: stear, suct.] $=\mathrm{C}_{26} \mathrm{H}_{44} \mathrm{O}$ : a fatty crystalline substance found in the bile and also in bloot.
Chondrin, (kon'drin). [Gk. chondros, cartilage.] A gelatinous liquid obtained from cartilage.
Chondrostei, (kon-dros'te-i). [Gk. chondros, cartilage.] Used by Siebold for a subdirision of fishes.
Chondropterygii, (kon-drop-ter-ij'i-1). [Gk. chonchros, cartilage ; pterux, fin.] =Cartilaginous fishes.
Chord, (kord). [Chorda, the Latin name.] 1. A straight line joining two points of a circle. 2. Used generally for any stretched string, especially of a musical instrument. 3. An harmonious combination of musical tones.
Chorda, (kor'da). [The Latin word.] Used for cord-like nerves or muscles. C. dor-


Chord. salis=Notochord, q.v. C. tendinicu: strong fine teudons closing the valves in the heart. C. tympani: a sub-division of the seventh or facial nerve.
Chorion, (kor'i-on). [Gk. chorion, skin.] The membrane in which a vertebrate foutns is enclosed, which develops into the placenta. Chorisis, (kōris-is). [Gk. choriso, I separate.] The separation of an organ into two or more, as of a leaf into leaflets.
Choroid, (ko'roid). [Chorion, q.v. ; Gk. cidos, form.] Resembling the chorion in character. C. coat: a vascniar membrane, black on tho
inner side, lining tho sclerotic portion of the eyeball. C. plexus: the vasenlar mingins of the vellum of the brain.
Chough, (chuf). A variety of tho crow.
Christmas rosc $=11$ elleborus niger.
Christopher, Herb=Actea, 2.r.
Chromates, (krō'mātz). [Gk. cliroma, colour.] $=\mathrm{M}_{2} \mathrm{OrO}_{4}$ : salts formed by combination of elrromic acid and bases.
Chromatic, (krō-mat'ik). [Chromaticus, tho Latin word.] lelating to colour. C. aberration: the formation of images having the cdges tinged with colours, owing to the refiaction of the light passing through lenses. C. scale: a series of thirteen notes, inchuding the two notcs forming an octave and the intermediate tones and scmitones.
Chromatophores, (krō-mat'o-förz). [Gk. chroma, colour; phoven, l carry.] Small pigmont sacs, especially those in cuttlo fishes.
Chrome, (krōm). [Chromium, q.v.] An old name for chromium ore. C. ironstone $=\mathrm{Fe}$ $\mathrm{OCr}_{2} \mathrm{O}_{3}$ : the chief ore of chromium. $C$. yellono $=\mathrm{PhCrO}_{4}=$ Chromate of lead.
Chromic acid, (krōmik). [Chromium, q.r.]

1. $=\mathrm{H}_{2} \mathrm{CrO}_{4}:$ a deliquescent solid. $2 .=\mathrm{CrO}_{3}$ : now called chromio anhydride.
Chromite, (krō'mit). [Chrominun, q.v.] $A$ mineral, chiefly oxide of chromium: an ore of iron.
Chromium, (krōmi-um). [Gk. chroma, colour.] $=$ Crvi : one of the iron-like metals: rarc, uscel as a dyo material.
Chromosphere, (krömo-sfēr). - [Gk. chioma,
colour; sphaira, sphcre.] The gaseous envelope of the sun.
Chronometer, (kro-nom'e-ter), [Gk. chronos, timo: metron, measure.] 1. Any instrinment which measures the lapse of time. 2. An iustrument used, cliefly on shipboard, to indicate the exact time at some given place.
Chronoscope, (kron'o-skōp). [Gk. chronos, time; scopeo, I see.] An apparatus for measurement of tho velocity of projectiles and falling bodies.
Chroococcaceæ, (kro-o-kok-äse-ē). A subdivision of Alge, comprising tlose which bear the lichen fungi.
Chrysalides. Plural of Chrysalis, q.v.
Chrysalis, (kris'a-lis). [Gk. chrysos, gold.] = =Nymph=Pupa: in holometabolic inseets, the intermediate state between the larra and perfect insect, often gold coloured.
Chrysanthemum, (kris-an'- Chrysnlis.

the-mum). [Gk. chrysos, gold; anthemon, flowcr.] Corn-marigold, dec.: herbs belonging to Asteracerc.
Chrysene, (kri’sēn). [Gk. chryseos, yellow.] $=\mathrm{C}_{18} \mathrm{H}_{12}$. A yellow crystalline substance obtained from coal-tar.
Chrysobalanaceæ, (kris-o-bal-an- ís'se-e $)$. [Chrysobalanus, q.v.] =Clrysobalans: tropical trees and shrmbs belonging to Rosales. Chrysobalanus, (kris-o-bal'a-nus). [Gk. chry808, gold; bulanos, acorn.]=Cocoa-plum: the typical genus of Chrysobalanacex.

Chrysobcryl, (kris'ob-c-ril). [Gk. chrysos, gold: bcryllow, beryl.] A mineral, chiefly alnmina and glncina.
Chrysocolla, (kris'o-kol-la). [Gk. chryysns, gold.] One of the copper group of minerals, amorphons, chiefly silicato of copper, somewhat resembling maldachite.
Chrysolite, (kris'o-lit). [Gk. chrysos, golle: lithos, stone.]= Peridot: a fine varicty of Olivino, of gold-grech colour.
Chrysophyll, (kris'o-fil). [Gk. chrysos, gold; phyllon, leaf.] a golden colouring matter found in lcaves.
Chub, (chub)=Leuciscus cephalus: a fish belonging to Cyprinidæ.
Church yard beetle = Blaps mortisaga.
Chylaqueous fluid, (ki-lak'we-ns). [Chyle, q.er.] A liquid filling the body cavity of Asterias, dec.
Chyle, (kil). [Gk. chylos, juico.]=Lymph: modified food: an alkaline milky fluid which passes through tho intestines, during which passage the nutritious portions of it are absorbed by the walls of the intestines.
Chyme, (kim). [Gk. chymos, juicc.] Tho food after digestion in tho stomach, which passes into the intestines in the form of a thick acid fluid.
Cicada, (si-käda). [The Latin name.] An insect belonging to IIemiptera.
Cicatricula, (sik-R-trik'u-la). [ I. cicatrix, scar.]=Tread: an opaque spot on the surfice of a yelk.
Cicely=Myrrhis: a plant belonging to Apiaccr.
Cichoraceæ, (sik-o-1rīse-ē). [Cichorium, chicory.] Lettuce, chicory, \&v.: a sub-division of Asteracer.
Ciconia, (si-kōni-a), [The Latin name.] = Stork: a marsh bird, with long legs and bill, bclonging to Grallatorcs.
Cicuta, (si-kū́ta). [The Latin namo.] = Waterhemlock, \&c. : an herb bolonging to Apiacere.
Cigana $=0$ pisthocomus cristatus: a gallinaceous bird of Brazil.
Cilia, (sil'i-a). [L. ciliurm, eyelid.] Small filaments on the surface of epithelial cells, often the means of locomotion in the lower animals.
Ciliary, (sil'i-a-ri). [Cilia, q.v.] Filamontary. C. ligament: in the eye, connecting the iris and capsule. C. muscle: attached to the choroid of the oye. C. processcs: the anterior termination of tho choroid.
Ciliati, (sil-i-ā'ti). [Cilia, q.v.] 1. Leuckart's term for Bryozon and Rotiferi, considered as a division of Vermes. 2. A division of Infusoria, having abundance of vibratilo cilia.
Cimex, (si'meks). [The Latin name.]=Bng: an insect belonging to Ifemiptera.
Cimicifuga, (si-mi-sif'ū-ga). [L. cimex, bug: fugo, I clrive away.] = Bug-wort: a fotid plant belonging to Ranunculacea.
Cinchona, (sin-kóna). [Couutess of Cinchon. Or: Quinquina, the native namc.] 'I'he typical genus of Cinchonacer: tho bark is much uscd in medicine. v. Quinine.
Cinchonaceæ, (sin-kō-11 $\bar{a}$ 'se-ē). [Cinchona, q.v.] =Cinchonads: tropical herbs, shrubs, and trees belonging to Cinchonales.

Cinchonalcs, (sin-kū-11älē̈z). [Cinchonit, q.v.] Dichlimydeons monoputalous plants, having a minnte cmbryo and much albumen, furming a division of Epigynons Exugens.
Cinchonia, (sin-kū̀ni-i). [Cinchona, q.\%.] = $\mathrm{C}_{20} \mathrm{H}_{24} \mathrm{~N}_{2} \mathrm{O}$ : an alkaloid nitrilo crystallino base, fonnd in cinchonia lark.
Cinchonicine, (sin-kō'ni-sin). [Cinchona, q.v.] $=\mathrm{C}_{20} \mathrm{H}_{24} \mathrm{~N}_{2} \mathrm{O}$ : an alkaluid basu olstained front cinchönino.
Cinchonidinc, (sin-kṓni-dīn). [Cinchona, q.v.] $=\mathrm{C}_{20} \mathrm{H}_{24} \mathrm{~N}_{2} \mathrm{O}$ : an alkaluid base obtaincd fron cinchona bark.
Cinder-bed. A thick stratum in Upper Oolite, chicfly of shells rescmbling those of the oyster:
Cinematics=Kinematics, q.v.
Cinnabar, (sin'na-bār). [Cinnabaris, tho Latin name.] $=$ Mercuric sulphide $=\mathrm{HgS}$ : the most common ore of nercury; crystallises in hexagons. C.moth =Callimorpha Jacobeæ.
Cinnamic acid, (sin'na-mik). [Cinnamon, q.v.] $=\mathrm{C}_{9} \mathrm{H}_{8} \mathrm{O}_{2}$ : a crystalline acid substance found in some balsams.
Cinnamide, (sin'na-mid). [Cinnamyl and amide, $q . v.]=\mathrm{C}_{9} \mathrm{H}_{9} \mathrm{ON}:$ ammonia in which one equivalent of hydrogen has been replaced by one of cinnamyl.
Cinnamol, (sin'na-mol). [Cinnamon, q.v.] = $\mathrm{C}_{8} \mathrm{H}_{8}=$ Styrolene $=$ Styrol : a hydrocarbon found in cinnamic acid.
Cinnamon, (sin'na-mun). [Kinamomon, the Greek name.]=Cinuamomum : a plant belonging to Lauraceæ. $C$., oil of $=\mathrm{C}_{9} \mathrm{H}_{8} \mathrm{O}$ : chiefly cinnamyl hydride: a fragrant oily substance. C. stone: a variety of garnet.
Cinnamyl, (sin'na-mil). [Cinnamon, q.v.] $=$ $\mathrm{C}_{9} \mathrm{H}_{7} \mathrm{O}$ : the radicle of cinnamon.
Cinquefoil, (singk'foil). [F. cinque, five; feuille, leaf.]=Potentilla: a plant belonging to Rusacere.
Cipoline, (sip'o-lin). A variety of marble containing talcose schist.
Circma, (ser-sḗa). [Circe. ]=Enchanter's Nightshade: named from the looks on the fruit which catch anything near it ; a plant belonging to Onagracce.
Circæасеæ, (ser-seè-ä'se-ē). [Circæa, q.v.] $=$ Onagracex
Circe, (ser'sē). [Classical.] One of the Asteroids.
Circle, (serlikl). [L. circutus, a small circle.] A figure bounded by a line which is at all points of it the same distance from the centre of the figure.
Circulation, (ser-ku-lã'shun). [L. circulus, circle]. Greater C. $=$ Systemic C. Lesser C. $=$ Pulmonary C .
Circulative animals. Oken's term for Mollusca,
Cirri, (sir'ri). [L. cirrus, a cmrl.] Twining appendages, tendrils, \&c.
Cirripedia, (sir-ri-pediti-a). [Cirri, q.v:; L. pes, foot.] = Acorn shells and barnacles: between Anuulosa and Radiata; Crustacean animals of which some of the legs are cirrous, a subdivision of Pectostraca.
Cirro-cunnulus, (sir-ro-kūn'u-lus). [Cirrus and Cumulus, q.v.] The name given to
clouls of a kind between tho cirrus and cmmulus, having a resemblanco to tho scales of mackerel.
Cirrostomi, (Bir-1os'to-mi). [Cirrns, q.v. ; and Gk. stomu, muath.] Owen's terin for the Jancelet, q.v.
Cirro-stratus, (sir-ro-stràtus). [Cirrus and
Stratus, q.v.] Clouds intermediato between
tho cirrus and stratus.
Cirrus, (si1'rus). [L. cirveus, curl.] 1. Sniall light clouds, usually light in tho heavens. 2. Singular of Cirri, q.v.

Cissoid, (sis'soid). [Gk. Kissos, ivy ; cilos, form.] A inathematical curve, designed for uso in the triscction of an angle and tho construction of gcometrical means between two given lines.
Cistaceæ, (sis-tā'so-è). [Cistus, q.v.]=Rock roses: herbs and shrubs belonging to Cistales.
Cistales, (sis-tã 1ẽz). [Cistacero, q.v.] Plants with monodichlanydeous flowers, and parietal or sutural placenter, forming a asub-division of Hypogynous Exogens.
Cistern barometer. A straight tube of glass, longer than 30 incles, closed at the upper end, with the lower open end immerscd in a small cistern of mercury. $v$. Barometric.
Cistus, (sis'tus). [Gk. kiste, small box.] $=$
Rock rose $=$ Helianthemum, q.v.: named from the shape of the capsules.
Citramide, (sit'ra-mid). [Citry] and amide, q.v. $]=\mathrm{C}_{6} \mathrm{H}_{11} \mathrm{~N}_{3} \mathrm{O}_{4}=$ Ammonia in which one cquivalent of lydrogen is replaced by ono of the radicle of citric aciu.
Citrates, (sit'rātz). [Citric acid, q.v.] Combinations of citric acid with bases.
Citrene, (sit'rēn). [Citrus, q.v.] $=\mathrm{C}_{10} \mathrm{H}_{16}$ : a hydrocarbon obtained from oil of lemon.
Citric acid, (sit'rik). [Citrus, q.v.] $=\mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{7}$ :
$\mathrm{H}_{2} \mathrm{O}$ : a powerful crystalline acid, found in the fruit of the Citrus medica, \&c.
Citrine, (sitirin). [Citrins, q. v.] 1. A colour compounded of orange and green. 2: = False topaz: a yellow variety of native silica.
Citron, (sit'ron). [Citrns.]=Citrus medica. C. voorts=Aunwitiacere.

Citrus, (sitt'rus). [The Latin name.] Orange. citron, lime, do., the typical genus of Aurantiaoeæ. C. auruntiem=Orangc. C. medica=Citron.
Citryl, (sit'ril). [Citrus, q.v.] The radicle of citric aciu.
Civet, (sivet). [Civette, the French name.] 1. = Viverra civetta =Civet cat: small carnivorous animal. 2. An odorous secretion of the Viverra.
Civil time. The division of tho day


Civet.
into 24 hours, or tro periods of 12 hours each.
Cladocera, (kla-dos'e-ra). [Gk. kilados, branch: keras, horn.] One of Hueven's sub-divisions of Crustaceans; minute animals, chiefly fresh water, belonging to Branchiopoda.
Cladocora (kla-dok'o-ra). [Gk, kilados, branch;
R.orys, holmet.] A comal polyp with many slender bramelhes.
Claque-beis, (klak'bwaw). [Fr. claque, smack; bois, wool.] A series of small wootch bars, of regular grablation in size, strung so as to form a kind of harmonicon, the tones of whieh are produced hy a small hammer.
Clary, (kla'ri)=Salvia verbeuaco: a plant belonging to Lamiacer.
Class, (klis). [Clussis, the Tatin word.] $\Lambda$ secondary division of amimals or plants. Mamualia, Fishes, dec., in the animal kingdom: Dicotyledons, Acotyleduus in tho veretable. v. Tables.
Clavellinidr, ( $k$ ka-vel-lin'i-dō $)=$ Social $\Lambda$ scidians. $v$. Tunicata.
Clavicle, ( $k l a v^{\prime} i-k l$ ). [L. claricula, littlo key.]=Collar bone, a long cylindrical bone comecting the blade and breast boncs in vertebratod animals = Merrythouglt, in birds.
Clavius. $\Lambda$ walled plain in the moon more than 100 miles in diameter.
Clay, (k1a). [Claen, the A.-S. word.] = Hydrated alnminic silicitc $=\mathrm{Al}_{2} \mathrm{O}_{3} \cdot 2 \mathrm{SiO}_{2} 2 \mathrm{HH}_{2} \mathrm{O}:$ : nixture of a nint and t clay; nselul also generally for any ductilo earth. Pure C. $=$ K:iolin= Porcolain clay.
Clayband ironstone, An eartly varioty of Chalybite, q.v. : one of tho most common ores of iron.
Clay-slate=Argillaccous schist: ono of the - Metamorphie rocks.

Cleavage planes in crystals. The plancs in which the crystals are casily split, usually parallcl with one of the faccs.
Cleavcrs, (kléverz)=Galium aparine : a plant bclonging to Galiacero.
Clematis, (klem'a-tis). [Klematis, the Greck name.]=Travcller's joy : a small shrub belonging to Ranuneulacer.
Clepsydra, (klep-sidrū). [Klepsydra, tho Greek name.] Instruments for measuring time, in use with the ancients. One form resembled an hour glass with watcr iustead of saud.
Climatology, (kli-mat-ol'o-ji). [Gk. k:lima, zono; logos, discourse.] The science of tho laws governing the clanges aud conditions of climate.
Climbing palms=Desmoncus.
Climbing plants. Belong to no particular order, but species of any order adapt the habit of elimbing from circuunstances.
Clinch-work, (klinsh). In boat-building, with tho strakes overlippling and riveted together.
Clinkstone, (klink'stōn)=Phonolite: a varioty of trachytic rock, named from its being especially sonorous when struck.
Clinometer, (kli-nom'c-ter). [Gk. Klino, I bend; metron, measure.] An instrument for measuring the inclination of strata.
Clipper, (klip-per). $\Lambda$ vessel espeoially designed for swift sailing.
Cloaca, (klo-ỉka). [L. cloaca, sink.] Tho cormmon eavity in which, into some animals, the reproluetivo, urinary, and digestive apparatuses opeu,

Cloister, (klois'ter). [L, clauestrom, shut in.] A covered arcadu, usually in a monastery or othor ro ligious building.
Clothe, (klo'tloo). A suake bclouging to Viperina. C. arietans $=$ Puff-adder.
Clouds, (klowdz). [Clued, the A.-S. namc.] Vapour of water foatingin the air and sufficiently donse to be visible. The varieties of clouds arc Cirrus, Cirro-cumulus, Cumulus, Cumu-lo-stratus, and Stiatus, q.v.
Cloudy stars= Nebulæ: which wore considered to be stars until the improvencents in tolescopes showed their nature.
Cloudberry=Rubus chamæmorus; a plant belonging to Rosacere.
Clover, (kio'ver ). [Clofer, the A.-S. name.] $=$ Trofolium : a plant belonging to Fabacer.
Cloves, (klörz). [L. clavus, uail.] =Dried buds of Caryophyllus aromaticus.
Clove-oil $=\mathrm{C}_{10} \mathrm{I}_{12} \mathrm{O}_{2}$ : a colourlcss oily liquid ootaincd from the seods of cloves, dic.
Clove-werts, (klōv'wurtz). [Clove and worts, q.v.] =Caryophyllacers, q.v.

Club moss, (klub'mos). [Named from shape.] =Lycopodium : a moss-like plant belouging to Lycopodiacer.
Club-messes = Lycopodiacer, q.v.
Clupea, (klüpo-a). =Herring: a fish, the type of Clupeidr.
Clupeidæ, (klū'pi-dē). [Clupea, q.v.]= Horrings: fishes belonging to $A$ bulomiuales.
Clusia, (klū'si-a). [Clusius, a botanist.] = Balsam-tree : tho typical genus of Clnsiacco. Clusiaceæ, ( $k l u \bar{u}-\mathrm{si}-\overline{\mathrm{i}}$ 'se-ē ). [Clusia, q.v.] = Guttifers : resinous tropical trees and shrubs, with leathery leaves, belonging to Guttiferales.
Clusters of stars. Pleiades, Hyadcs, Crabclnstcr, Prasepe, Dumb-lell clnster, \&c., q.v. Cnidæ, (knīdē). [Gk. Kızide, nettle.]=Nematocysts: the thread cells by which Coelentcrata have the power of stinging.
Coal, (kōl). [A.-S. col, burning.] An amorphous inflammable mineral substance, composed of modified vcgetable matter, fouud in cxtensivo beds of rock, probably formed in shallow enclosed seas, fringed by swampy forests. C. brass: a carbonaceous spathie ore, sometimes found with coal; iron pyrites found in coal. C. tar : a pitcly substance, of very compound nature, obtaincd from coal. $C$. gas=Carburottod hydrogeu : au inflammable gas obtainol from coal. C. meetsures: a sub-division of the Carbonifcrous formation, consisting of thick beds of sandstone, with lueds of coal resting on clay. C. fish=Grulus carbonarius. C. plants: known only by fossil remains, chiefly forn-like, of large size, and probably older than the sun. C. tar colours : magenta, alizarinc, mauve, sve., q.v. Coalescence, (kō-r-les'ens). [L, coulesco, I grow with.] Growing together.

Coamings, (kö'mingz). The raised cdges of the hatches on the deck of a vessel.
Coast-finds. Semi-fossil or pre-listoric romains found on consts, coeval with Kjokkemmoddings. v. Kitclien-middens.
Coati, (kóa-ti)=Viverra nasua : a smail bearlike carnivorous animal; also called Coatimondi.
Cobalt, (kơ'bawlt.). [Kobalt, the German namc.] Coiv: an iron-like metal, reddish, hard, magnctic, and infusible. Its salts are often beautifully coloured, and used as pigments. C. bloom = Erythrite, all ore of cobalt. $C$. blue $=$ Thenard's blue, q.v. $C$. glanee= $=$ Cobaltine $=$ Cobaltite, $q . v$. . $C:$ green $=$ Rinmann's green, q.v. C. group of minerals: includes smaltite, cobaltite, and erytlirite ; mostly hard and heavy, and colour blowpipe flame blue.
Cobaltite, (kō-bawlt'it). [Cobalt, q.v.]=Cobaltine: a mincral of the cobalt group, crystallising in cubes, cliefly sulphide and arsenide of cobalt.
Cobra, (kob'ra). [Port., serpent.] A name commonly given to hooded serpents. C. de Capello = Hooded snake $=$ Coluber Naia.
Cocci, (kok'si). [Gk. Kokkos, scarlet berry.] $=$ Cochineal insects: Mex-
 icau iusects from Cobra-de-capello. which a crimson dye-stuff is obtained. .
Coccidæ, (kok'si-dè ). [Gk. kohk os, searlet berry.] $=$ Scale insects: a family of insects, which includes the cochineal, belonging to Hemiptera.
Coccinella, (kok-si-nella)=Lady-bird: a small beetle belonging to Coleoptera.
Coccoliths, (kok'o-liths). [Glk. kokkos, berry; lithos, stone.] Small calcareous bodics found in the sheets of Bathybius at the bottom of the sea; supposed to be joints of an alga, which fall from the surface; also found fossil in chalk rooks.
Coccospheres, (kok'o-sfērz). [Gk, Kokkos, berry; sphaira, ball.] Minute bodies found living at bottom of N. Atlantic, and fossil in chalk, often with coccoliths on their surfaces.
Coccosteus, (kok-kos'te-us). An extinct ganoid fish.
Cocculus, (kok'u-lus). [L. coceum, berry.] The seeds of Anamirta cocculus, a plant belonging to Meuispcrmaceæ.
Coccygeal region, (kok-sij'e-al). [Соcc5x, q.v.] The posterior portion of the body.
Coccyx, (kok'siks). [Gk. Fokkyx, cuckoo.] The posterior termination of the vertebral column; shaped somewlat like the cuckoo's beak. Cochineal insect, (koch'i-uēl). [Cochinilla, the Spanish name.]=Coccus cacti: an iusect belonging to Hemiptera. v. Cocci.
Cochlea, (kok'le-a). [Gk. kochlics, spiral shell.] The suail-shaped part of the ear iu the higher vertebrata; which discriminates the quality of the sounds hoard.

Cochlearia, (kol-le-ī'ri-a). [L. coehlear, spoon.] =Scurvy grass: an herb belonging to Brassicacere.
Cocinylene, $\left(\mathrm{ko}-\sin ^{\prime} \mathrm{i}-\mathrm{l} \overline{\mathrm{c}} \mathrm{n}\right)=\mathrm{C}_{13} \mathrm{I}_{26}$ : a hydrocarbon of tho olefine serics, ofitained from bitumen.
Cockatoo, (kok'a-tóo ). [Kalatua, the Malayan nance.] Plyctolophus: a parrot-like lird, laving a tuft of feathers on the head.
Cockchafer, (kok'clä-fer)=Melolontha vil. garis: an insect belousing to Colcoptera.
Cockle, (kok'le). [Kochlos, the Greek name.] =Cardium: a molluscous animal, belonging to Lamellibrancliata.
Cockroach, (kok'rōch)=Blatta: an insect bo-
longing to Orthoptera, commonly called blackbectlc. Cockscomb, (koks'kōm) $=$ Celosia cristata: a plant belonging to $A$ maran. tacer.
Cocoa, (kō'kō). [Cor-
 ruption of Cacoa.]
$=$ Caco Cockronchers
Cocoa-nut tree, (kō̄kū). [Port. coco, monkey.] $=$ Cocos: a palm tree, 50 to 100 ft . high, named from the monkey-like face roughly imitated by the nut. $C$. pilum= Fruit of Chrysobalanus Icaco. C. oil: white, solid, fatty substance, of complex character.
Cocoon, (ko-köón'). [F. eocon, shell.] The outer silky covcring of the chrysalis of an insect.
Cod, (kod). [Corruption of Gadus.] = Gadus morhua = Morrhua vulgaris, a fish.


Codeia (kṑdi-a). [Giz rody, pocoa-nut tree. $\mathrm{C}_{18} \mathrm{H}_{21} \mathrm{NO}_{3}, \mathrm{H}_{2} \mathrm{O}$ : one of the natural alkaline bases found in opium; a crystalline nitrile base.
Codeine, (kō'de-in). [Gk. kody, poppy-head.]
$=\overline{\mathrm{C}}=\mathrm{C}_{18} \mathrm{H}_{21} \mathrm{NO}_{3}$ : an alkaloid base, found in opium.
Co-efficient, (kō-ef-fishí-ent)." [L. co, with; and efficient.] In mathematics=Factor or multiplier.
Colelmintha, (sc̄-lel-min'tha). [Gk. koilos, hollow; helmins, worm.] A prinary divisiou of Entozoa, as arranged by Rndolphi.
Colenterata, (sē-len-ter--̌́ta). [Gk. Fioilos, hollow; enter $a$, bowels.] Corals, coralline, \&co. :animals laving a hollow digestive carity, in two layers, ectoderm and endoderm, an alimentary canal, and thread cells or nematocysts: all marine but two genera; divided iuto Hy drozoa and Actiuozoa.
Coeliac, (sé'li-ak). [Koiliakios, tho Greck word.] Belonging to the intestines.
Coenenchyma, (sē-nen-kī̌ma).
[Gk. l:oinos, common; chymba, sccretion.] In somc Madreporaria; the common mass of the corallum between the polyp cells; a secretion uniting tho corallites of compound corals.

Coenopithccus, (sē-no-pij-thékus). [Gk. koinos, social: pithefos, ape.] An ape-liko animal, found fossil in Midello Eoceno beds; tho oldest known quadrumanous animal.
Cœnosarc, (së́no-sark). [Gk. koinos, common; sarx, flesh.] The common stem by which the separate individnals of compound Hy (hrozon are united.
Cœnurus, (sū-nū'rus). [Gk, koinos, common; oura, tail.] A lydatid, foum iu shecp; a nurse form of a tape-worm.
Cocrulein, (séru-lin). [L. camulus, deep blne.] $=\mathrm{C}_{18} \mathrm{II}_{10} \mathrm{O}_{6}$ : a bluo dye-stuff, obtained from gallein.
Coffea, (koffe-a). [Corruption of the Arabic name, Qakuak.] A plant belonging to Rnliacere. C. Arctbica: the only cultirated species.

## Coffee = (kof fé) .

 fea.ఇ.2.] =The gromut seeds of Coflea Arabica.Coffer - dam, (kof'ferdam). An inclosire of wood, earth, or
 both, made in deep water, to cnable the inclosal space to be kept dry; used in building foundations for piers, \&cc.
Coffin bonc. Distal plaalaux of the foot, in the horse.
Cog, (kor). [The Welsh name.] A small projection in machincry, used to impart motion. C. vehcel: a wheel having cogs 011 its circumference.
Coggia's Comet $=$ 111. 1874: the thim comet obscrved in


Cog-wheel. the year 1 sit.
Coir, (koir). The rough fibrons covering of the cocoa nut, inscl for matting, ropes, duc.
Coke, (kok). [Koke, the German name.] Carbon, with a small admixture of minerals, obtained from coal by the removal, by heat, of the more rolatile coustituents.
Cohesion, (ho-hézhun). [L. cohceren, I cling to. 1 The form of molecular attraction which keeps two molecnles of any body together; strong in solids, weak in liquids.
Colatitude. The distance of a place from the nearest pole $=90^{\circ}$ - latitude.
Colchicum, (kol'chi-kum). [Classical.]=Mendow saffron: a plant belonging to Liliacer.
Cold, (kōld). [Ceald, the A.-S. name.] The absence of heat; absoluto cold is the absolute absenco of the molecular notion called heat =Absolute rest.
Coleoptera, (kol-c-op'ter-a ). [Gk. Roleos, sheath; pleron, wing.] Beetles, \&cc.: a primary division of insects, in which the frout wings are hardened and cover the hinder ones.
Collapsing, (kol-lapusing). [TL. collabor, I fall down.] Term nsal when a sterm hoiler is broken, through tho pressure of steam, dic.,
within being less than the external pressure of air.
Collar, (kol'lar). [L. collum, neck.] C. beam: a varicty of tho tio beam. C. bone=Clavicle, 2.v.

Collas, An Amcrican raco.
Collemacer, (kol-le-mī'se-ē). A sub-division of Lichens.
Collidine, (kolli-clin) $=\mathrm{C}_{8} 1 \mathrm{I}_{11} \mathrm{~N}: ~ a$ base of the Pyridine series; an alkialoid obtained from shale and from bones.
Colligate, (kol'li-gīt). [L. colligare, to hind torether.] An associated organic componnd. Collimator, (kol-lim-ǎtor). [L, con, with; limes, limit.] Fine threads crossing the apertilre of a telcscope, dve., to mark its exact centre.
Collimation, (lol-li-mi'shun). [L. con, with: limes, limit.] The exact determination of the position of a star, \&c., by means of fine lines across the object-glass of a tclescope.
Collodion, (kol-lódi-on). [Gk. kolle, glue.] A solution of gan-cotton in other and alcohol, forming a transparent, scusitive, membraneous substance, much used in photography.
Colloids, (kol'loidz). [Gk. Rolla, glne; ciclos, form.] A general name for substances which resemble ghe in character: minte readily with crystalloids; do not crystallise.
Colon, (kōlon). [Gk. lola, pl. of kolon, intestines.J The large intestine, which first ascends from the junction of the small intestines, and then descends to the rectum.
Colonnade, (kol-on-īd'). [F. colonnc, colnmm.] A series of columns supporting a roof.
Colophenc, (kol'o-fenn). [Colophony, q.v.] A modified form of oil of turpentine.
Colophonite, (kol'o-fo-nit). [Colophony, q.v.] A dark-coloured variety of garnet, named from its colour.
Colophony, (kol'o-fo-ni). [Kolophon, a town in $\Lambda$ sia Minor.] $=$ Common resin ; obtaned from turpentine.
Colour, (kul'or). [Color, the Latin word.] Acljective $C$.: a dye-stuff that requires the nse of a mordant. Substantive C.: a dye-stuff with which no mordant is required. Simple C.: one that cannot be decomposed. Complementary $C$. the one needed to produce white when mixed with a given colonr. Ex., Green and red; orange and blue; yellow and indigo, are complementary to each other. C. disectse $=$ Achromatopsy, \%.v. C. of a note=Timbre, q.v. C. of animals; 110 white wild bird or manımal in Europe, except Aretic; tropical birds chiefly green; birds bnidding closed nests aro usually gaily colomred in both sexces. Coluber, (kol'u-ber'). ['Ihe Latin namo.]= Adder: a snake belonging to Colnbrina.
Colubridx=Colnbrina: a primary division of Opliclia or suakes, inchucling boas, pythons, and vipers.
Columba Noachi, Noal's dovo: one of tho sonthern constellations, of small cxtent.
Columbacei, (kol-um-ba'sc-i). [L. columber, dove.]=Colnubie=Columbidx: doves and pigeons: birds belonging to Risores.
Columbidw, (kol-ma'bi-dê). [Is. columbce,
dovo.] 1. = Piscons: hirds belonging to Rasores. 2. $=$ Colnmbacei.
Columbine, $($ kol'um-bin $)=$ Aquilegia, $7.9^{\prime}$.
Columbium, (kol-um'lii-um). [Columbin, America.]=Nb; also called Niobium, q.v.: is rare mineral, found in columbite.
Colymbidx, (kol-im'bi-de). [Gk. Rolymbis, a diving bird.]=Divers: aquatic birds bolonging to Natatorcs.
Columclla, (kol-tt-mel'1a). A bone in the ear of a bird, corresponding to tho anditory ossicles of the human car.
Columelliacew, ( $\mathrm{kol}-\mathrm{r}-\mathrm{mel-i}-\mathrm{a}$ 'sc-ē). [Senor Columella.] = Columelliaus: evergreen shrubs and trees, found only in Mexico and Peru, belonging to Cinchonales.
Colza oil, (kol'za). [The French name.] From secls of Brassica oleifera.
Coma Berenicis, (kō'ma lue-re-ni'sis). [Gk. Kome, hair, and Berenice.] $\Lambda$ small constellation in the nonthern heavens, near Arcturus.
Comanche. An American race.
Combination, (kom-bi-nū'shun). [L. con, with; bini, two by two.] The changes in the grouping of a mumber of things,
Combinational tone, $\Lambda$ thirl tono produced when two musical notes aro sounded together; also called the grave harmonic and difterential sone.
Combretaceæ, (kom-bre-tā'se-ē). [Combretum, the typical genus.] Myrobalans: shrubs and trees, found in tropics only, belonging to Myrtales.
Combustion, (com-bust'yun). [L. comburo, I burn.] $=$ Chemical combination: ehemical action so rapid as to produce the sensation of heat and sometimes light.
Comet, (kom'et). [Comelc, the Latin name.] A luminous body, consisting of (1) a nuclens, or luminous centre, (2) a coma or head, (3) an envelope or atmospleye, and (4) a tail, moving in a very large parabolic orbit, only a portion of which is within our view. Thuro are several comets, mostly tclescopic, observed every year, and about 4000 have been seen since the Christian cra.

Comets of short period.


The figures above are tho periouls of return. Commelynaceæ, (kom-me-] $\bar{i}-n{ }^{-1}$ 'sc- $\bar{e}$ ). [Conlmelin, J. \& G.] =Spider-worts: lily-like herbs belonging to Xyridales.
Commensalism, (kom-men'sa-lizm). Used by Van Bencden for a union of a non-parasitic
kind between two animals, as when and fectinia fixes itself on the hack of a crab.
Cominutator, (kom-m111-ti'tar). |J. cominutare, to change. $]=13 r$ cak: an iustrmment for making, lreaking, or changing the direction of a galvanic current easily and rapidly. Compass, (kum'pas). [L. compussus, circlc.] Declinution C.: a magnetised necdle supported at its centre of gravity, and freo to nove in any horizontal direction ; it poists to the magnetic $N$. and S. poles of thic earth. Maviner's C.: a declination compass uscd on board ships. Inclinc-
 tion C.: a magnctic needle ficc to move vertically so as to point to tho magnetic pole. Sine C.: a galvanometer by which the strength of a current is measured by the sine of the angle through which the needle moves.
Compensation, (kom-pen-sì'shun). [L. compersatio, balancino.] C. balance in chronometers resembles the C. pendulum in object and method, C. pendulum: one in which the distance between the centre of the bob and the point of suspension is kept unaltered, the expansion or contraction of the rod, owing to heat or cold, being compensated by some artifice.
Complemental, C. cir: about 100 cubic inclies, for which therc is space in the chest, and which may be iuspired by a splecial effort. C. males: short-lived additional males, comlilemental to hermaphrodite animals, found in Lepadide.
Complementary colours. The colour given by a mixture of the colours of any portion of a spectrum is tho complement of the remaining portion. Ex., Orange is complomentary to blue: green to red.
Compositæ, (Lom-pos'i-tē). [L. compositus, compound.] = Asteracer, $q . \%$.
Compound. C. ratio: the rutio of the products of two sets of homologous terms. C. cye: in insects and crustacere. C. flowers: heads of small flowers with an involucre. C. acids= Colligated acids, q.v. C. microscope: having two or more glasses or leuses.
Compsognathus, (komp-sog'nath-us). [Gk. Fompsos, elegant: gnathos, jaw.] A reptilo belonging to Deinosauria, approximating to a bird by hopping erect, and so comecting the two classes.
Coneave, (kon-kiav). [L. concarus, hollow.] Hollow.
Coneha, (kong'ka). [L. conchct, shell.] The extcrual portion of the ear.
Conehifcra, (kong-kif'er-a). [L. conclut, shell ; fero, I carry.] A term for mollusua, such as tho oyster


Concare. aud mussel, which have sholls.
Conchoidal, (kong-koi'dal). [GL. kogche, shell; ciclos, form.] =Shell-like.

Conchologs, (kong-kol'o-ji). [Gk. Roqche, shell logos, discourse. J Tho science of the structhre and classification of shell-bearing animals.
Concrete, (kon'krēt). [L. concretus, stiffencd.] A mixture of giavel, pebbles, or broken stones with cement.
Concretcscience. That which treats of phenomona known to ns in their totalities, as in Astronomy, Geology, Biolozy, \&c., by the redistribution of matter aud motion.
Condenser, (kon-len'ser). [L. condenso, I thickon.] 1. An apparatus for collecting or condensing electricity. 2. An apparatus for condensing vapours into liquids.
Condor, (kondor). [From cuntur, the Peruvian namo.] = Sarcoranmphus gryphus: a large vulture, found on lofty mountains in S . America.
Conduction, (kon-dnk'slunu). [L. coneluco, I bring togetlier.] The passage of lient, electricity \&uc., through matter by its transfer from particle to particle.
Conductors of heat and clectricity. Metals,
 charcoal, water, animal and regetable substance, dec., metals being by far the best.
Condyle, (kon'dil). [Gk. k.ondylos, knuckle.] The articulating surfaco of a bone, used specially of the bony projection by which tho skull is attached to tho vortebral column. Condy's fluid. A solntion of manganate of sollinm which disinfects by the oxidation of putrid matter.
Cone, (kōn). [Conus, the Latin name.] 1. A regularly tapering figure laving a circular baso and a pointed summit. 2. A general term for such fruits as those of the pine tree, which have somewhat couical forms.
Confervacex, (kon-fer-vīse-ē). [L. conferveo, I unite with.]=Confervas: aquatic threads or membranes, reproduced by internal spores, belonging to Algales; algro learing tholichens Conogonimm and Cystocoleus.
Congelation, (kon-je-lu'shuu). [L. congelo, I freeze.] The conversion of a liquid into a solicl by freczing.
Conger, (kong'ger). [The Latin namc.] = Murena conger $=$ Anguilla conger: a largo marine ecl from 5 to 10 feet long.
Congestion, (kou-jest'yuu). [L. congestio, a lieaping together. $]$ An undue distension of the blood-vessels, dic., cansing accumulation of blood.
Conglomerate, (kon-glom'er-it). [L, conglomero, I entangle.] $=$ Pudding-stone $=$ Pebbly sandstone: gravel cemented into sulid rock $=$ Agrglomerate, of which the fragmonts liave been romuderl by action of water.
Congo $=$ Mycetes palliatus, q.v. C. snaze= Amphiuma, $q \cdot v$.
Congos. An African pople.
Conia, (kṑui-a), [Conium, q.v.]=Conylia=
$\mathrm{C}_{8} \mathrm{H}_{15} \mathrm{~N}=$ Coniino : a matural baso fomme in the liemluck; a transparont oily liquid= Imido of conyl: one of the sccondary monamines.
Conio, (kon'ik). [Cono, q.v.] C. sections: the circle, the ellipse, the hyperbola, and tho parabola: curves formed by the intersection of a plane and a cono. C. nodes: it mathematical term occurriug in calculations respecting cubic surfaces, represented by a common aper of two cones.
Conidia, (kon-id'i-a). [Gk. Ronis, dust.] Tho propangating buds of mildew, in the form of minnte spores.
Coniferre, (kö-niffo-rè). [Cone, q.v.; L. fero, I bear.] = Pinacco: trees, such as the pino and fir, with resinous timber and conicalslaped fruit, forming a division of Gymmospermous Exogens, common in temperateand cold countrics; none in tropical Amorica.
Coniine, (kō'ni-in). [Conium, q.v.] Conia, $q \cdot v .=\mathrm{C}_{8} \mathrm{H}_{15} \mathrm{~N}:$ a base found in hemlock.
Coniomyeetes, (kon-i-o-mi-sētēz). [Gk. K.onis, dust; mykes, mushroom.]=13lights: a primary division of Fungates; minute parasitic plants.
Conirostres, (kō-ni-rost'rēz). [Cone, q.v.: rostrum, snont.] A division of Insessores, marked by a strong conical beak.
Conium, (ku'ni-nm). [Ǩoneion, the Greek name.] = Hemlock: a plant belonging to Apiacer.
Conjugate, (kon'jỏügīt). [L. conjugo, I connect.] C. axes: in analytical geometry, two axes that are so rclated as to be interchangeable. C. mirrors: two mirrors placed face to face, so that cach reflects rays of light or heat to the other. C. compounds : chemical compounds in which the union is so intimate that the constituents are not always to bc detected by the ordinary tests ; also called copulated compounds.
Conjugation, (kon-júo-gì'shun). [L. conjugatio, mixture.] A modified form of sexual union observable in plants and in lnfugoria. Conjunction, (kon-jungk'shun). [Conjunctio, the Latin word.] When three lieavenly bodies are in a straight line thoy are said to be in conjunction. Superior conjunction is when an inferior planet is in a line with the carth and tho sun, the sun being between the others. Inferior conjunction is when the inferior planet is in a line with the carth and sun, and also betweon them A superior planet is in conjunction when it is in the same line as the earth with the sun between them.
Conjunctiva, (kon-jungk-tisva). A membrane lining the oyolids and covoring the eyeball.
Connaraecæo, (kon-11i-1rïso-ū). [Konnceros, tho Greck name. ]=Cominarads : trees and shrubs, chiefly American, with compound leaves, helouging to Rutales.
Conncctive tissue, A filamentons gelatinous sulstance forming the clief portion of the rermis; also ealled fibrous tissuo, arcoliur tissue, and cellular tissue.
Conodonts, (kon'o-donts). [Conoid, q.v.; Gk. odous, tooth.] Lower Silurian fossils: small

## CONOID

conical bodics, woombly the spines of anolluses or the horny teeth of dishess.
Conoid, (kon'oid). [Cono, q.v.:
(ik. cillos, form.] A solicl laving an approximation to tho form of a cone, espocially tho figure mado by the rovolution of one of the conic sections rom its axis.


Conotd.
Console, (kon'sūl). [L. consolidus, firin.] A bracket, usually formed by a projection from the wall.
Constant batteries. Gal-i vanic batteries which remain in uniform action for several hours or days.
Constellations, (kon-stella'sluuz). [L. con, with; stella, star.] Groups of stars mostly with classi-
 cal names. Anciont C.: cal names. Ancient C.: Console. others added by Tycho Brahe. Moclern C.: 59 others since formed, many by Helvetius at the end of the 17 th century.
Contact action $=$ Catalysis, $q$. Convallaria,(kon-val-làri-a). [L. convallis, a valloy.] Lily of the valley : a plant belonging to Liliacere.
Convection, (kon-vek'shun). [L. conveho, I carry.] The passage of heat, electricity, dic., by its being carried from place to place by parti-
 cles of matter affected by it.
Convex (kon'vels). [L. convexus, arclied.] Rou uded.
Convolvulaceæ, (kon-vol-vu-
 lā'se-ē ). [Convolvulus, q.v.] $=$ Bindweeds: herbs aud shrubs, chiefly tropical, belonging to Solonales.
Convolvulus, (kon-vol'vu-lus). Convex. vere, to entwine.] $=$ Bindweed : a twiniur herb, with milky juice, the type of Convolvulacer.
Cony, (kōnn). [L. cuniculus, little rabbit.] A variety of the rabbit. Conyl $=\mathrm{C}_{8} \mathrm{H}_{14}$ : an hypothetical hydrocarbon contained in Conylia. Conylia=Couia, q.v.
Co-ordinates, (kō-ord'i-1ıïts) ordinatus,arranged.] Lines and angles, uscd in mathematics to fix the position of a point or series of points.
Coot, (kȯót). [Welslı crot, short tail. ] = Fulica: an aquatic bird, belonging to


Copaioa, (kõ-pa'ha). [Tho Spanish name.] A resin obtained from Copaifera, a S. Anerican treo.
Copal, (kō'pal). [Copulli, tho Mexican name.] A resin obtained from tho tree lyymenari and otlicrs, used as a varnish.
Copalite, (kōpa-lit). [Copal, q.v.] An inflimmable minoral.
Copepoda, (ko-péppo-da). [Gk. knpe, oar: pous, foot.] Minute crustaccans, buth marine and fresli-water, some locomotive, some fixed parasites, called Oar-footed Crustaccans.
Copernican system, (ko-per'ni-kan)=Solar system, q.v.
Copernicus, (ko-per'ni-kus). $A$ crater in tho moon, about 46 milcs in diancter, surrounded by monntains about 2 miles ligh, named after tho astronomer Copernicus.
Copper, (kop ${ }^{\prime}$ pcr). $\quad[$ Cyprins. $]=$ Cuprum $=\mathrm{Cu}^{\prime \prime}$ : a rcd, hard, ductile, tonacious, malleablo motal: of great and varied use; originally called brass of Cyprus. Also named after Venus, and expressed by $ᄋ$. C. sand $=\Lambda$ tacamite, q.v. C. group of minerals: mostly soft, and give blne solutions and blowpipe flame; iucludes copper, cuprite, melacouite, malachite, chessylite, chrysocolla, chalcocite, erubescite, claalcopyrite, olivenite, \&c. Black C. ore = Melaconite, q.v. Grey C. ore $=$ Chalcocite, q.v. Yellow C. ore=Chalcopyrite, q.v. C. glance: a variety of Chalcocite, q.v. C. pyrites: a variety of Chalcopyrite, q.v.; the common ore of copper.

Copperas, (kop'per-as). [Couperose, tho French name.] = Green vitriol: sulplate of iron.
Coprolites, (kop'ro-lits). [Gk. kopras, dung: lithos, stone.] 1. Fossil excrement of animials, at first mistaken for fir cones. 2. Pebbles of calcic phosphate and earbonate; formerly supposed to be fossilised dung, found in Chloritic or Upper Greeusand beds.
Copulated acids, (kop-u-lāt'ed)=Conjugated acids; in which the base and acid are more intimately mixed than in ordinary salts.
Cor, (kor). [The Latin name.] The lieart; sometimes applied to the chief star of a constellation. C. Caroli: a bright star in Canes Venatici; named in honour of Charles II. at the Restoration, when it was observed to shine more brightly than usual. C. Hydree $=\alpha$ Hydræ. C. Leonis $=a$ Leonis. C. Serpentis $=$ a Serpentis: also called Unukalkay.
Coracoid, (kor-a-koid'). [Gk.korax, crow; cillos, form.] A bone forming part of the scapular arch; in man it has the form of a crow's beak.
Coral, (kor'al). [Corallum, the Latin name.] Stony matter secreted by polyps, hydrozoa, bryozoans, dvc.; nearly pure carbouate of lime: hurder than common limestone. Rcal C. = Corallim rubirm. C. island=
 Cural reefs, isolated in deep oneans. C. polyp $=$ Antliozoi. C. rag=Coralline limestone. C. recfs, of çoral rock, built on sea-bottom,
wholly submarged at high tito；usually in seas haviug a mean temperaturo between $65^{\circ}$ and $55^{\circ} \mathrm{F}$ 。 C．root $=$ Corallurhiza $=1$ ）cntaria． C．snate＝Elaps，of Brazil，brilliantly col－ oured．
Corallaria，（kor－al－lă＇ri－a）．［Coral，q．v．］Term used by Milne Edwards for coral polyps．
Corallet，（koral－let）．［Coral，q．v．］The coral of a single polyp in a compound mass．
Coralligena，（kor－al－li－jéna）．［Gk．korallion， coral：gennao，I produce．］A primary division of Actinozoa，including all the coral－forming gencra．
Coralline zone of life，（kor－al－hin＇）．［Coral，q．v．］ Delow Laminarian to a depth of 50 fathoms： chiefly marked by millepore and plant－liko bryozoa and zuophytes．Cod，haddock，tur－ bot，sole，\＆c．，abundant．v．Zones of lifo．
Corallum，（kor－al＇Tum）．［Coral，q．v．］Tlio coral of a compound or of a single polyp．
Corallorhiza，（kor－al－lor－hi＇za）．［Coral，q．v．； Gk．rhizer，root．］＝Coral－root：a leafless lierb， belonging to Orchidaceæ．
Corbeil，（kor＇bēl）．［F．corbeille，basket．］A sculptured rcpresentation of a baskct．
Corbel，（kor＇bel）．［F．corbeille，basket．］\＆A projection of iron or masonry from a wall iu－ tended as a support．
Cord－moss＝Fuuaria hy－ drometrica．
Cordelier，（kor＇lc－ter）．A machine for rope－making， invented by Mr．Cart－ wright．
Cordiaceæ，（kor－（li－i＇se－ē）． ［M．Curdis．］＝Subestens： trees，chiefly tropical，with succulent fruits，belong－ ing to Solanales．

## Cardleafs＝Restiacerc．



Coriander，（kor－i－an＇dcr）．
［Coriandrum，the Latin namc．］A plant belouging to Apiacca． Coridine，（kor－i－din＇）$=\mathrm{C}_{10} \mathrm{H}_{15} \mathrm{~N}:$ a base of the Pyridine series．
Corinthian，（kor－in＇thi－an）．［Corinth．］One of the orders of Grcciau architecture，le－ markable for its ornamentation．
Cork，（kork）．［Cortex，the Latin name．］The soft elastic iuner bark of oak trecs，especially of Quereus suber；buoyant in water．C．oak： $=$ Quercus suber．$C .-$ wing $=$ Crenilabrus Nor－ wegicus：a bird．C．－ling＝Turdus minor，a bird．
Cormophyta，（kor－mof＇i－ta）． Endlicher＇s ternı for is primary division of plants． v．Endlicher．
Cormopoda，（kor－mop）o－ da）．［Gk，kormos，block； nous，foot．］Burmeister＇s term for Accphala．
Cormorant，（kor＇mor－ant）． ［Cormon：en，the French
 name．］＝Phalacrocorax：a bird belonging to Natatorcs：originally called Corvus marims， or sea－crow．
Corn，（korn），［Tho A．－S．name．］A gencral term for wheat，barlcy，oats，dec．C．cruke
＝Crex pratonsis；a hird betonging to Ral－ lidu．C．marigold＝Chrysanthemmm scge－ tum：a plant belonging to Asteraceat．C： reevil＝Calandra gramaria：an insect which lays its eggs in corn－flowers．
Cornacex，（kor－naísc－ē ．［Cormus，typical gcnus．］＝Cornels：shrubs and trecs belonging to Umbcllales．
Cornbrash，（korn＇braslı）．［Goodland for corn．］ A bed of clay and sandstono，belongiug to Lower Oolito．
Cornea，（kor＇ne－a）．［L．corneus，liorny．］The transparent front partion of the eyeball．
Corns，（kormz）．［ I $_{0}$ comaze，horn．］IIorny
thickenings of tho cpidermis cansed by fric－ tion；common on the feet，hands，\＆c．
Cornelian，（kor－né＇li－an）．［Corinctina，tho Italian name．］v．Caruelian．
Corolla，（ko－rol＇la．］［L，corolla，smail crown．］
The innor whorl of leares，called petals，in a flower；usually thin， and gaily coloured．
Corollary，（korsol－la－ri）．［Corol－ larizm，tho Latin word．］An casity deduced consequence of an admitted proposition．


Corollifloræ，（ko－rol－i－fōrē）．［Co－Corolla． rolla，g．v．；L．flos，flower．］Plants in which tho petals of the flowers are not attached to the calyx，and both periauths are largo and petaloid；a sub－division of lerigynous Dicot－ yledons．
Coromandel wood $=$ Diospyros，$q . v$ ．
Corona，（ko－róna）．［I．c coronce，a crown．］In total eclipse of sim，tho halo which surrounds the moon；supposed to bo tho sun＇s atmo－ sphere，which at other times is invisiblo．C． australis $=$ Tho Southeru Crown．C．borcalis $=$ The Northern Crowu：a northern coustel－ lation，tho chicf star of which is Alphecea， or Gemma．Ono of the rery small stars suddenly increased in 1566 to tho sccond magnitnde，and then decreased again；sup－ losed to hare been on fire．
Coronal，（kor＇o－nal）．［Corona，q．थ．］Related to the crown of the head．C．suture：a live of union across the skull．
Coronary，（kor＇o－na－ri）．［Corona，q．v．］$C$ ． arteries：those serving the heart．C．veins： those coming from the heart．
Coronoid processcs，（kor＇o－noid）．［Gk．linone， knob；cillos，form．］Rounded projections of the lower jaw and tho ulua．
Corpora，（kor＇po－ra）．［ $\mathrm{I}_{\mathrm{c}}$ corpus，botly．］C． Wolfiana＝Wolftian bodies，q．v．C．quacl－ rigemina：hemispherical clevatious in the lower part of tho brain；smaller in man than in somo other animals．C．mammille－ ria：two romeded bodies at tho back of tho brain．C．striculce：two globular bodies in the brain．
Corpus，（kor＇pus）．［Tho Latin manc．］A small miss．C．callosum：a horizontal mass of transverse fibres which muites the hemi－ splacres of tho brain，in mammals only． C．striatum：a nervous substanco，forming the base of tho lateral rentricto of the乃ッロin．
Corpuscles of blood，（kor－pus＇klz）．［L．conpurs－
culum, a littlo body.] 1. Minuto cirenlar discs, of a yollow-red colour, which give to blood its red colour. 2. Similar particles of it whito colourloss rogular form.
Corredentia, (kor-ro-den'slii-a). [L. corvodo, I gulw ; dens, tooth. ] ='Iermitine: insects of which tho whito ants are the typo; a divisiou of Orthopteria.
Corrosive sublimate, (kor-rósiv). [L. corrodn, I gnaw away.] $=\mathrm{IgCl}_{2}=$ Bichloride of mercury: a white, crystalline, poisouous substance.
Corundum, (ko-rin'dum). [The Indian name.] $=$ Adamantine spar: a minoral, crystallising in hexagons, composed chiefly of alumina. The ruby and sapphire are varieties of corunclum.
Corvette, (kor-vet'). [The French name.] $\boldsymbol{\Lambda}$ small ship of war.
Corvidæ, (kor'vi-dē). [Corvus, q.v.] Crows: a farnily of birds, belouging to Conirostres, including the crow, magpie, raven, rook, \&c. Corvus, (kor'vus). [The Latin name.] 1.= The crow: a small southern constellation. 2. A large carnivorous bird, the type of Corvidx. C. corone: Carrion crow. C. corax= Raven.
Corylaceæ, (ko-ri-lī'se-ē). [Corylus, q.v.]= Mast-worts: trees and shrubs, including the beech, chestnut, hazel, oak, \&tc., belonging to Quernales: have the flowers in catkins, and nuts inclosed in cups.
Corylus, (kor'i-lus). [The Latin name.] = Hazel: a shrub or tree, the type of Corylacea: fossil remains of C. are found in Lower Miocene strata.
Corymb, (kor'im). [Gk. korymbus, a bunch.] Au inflorescence in small heads, level at tho top.
Corynidæ, (kor-in'i-dē). [Gk. koryne, a little club.] A sub-division of Hydrozoa, mostly marine.
Coryphæna, (ko-ri-féna). A fish, belonging to Acanthopterygii.
Cosecant, (cō-sēkant). [Complement of secant, q.v.] In a rightangled triangle the cosceant of an angle is the ratio of the hypothenuse to the side opposite the anglc.
Coseismal, (kō-sis'mal).
 [Gk. seismos, earthquakc.] The line in which a wave shell reaches the earth at Cosecant. the same time. $v$. Seismology.
Cosine, (kō'sin). [Complement of sine, q.v.] In a right-angled triangle the cosine of any one of the angles is the ratio of the side joining it to the right angle to the hypothennsc. Costal, (kos'tal). [L. costa, rib.] Belonging to the ribs. C. plates: developer ribs, in
 Chelonia.
Cotangent, (kō-tan'jent). [Complement of tangent, q.v.] In any right-angled trianglo the cotangent of any one of the angles is tho
ratio of tho side joining the anglo to tho right anglo to tho side op)posito the anglo.
Cotton, (kot'n). [Colon, tho Fronch name.] A vogetable filuro, in very short picces, growing from tho seods of Gossypinm, which are spun into long threads. C. grass $=$ Eriophorum. C. plant $=$ Gossypium herbaccum, and
 (anangent. othor specics. C. trec of India = Bombax jentandrum. C. wool acts as a filter to air, scparating tho solid particles. C. trecs $=$ 130mbacco, q.v.
Cottus, (kot'tus). [The Latin namo.] A fish belonging to Acanthopterygii.
Coturnix, (ko-ter'niks). A bird of the grouse kind, belonging to Tetraonidx.
Cotyledon, (ko-ti-léd don). [Gk. Rontyledon, a cup or small cavity.] 1. = Pemny-wort: a plant belonging to Crassulaccæ, named from its cup-shaped leaves. $2 .=$ A seed-leaf, which contains mutriment for the plant in its early stage of growth. 3. $=$ The clup-shaped tufts of the placenta in Ruminantia.
Cotyledonary placenta. In which the foetal villi aro gathered into bunches or cotyledons, as in ruminant animals.
Cougar, (kúo'gar). [Corruption of Brazilian name.] = Cougouar $=$ Puma $=$ American lion=Feliscoucolor. :A carnivorous animal, found in South and Central America.
Coumario acid, (kóó-ma-rik). [Coumarin, q.v.] $\mathrm{C}_{9} \mathrm{H}_{8} \mathrm{O}_{3}$ : obtained from coumarin.


Coumarin, (kóóma-rin) $=\mathrm{C}_{9} \mathrm{H}_{6} \mathrm{O}_{2}$ : a crystalline substance found in the Tonka bean or Coumaroma odorata.
Counter trade winds, Further N. and S. than the trade winds, q.v., and blowing tho reverse way.
Countesses, (kount'es-ez). Slates for roofing, 20 inches by 10 inches.
Couple, (cup'1). [L. copula, bond.] 1. Two equal forces acting in opposite directions at two different points of a body, teuding to produce rotation. 2. Optical C.: a double star, in which the two stars have no mutual relation. 3. Physical C.: a double star, in which tho two stars are related to each other in some way. 4. Galvanic C.: two substances so arranged as to form a gal vanic cell, and produce a current. 5. Thermo-clectric C.: two metals of different conducting powers for heat.
Couxio=Pithecia Satanas: an American monkcy with black beard.
Coversed sine. The coversed sino of any anglo is the difference between its sine and unity: covers $\Lambda=1-\sin . \Lambda$.
Cow, (kow). [Cu, the A.-S. namo.] The female of tho ox. C. biod =Coccygus Ameri-
canus，and Anorican bird．C．hec＝Masann－ duba：a plant of Brazil，from the bark of which a kind of milk is obtained．C．－bane ＝Cicuta．Coberry＝Vaccinium．C．bunt－ ing＝Molothrns，y．v．C．plent $=$ Gymuena lactiferum，q．v．C．parstey＝Cherophyllum temulum．C．－slip＝lrimmlir voris，q．v．C． trees＝Artocopads and fig trees，which have thick，milky juice．Sea C．＝Trithechus rosmarus，q．v．
Cowper＇s glands．Sccreting organs in tho urethral tube of mammals．
Cowries，（kow＇riz）．［Kituri，tho East Indian name．］＝Cyproidæ：molluseous animals bo－ longing to Gisteropoda．
Coyotes，（Koi＇o－tēz）．［Corruption of Coyolt， the natire name．］A wolf of Nicaragna．
Crab，（krab）．［Krabba，the A．－S．name．］ 1. Cancer pagurus ：an aquatic animal，belong－ ing to Crustacere，which passes throngh the successire staces of Zoe，Mlegalopa，and Crab． Shore C．＝Carcinus monas．C．apple $=$ Wild apple $=$ Pyrits malus．$\quad C$ ．cluster $=\mathbf{A}$ cluster of stars in the constellation L＇murns． C．Iobsters＝Porecllanw．2．A small portablo capstan．
Cracidæ，（kria＇si－des）．［Crax，g．v．］＝Curassows： a family of Gallinaceous birds in Central and Southern America．
Cradle hills．Small hillocks formed by fallen trunks of trees；an American term．
Crag，（krar）．「Craig，tho Welsh name．］ Antucerp C．：in Older Pliocene．White C．： in Older Pliocene．
Crag and Tail．A crag or large rock having an accumulation of drift on one side；ofter found in vallers．
Crambe，（krambe）．［Gk．krambe，cabbage．］ $=$ Sua kale：an herb belonging to Brassi－ cacer．
Cranberry，（kran＇ber－ri）．［Cranc－bervy，from its slender stalks．］$=0 \times y \operatorname{coccos}$ ．Tasinctuiun $C$ ．$=$ Astrolonta humifusum．
Cranberrics＝Vaceiniacero，$\tau . v$ ．
Crane，（krāu）．［Cran，the A．－S．name．］ 1. Grus：a largo bird with long legs and neek，bo－ longing to Grallatores． Nuルuilian $C .=$ Demoi－ selle．Crowned C．$=$ Balearica．2．A small southern constellation． 3．A machino for raising and lowering heavy ar－ ticles．C．jlies＝Tipu－ lida，q．v．
Crane＇s bills，（krinz bilz） $=$ Geraniacce，$q \cdot v$. Crania，（krī̄－ni＇a）．＇An animal belonging to
 animal belonging to Cranc：
Brachiopola，found in all fossilfcrous strata from the earlicst．
Cranial，（kri＇ui－al）．＇［Cranium，q．v．］Be－ longing to the cranium．C．Lones：occipital， parictal，froutal，ancl nasal bones，forming the cranium．C．cavity：contains the brain． Cranium，（kriáni－1mm）．［＇Th Latin namo．］ The bony enclosure of the brain．

Grank，（kiangk）．A rod，used to convert tho circular motion of a wheel into the to and fro motion of a rod，or the re－ verse．
Crassamentum， （kras－sī－men＇tum），
［The Latin worll．］ $=$ Clot：a scmi－solid

body，which forms in blood when it coagl－ lates．The blood corpuscles connecterl by tho fibrin separated from the plasma or fluid of the blood．
Crassulaceæ，（Kras－su－1ǐse－ē）．［T」．crassus， tlick．］＝llouse－leoks：slumbs and herbs with succulent stoms and leaves，belonging to Violales．
Craspeda，（kias＇poda）．［Gk．Ryouspedon， horder．］Long cords，charged with thread cells，bordernirg the margin of many sea－ anemones．
Craspedete Medusw，（kras＇po－lōt）．［Gk． kraspedon，border．］＝Naked－eyed Medusw， q．v．
Cratwgus，（krat－égus）．［Gk．Tivatos，strength．］ ＝Hawthorn：a slirub or treo，bclonging to Pomacee，named from the strengtli of its timber．
Crater，（krî＇ter）．［The Latin word．］ 1. Tho Cup：a small southern constel－ lation．2．The basin－like openiug of a volcano．
Craters，（krī＇terz）
In moon，q．v．
Crax，（kralks）．［Gk． Livazo，I shout．］$=$ Curassow：the typo
of Craeidæ，q．v．
Cray－fish，（krii）． ［Eerevisse，the Fr ． namo．］$=$ Asticus fluviatilis：a lob－

ster－like animal，bolonging to Materura ；also called Crawfish．
Cream of tartar $=$ Potassic tartrato $=\mathrm{KC}_{4}$ $\mathrm{H}_{5} \mathrm{O}_{6}$ ．
Creatine，（kre＇a－tīn）．［Gk．Rorcas，flesh．］$=$ $\mathrm{C}_{4} \mathrm{II}_{9} \mathrm{~N}_{3} \mathrm{O}_{2}$ ：a baso found in meat jnice．
Creatinine，（krc＇a－ti－nīn）．［Creatine，q．v．］＝ $\mathrm{C}_{4} \mathrm{I}_{9} \mathrm{~N}_{3} \mathrm{O}$ ：a base obtained from creatino．
Creeps，（krejps）．In coal and other mines， where the floor is pushed up in oponings by the pressure upon the walls．
Crematogaster，（kro－mat－o－gas＇tor）．An ant which lives in the hollow spines of tho bull＇s－ horn thorin．
Crenilabrus，（kren－i－1a＇brus）． 1 fish belong－ ing to Acanthopteri．
Crenic acid，（krēnili）．［Gk．Rorene，woll．］＝ $\mathrm{C}_{24} \mathrm{I}_{30} \mathrm{O}_{19}$ ：found in mould，especially uear springs．
Creosote＝Kreasote，$q . v$ ．
Croscentiace，（kre－sen－ti－ìsc－ü）．＂＊［Signor＊ Crescenti．］＝Crescentials：small trecs，with succulent fiuts，belonging to Bisnonale．． Crescent meen，（kres＇cent）．［L．creseo，Igrow．］

When only a small creseent-slinped portion of the bright side is timed to the carth, and tho mown sots soon after tho sun.
Cress, (kres). [Ciesse, the A.-S. namo.] An herb belonging to C'rnciferac.
Cretaceous series, (krē-tī'slle-us). [The Latin worl.] The uppernost of tho Seeondary formations, divided into upper or chacle, and lower or greensand.
Crevasses, (kre-vas'ez). [The Frencli word.] Deep narrow openings or cracks in an embankment, glacier, de.
Cribriform plate, (kri'lori-form). [L. cribrum, sieve: forma, form.] In the roof of the nose, separating the nasal cavities from the brain.
Crickets, (krik'ots). [CCriciad, the Welsh name.] = Achetina : insects which liave long hind legs, and can leap a long way, belonging to Orthop)tera.
Cricoid cartilage, (kri'.
 koid). Cricket. (in). Gk. winos, ling; cidos, form.] A ring of gristle forming the top of the windpipe.
Crinoidea, (krin-oi'de-a). [Gk. krinon, lily; cidos, form. $]=$ Crinoids $=$ Pinnigrada $=$ Fea-ther-stars: a division of Echinodermata. Animals with a cup-like body and five arms, fixed by a stalk to the sea bottom.
Cxisium = Mare erisium; one of the level portions of the moon's surface; supposed to have been a sea, about 350 by 280 miles in, extent.
Crith, (krith). [Gk. krithe, barley; a barleycorn.] $=00$ of a granme nearly; the weight of one litre of hydrogen at the freezing-point of water when the barometer is at 76 eentimetres. Used as a standard for the measurement of gases by weight.
Crithmum, (krith'mum)=Samphire; a plant belonging to Apiaceæ.
Critical angle, The angle of incidence at which a ray of light passes along the common surface of tivo media. If the angle be less than this, the ray is refracted through the second medium; if it be greater, the ray is totally reflected, and returns through the first medium.
Crocodile, (krok'o-dil). [ Krokodeilos, the Greek name.] = Lacerta crocodilus. v.Crocodilia. Crocodilia, (krok-o-di'li-a). [Crocodile, $q_{.}$. ] $=$Crocodiles, alligaters, \&c.: a division of carnivorous reptiles, having a covering of horny scales and bony
 skutes; on river banks in Asia and Africa; found fossil in Lower Tertiary.
Croconic acid. (kro-kon'ik). [Gk. Arokos, saffron.] $=\mathrm{C}_{5} \mathrm{H}_{2} \mathrm{O}_{5}$ : an orgauie aeid, named from its yellow colour.
Crocus, (krö'kus). [Krokos, the Greek namo.] A stemless plant belonging to fridacere.

Cromlech, (krom'lek). [W. crom, bent; llech, flat stone.] An ancient ereetion of a flat stons suppporter by two others set up endways.
Grop, (krop). [The A.-S. word.] A dilation of the gullet in birds, forming a kind


Cromlech, of ponch.
Cross-bedding, $v$. Bedding.
Cross-bills, (kros'bilz)=Loxiadro: a faraily of birds belonging to

Couirostres.
Cross-wort, (kros'wurt) $=$ Galium cruciata: a plant belonging to Rubiaсег.
Crossopterygidæ, (kros-sop-ter-ij'idē). [Gk. krossotos, fringe; ptery $x$, fin.]

Cross-bill.
 A group of fishes,
remains of which are found in Old Red Sandstone.
Crotalaria, (kro-ta-lā'ri-a). [Gk. krotalon, rattle.] A plant belonging to Fabaceæ, named from the rattling noise made by its fruit in the wind. $C$ juncea= Bengal hemp. Crotalidæ, (kro-ta]'i-dè). [Crotalus, q.v.]= Rattlesnakes: venomous snakes, mostly American.
Crotalus, (krot'a-lus). [Gk. krotalon, rattle.] =Rattlesnake: a venomous snake, found only in America, whose tail terminates in a number of bony articulations, which make a sound like a lattle.
Croton oil, (krō'ton.) Ari oil obtained frem the seeds of Croton tiglium.
Crotonic acid, (kro-ton'ik). [Croton oil, q.v.] $=\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{O}_{2}$ : an acid obtained from croton oil.
Crotonylene, (kro-ton'i-lēn). [Croton oil, q.v.] $=\mathrm{C}_{4} \mathrm{H}_{6}$ : one of the acetylene series of hydrocarbuns.
Crow, (krō). [Crazve, the A.-S. name.] =Corvus, q.v.
Crowberries, (krō'ber-riz)=Empetraceæ. q.v.
Crowfoots, (krō'fôtz). = Ranunculacere, q.v.
Plants belonging to Exogens, but approximating to Endogens.
Crowned crane, v. Balearica, q.v.
Crown-worts, (krown'wurtz)=Maleslierbiaсег, q.v.
Crown-wheel. Having teeth cut on the edge of the rim.
Crows, (krōz). [Crow, q.v.]=Corridæ, q.v. Crucible, (kröo'si-bl). [CVucibulum, the Latin word.] Vessels for melting metals, \&c.; made to endure great heat witlout damage.
Crucifera, (kro̊ỏ-sif'e-rē). [L. crux, eross: fero, I bear.j=Crucifers=Cabbages, \&uc.= 13rassicacere, $q, v$.
Crura cerebri, (krī̀va serve-luī). [I. cinus, trunk; ccrebrum, q.v.] Bundles of tivres at
the base of the brain, between the third and fourth nerves.
Crural nerve, (krin'ral). [L. cruss, a leg. ] Branching from the spinal cord in the lumbar region, and going to the thigh.
Crustacere, (krins-tī'se-v̄). [L. crusta. $]=$ Crabs, lolsters, © C. : a division of Ar thropoda: animals of vory varied organization; mostly marine, some freshwater; the aquatic representatives of Articulata; cast their shells periodically; hare segmen-
 ted borlies, with articulate appendiges to cach segment, and branchire for breathing in water; named from having an cxoskeleton or crust.
Crutch $=$ Escapement, q.v.
Crux Australis, (kruks aw-strailis). [TL. crux, cross; australis, southern.]=The Sunthern Cross: a small but brilliant constellation in the sonthern heavens, near the pole.
Cryolite, (kri'o-lit). [Gk. Rryos, ice; lithos, stonc.] $=$ Kryolite: a mineral of the flnorite group.
Cryophorus, (kri-of o-rus.] [Gk. kryos, icc; phoreo, I bear.] An apparatus for freezing irater.
Cryptodon, (krip'todon). [Gk. kroyptos, hiclden; odous, tooth.] An animal belonging to Anomodontia, q.v.; known ouly by fossil remains.
Cryptogamæ, (krip-tog'a-mī). [Gk. Rryptos, hidden; gamos, union.] = Acotyledons=Thallogens, Acrogens, and Rlizogens = Fungi, lichens, ferns, mosses, dic.: plants in which there arc no stamens or pistils.
Cryptogamic, (krip-to-gan'ik). [Gk. kryplos, hiddcu; gamos, union.] Having no visible means of fructification, sucb as stamens or pistils.
Crystal, (kris'tal). [Gk. Rryystallos, ice.] 1. A natural solid substaticc, bounded by syminctrical plane faces. 2. A common namo for glass.
Crystallin, (kris-tal'lin.) [Gk. krystallos, ice.] =Globulin, q.v.
Crystalline, (kris-tallin). [Crystal, q.v.] Having the nature of a erystal.
Crystalline - schists $=$ Gineiss, fino slate, \&cc.: crystallino rocks, devoid of fossils, but stratified.
Crystallinc lens. A fibrous, clastic, doublyconver lens in the cye, separating the aqueous humour of the cornea from the vitreous limmour of tho sclerotic.
Crystallization, (kris-tal-i-zï'shmn). [Crystal, q.v.] Slow passage from the liriuid to tho solid condition when the result is solidification ir regular geometrical forms. Analogy of chemical conpposition is nsually accomjainicrl by identity of erystalline form. Cul)icul $C_{0}$ : with thren erghal axis, all at right. angles. 7'ynemidel C... With there axes all at sight angles, but the principal axis longen or
shorter than the other two. Ihembic C.: with three axcs at right iugles, but no two of cqual length. oblique C.: with two axes at right augles, and tho thind inclined moro or less than $90^{\circ}$. A norllic $C$.: with threo axes, none at right angles. Hexagonal C.: with tho principal axis at right angles with all tho other threo axes, which are arrauged symmetrically in one planc.
Orystallography, (kris-tal-log'ra-fi). [Crystal, q.v.; Gk. grapho, I write.] Tho scienco of the formation of crystals.
Crystalloids, (kris'tal-oidz). [Crystal, q.v.: Gk. eidos, form.] Substances resembling crystals. of. Colloids.
Crystal-worts, (kris'till-wurtz)=Ricciaccia,q.v. Ctenoid scalcs, (ten'oid). [Gk. kleis, comb: eidos, form.] Scales fringed with spincs.
Ctenophora, (tcu-of'o-ra). [Gk. hiteis, c $\supset \mathrm{mb}$; phoreo, to bear.] Golatinons occanic A stinozon, swimming by means of ctenophores, on comb-liko cilia; a sub-division of Colenterata.
Ctenophoridæ, ( ten-o-for'i-clō). [Gk. liteis, comb; phoreo, I bear.] $\Lambda$ sub-division of Actinozoa: oceanic animals swimning by tho use of comb-like bands of cilia, called ctenophotes.
Ctenostomata, (ten-os-tom'a-ta). [Gk. ieteis, comb; sloma, mouth.] A division of marino jolyzon; animals laving a fringe of hairs round the orifico of the cell.
Cube, (kab). [Cubus, the Latin word.] $=\mathbf{\Lambda}$ regular hexahcdron: a solid figure bounded by six equal squares. $C$. root: the number which, multiplied twice by itsolf, gives a certain number, is the cube root of that number.
Cubic system, (kū'bili). [Cube, q.v.] With axes rectangular. v. Crys-
 tallization.
Cuckoo, (kóó-kóó). [Imitation of its cry.]= Cnculus canorus: a bird belonging to Scansores; some are parasitic in nests of other birds. $C$. Alics=Ichneumon= Tachinæ. C. spits $=$ Frog - hoppers : larve of Cercopide.
 C. pinuls $=$ Arum, q.v.

Cuculidæ, (kóôkóóli-clē). [Cuckoo, q.v.] = Cuckons: birds belonging to Scansores.
Cuculinæ, (kóō-kỏó-1ínē). [Cuckoo, q.v.]= Cuckoo-bces. A family of wasp-like bees, parasitic in the burrows of other bees.
Cucumber, (ku'kum-ber). [Cucumis, the Iatin namc.] = Cucumis satirus: a plant belonging to Cucurbitacem, the frnit of which is edible. Cucumber trees. v. Magriolia.
Cncurbita, (kū-ker bit-a). [The Latin namo.] =Gourd: a plant belonging to Cucurbitacere, having an edible frout.
Cucurbitaceæ. (kū-ker-bit-ī'se-ē). [Cucubitn,

## CUTIS

$q . v.]=$ Melons, cucumber, \&c.: climbing shrubs with succulent lonves and pulpy fiuit, belonging to Cucmrlitales.
Cucurbitales, (kī-ker-bi-tảlē̃z), [Cucurbitacore, q.v.] Plants forming a division of Diclinous Exogens.
Cudbear, (kud'bar ) = Lecanora tartarca: a lichen.
Culex, (kūleks), [The Latin name.]=Gnat: an insoct belonging to Diptera.
Culicidx, (ku-lis'i-(l̄e). [Culex, q.v.]=Gnats, flies, \&c.: insocts helonging to Diptera. The males live ou flowers; the femalos aro bloodsuckers.
Culm, (kulm). [C'wlm, the Welsh name.]= Anthracito coal, q.v.
Cultirostres, (kul-ti-ros'trēz.) [ L. culter, ploughsharo; rostrum, beak. $]=$ Cranes, herons, storks, \&c.: birds belonging to Grallatores, named from the form of the beak.
Cumbrian rocks, (kum'bri-an). [Cumbria, Cumberland.]=Cambrian rocks, q. $v$.
Cumin, (kum'in). [Cuminum, the Latin name.]=Cuminum: an lierb belonging to Apiacer. Essence of $C .=\mathrm{C}_{10} \mathrm{H}_{12} \mathrm{O}=\mathrm{Cumyl}$ hydride $=$ Cuminic aldelyd.
Cuminic. C. series: a series of compounds containing the radicle cumpl; includiug C. acid $=\mathrm{C}_{10} \mathrm{H}_{12} \mathrm{O}_{2}$ : a crystalline substance obtained from essence of cumin.; C. alcohol $=\mathrm{C}_{10} \mathrm{H}_{14} \mathrm{O}$; Cumyl ; Cunyl-chloride, \&c.
Cuminylia, (ku-mi-nil'i-a). [Cumin, q.v.]= $\mathrm{C}_{9} \mathrm{H}_{13} \mathrm{~N}$ : one of the aniline bases.
Cumol, (kū'mol)=Trimethyl benzol $=\mathrm{C}_{9} \mathrm{H}_{19}$ : a hydrocarbon obtained from cuminic acid and from coal tar; also called Cnmene.
Cumulo-stratus: clouds intermediate between the cumulus and the stratus.
Cumulus, (kī̀mu-lus). [L. cumutlus, heap.] $=$ Cloud of the day: a conical heap of cloud caused by warm air rising.
Cumyl $=\left(\mathrm{C}_{10} \mathrm{H}_{11} \mathrm{O}\right)_{2}$; Dicumyl : a heavy oily substance, the radicle of the cuminic series, C. chloride $=\mathrm{C}_{10} \mathrm{H}_{11} \mathrm{OCl} . \quad$ C. hydride $=\mathrm{C}_{10}$ $\mathrm{H}_{12} \mathrm{O}=$ Cuminic aldehyd.
Cuneiform, (kūne-i-form). [L. cuners, wedge.] =Cuneate: wedge-shaped. C. inscriptions: in wedge-liko characters, resembling the heads of arrows or of nails.
Cunoniaceæ, (kū-non-i-ī'se-è). [John Christian Cuno.]=Cunoniads: shrubs and trees belonging to Saxifragales.
Cupel, (kī̀pel). [L. cupella, a small cask.] A shallow cruciblo used in cupeliation.
Cupellation, (kū̄-pel-1ā'shun). [Cupel, q.v.] 1. A method of separating silver from lead by heating in a cupel, when the lead becomes oxidized and leaves the silver. 2. Generally any process of metallurgy in which a cupel is employed.
Cup lead. $A$ long leaden weight having a cup-like cavity, closed by a leather valve, used in deep sea dredging.
Cupola, (kū'po-lia). [The Italian word.] 1. A done. C. fumace: a furnace having is cupola or dome. 2. The insido of a dome.
Cupreous, (kū'pre-us). [The Latin word.] Copper-like: made of copper. - C. oxide= $\mathrm{Cu}_{2} \mathrm{O}=$ Red oxide of copper.

Cupressus, (kū-pres'sus). [IJ. cupressus, cypress.] 1. Cypress : an evergreon tree, leolonging to Pinacese. 2. A Lias fossil, probably a coniferous plant.
Cupric, (ku'prik). [Cnprum.] Copper-like: made of copper. $C$. oxide $=\mathrm{CuU}=$ black oxido of copper.
Cuprite, (kừprit). [Cuprum, q.v.] One of tho copper group of minerals, crystallises in cubes, chiefly suboxide of coppler, $\mathrm{Cu}_{2} \mathrm{O}$.
Cuprum, (ku'prum). [The Latin word.]= "ir" =Copper; q.v.
vurassow. (kū-ras'sō).=Crax globicera: a turkey-like hird.
Curb-roof=Mansard roof, q.v.
Curcuma, (ker'ku-ma). [Kurkum, the Arabic
name.] $\Lambda$ plant belongiug to Ziugiberaces. $v$. Turmeric.
Curcumin, (ker ${ }^{\prime}$ ku-plin ). [Cnrcuma, 2.v.] $\mathrm{C}_{10} \mathrm{H}_{10} \mathrm{O}_{3}$ : a resinous yellow colouring matter obtained from turmeric.
Curd. The coagulated casein of butter, which is made into cheese by being pressed.
Curlcw, (kẹı $1 \mathrm{l} \overline{\mathrm{u}}$ ). [Corticre, the Fruch name.] $=$ Numenius: a bird belonging to Grallatores.
Currant, (kur'ant). [Corruption of Corinth.] 1. A small dried grape, first brought from Corinth. 2. The fruit of some species of
 Ribes. Red C. =Fruit of Ribes rubrum. Black: C. = Fruit of Rilles nigrum. C. galls =Made by Cyuips Kollari.
Current, (kur'ent). [L. curro, I run.] A stream of flowing water. C. electricily= Galvanism, q.v.
Currying, (kur'ri-ing). The oiling and smoothing process by which a tanned hido is mado into leather.
Cursores, (ker-sō'rē̃). [TL. cursor', runner.] $=$ Runners: ostriclies, cassowary, dce.: large pirds having rudimentary wings aud loust strong legs.
Cursoria, (ker-sūtri-a). [L. cursor, rumer.] Insects, including the cockroach, especially adapted forruming, belonging to Orthoptera.
Curves, (kertz). [L. curvus, arched.] Lines which constantly change their direction.
Cuscuta, (kus'ku-ta). [The Latin name.]= Dodder: the type of Cuscutacex, q.v.
Cuscutaceæ, (kus-kn-īi'she-è). [Ar: kechout.] =Dodders : parasitic leafless plants belouging to Solanales.
Cushioning of steam. The gradnal stoppago of tho piston by the resistunce of a small quantity of steam left in the cylinder.
Cusp, (kusp). [L. cuspis, a point.] 1. A point formed by the meeting of two curvel lincs. 2. Leaf-like projectious in Gothic windows, \&c.
Custard apple, (kus'tard)=Anona reticulata:
a plant belonging to Anouacere, $q . v$.
Cuticle, (kūti-kl). [Cuticula, the Latin
word. J=Scarf-skin. v. Skin.
Cutis, (kūtis). [The Latin word.]=Skin=

Dorma=Corinm : the vascular layer of true skin boneath the opidermis.
Cutter, (knt'ter). 1. A chincher built loat about 25 ft . long. ?. A sloup-rimed vessel with one mast.
Cuttle-fishes, (kut'tl). [Kuttel-fisch, tho German name.] Activo and rapacious animals, belouging to Cephaloproda, q.v., divided into ${ }^{\text {r }}$ Octopodit and Decipoda.
 C. buth Cutter. C. bone $=P$ en ; the calcaroous internial skelcton of a enttlo-fish.
Cuvier's classification of animals:-
Vcrtebrata-
Mammalia.
Aves.
Reptilia. Pisces.
Mollnsca-
Cephalopoda.
Pteropodia
Gasteropoda.
Acephala.
Brachiopoda.
Cirrhopoda.
ArticulataAnnelida. Crustacea. Arachnida. Insecta.
Radiata-
Echinodermatia
Intestina.
Acalepha.
Polypi.
Infusoria.
Cyanæa, (sī-a-néa). [L, cyancus, sca-h1ne.] Auimals belonging to Discophera, q.v.; in one species, the umbrella is 7 ft . in diameter, and tho tentacles 30 to 40 ft . long.
Cyanamide, (sī-an'a-mid). [Cyanic and Anide, q.v. $]=\mathrm{CI}_{2} \mathrm{~N}_{2}$ : the amirle of eytulic acid=Ammonia in which one cquivalent of liydrogen is replaced by one of cyanogen.
Cyanates, (si-a-nītz'). [Cyanic, q.v.] Salts formed by the combination of eyanic acid with bises.
Cyanazobenzol, (sī-an-az-o-ben'zol). [Cyanogen: azote and benzol.] v. Benzhydramide. Cyanhydric acid, (si-an-hi'drik) $=\mathrm{CNH}=\mathrm{Hy}$ drocyanic acid=Prussic acid.
Cyanic, (si'an-ik). [Cyanogen, q.v.] C. acid $=\mathrm{HCyO}$ : a very volatilo pungent liquid, at ono time called cyanous acid. C. chloride =Chloride of cyanogen. C. cther $=\mathrm{C}_{6} \mathrm{H}_{5}$ $\mathrm{CNO}=$ lithyl cyanate $: ~ a \quad$ volatile liquid from which Etliylia is obtained.
Cyanides, (sīa-nillz). [Cyaneren, q.v.] Componnds of cyanogen with bases.
Cyanin, (sía-nin). [Gk. kyanos, bluc.] Tle colouring matter in blne and red flowers. Cyanite, (si'a-nit). [Gk. kyunos, blue.] 1. A salt of cyanous acid. v. Cyanic acid. 2. A mincral, chicfly silicate of alumina. Cyanogen, (si-an'o-jen). [Gk, kycunos, blne; gennuo, I produce.] $=\mathrm{CN}=\mathrm{Cy}:$ a compound,
colonvless, inflammablo, poisonous gas, which combines with olementary substancess in tho same matmer as an clement ; the chief constituent of Prussian blue $=O$ xalo-nitrile. Cyanuric, (sī-i-1nй'rik). [Cyinogen, q.v.] C. aciul $=\mathrm{C}_{3} \mathrm{H}_{3} \mathrm{~N}_{3} \mathrm{O}_{3}:$ a tribasic, crystalline, acid substance. C. cther $=\left(\mathrm{C}_{2} 1 I_{5}\right)_{3} \mathrm{C}_{3} \mathrm{~N}_{3} \mathrm{O}_{3}=$ Tri-cthyl cy:mmato : a erystalline snbstance. Cycadeaceæ, (si-kiul- $\bar{\pi}$ 'se-c̈). [Сychs, q.v.] = Cyeads: small fern-liko trees with pitly stems, belonging to Gymnogens, related to Coniforac fossil remaius futud in Trias rocks.
Cycader, (sī-kad $\left.{ }^{\prime} e-\bar{u}\right)=$ Cycadenccer, q.v.
Cycas, (si'kas). [Kiylus. the Greok hanne for a small pialin-trec.] Tho typical form of Cycadeacem.
Cyclamen, (sik'la-men). [Gk. kiyklos, circlo or spiral.] =Sow-brearl: a plant belonging to Primulacea, named from its spiral perluncle. Cycle, (si'kl). [Gk. kyklos, circle.] A circle, used esplecially of the recurrence of astronomical phenomena at long intervals of tinue. C. of sum=2S years, when tho same days come on the same dates. C. of monon=19 years. Metonic $C=19$ years, when the celipses, dee, rechr in the same order.
Cyclobranchiata, (sī-klo-br:ung-ki-ūta), [GK. Lyklos, ring; Uragkia, gills.] Chitons: molluscous animals forming a sub-division of Gasteropola.
Cyclodus, (si'klo-llıs). [Gk. k.yklos, circlo ; oclous, tooth.] A lizurd, named from its tecth having a rounclerl surfacc.
Cycloid, (si'kloid). [Cik. kiylklos, circlo; cillos, form.] 1. A curved
line traced by a point in the circumference of a circlo revolving on aplane in astraight line. 2. Haviuc a regularly circular
 Cycloid. or oval form. C. scales of fishes: thin horny scalcs, more or less circular in shanc, and laving usually smooth euges.
Cyclone, (sīklōn). [GK. kuklos, eircle.] A lurricano blowing more or less in a circle. . Cyclopean, (sīk $\left.\overline{0}-1 \bar{c}^{\prime} a n\right)$. [Gk. liyklops, i giant.] Relating to tho Cyclops; also nsed generally for anything of cnormous size or strength.
Cyclosis, (sī-klo'sis). [Kyklosis, the Grcek word.] 1. The circnlation within the eells of vegetable tissues. 2. Also used to express the existence of cycles.
Cyclostoma, (silklos'to-ma). [Gk. Kykhlos, circle; stoma, month.] Owen's term for Lampreys and Hag-fishes, which havo sucker-liko mouths: also called Cyclostomata.
Cygnidx, (sig'ni-dत̄). [Cygnus, q.v.]=Swans: a livision of birds belonging to Niatatores.
Cygnus, (sig'nus). [The Latin word.] 1. The Siran: ono of the northern constellations, of which Deneb and Albiero are the clicf stars. 2. Swan: an aquatic bird, of gracefnl form, belonging to Cygnida.
Cyme, (sim), [L. cyma, a young sprout.]

A clinster of flowers, flat or roundol, springing from diflerent points of the flower stalk,
Cymenc, $\left(\right.$ sìmēn $\left.^{\prime}\right)=\mathrm{C}_{10} \mathrm{HI}_{14}:$ from camplıor $=$ Cymol, q.v.
Cyminylia, (si'min-i-li-a). Ono of the anilino bascs.
Cymol, (si'mol) $=\mathrm{C}_{70} \Pi_{14}$ : a hydrocarbon obtained from camplior, by depriving it of the elements of water ; and also found in essence of cumin.
Cymyl $=\mathrm{C}_{10} \mathrm{H}_{13}$ : the radicle of the cymylic 1 series.
Cynipidm, (sin-ip'i-dē). [Cynips, q.v.]=Galltlies: inscets belonging to Hymenoptera.
Cynips, (sin'ips). [Gk. knips, gnat.] Gallfly: an insect belonging to Hymunopesra, named from causing galls, q.v.
Cynocephalus, (sin-o-sef ia-lus). [Gk. kyon, dog; Rephale, head.]=Baboon, q.v.: a largo and brutal ape: found only in Africa and Arabia.
Cynoglossum, (sin-o-glos'sum). [Gk. kyon, dog; and glossa, tongue.] = Hound's tongue: a plant belonging to Boraginacere.
Cynopithecinæ, ( $\sin -0-p$ pith-èsin- $\bar{e}$ ). [Gk. kyon, dog; pithelcos, ape.] A family of apes, resembling the baboon, which have cheek pouches.
Cynopithecus, (sin-o-pi-thē'kus). [Gk. kyon, dog: pithekos, apo.] An ape resembling the baboon.
Cynosure, (sin'o-sūr). [Cynosura, the Latin name.] =The Lesser Bear=Ursa minor, q.v. Cynosurus, (sin-o-sū'rus). [Gk. kyon, dıg; oura, tail.] $=$ Dog's-tail grass: a plant belonging to Graminacer.
Cyperaceæ, (sī-per-ī'se-ē ). [Cyperus, the typical genus. $]=$ Sedges: common grasslike plants with solid stems, sheathiug leaves, belonging to Glumales.
Cyperites, (sì 1 elr-its or sī-per-i'tẽz). [Cyperaceæ, q.थ.] Long narrow leaves of sigillarix, found fossil in carboniferous rocks.

Cyprinidx, (sī-prin'i-dē). [1. L. cyprinves, carp. 2. Cyprina, tho typical genus.] 1. Carp, roach, dec: a family of fishes, of which tho carp is the types. 2. Molluscons animals, joining a fanily of Lamellibranchiata.
Cyrena, (sī-rẽna). A bivalve mollusc, found in Tertiary rocks.
Cyrene, (si-ré'no). [Classical.] A minor planct, No. 133. Discovered in 1873.
Cyrillacex, (sir-il-lā'sc-ē). [Signor Cyrillo.] $=$ Cyrillads: evergrcen slurubs, helonging to Jherberales.
Cyrillus, (si-ril'lus). [Classical.] A crater in tho moon, 60 miles in diameter.
Cyst, (sist). [Gk. kystes, bladder.] A general term for a small sac or bladder.
Cysticercus, (sis'ti-ser-kus). [Gk. Rystos, bladler; kerkos, tail.] An immaturo form of Trenia, $q . v$.
Cystic worms, (sis'tik). [Y. cysticus.] $=$ Cistica: immature forms of tape-worns.
Cystici, (sis'ti-sī). [Gk. kystos, bladder.] Used by Siebold for a sub-division of Helminthes.
Cystidea, (sis-tid'i-a). [Gk, kystos, bladder; eidos, form.] An extinct group of animals, belonging to Echinodermata, found only in Palæozoic rocks.
Cystidia, (sis-tid'i-a). [Gk. kystos, bladder.] Bodies resembling basidia, but without spores, found on nushrooms.
Cystiform Helminthozea = Hydatids, $q . v$
Cystoidea, (sis-toi'de-a). [Gk. kystis, bladder; eillos, form.]=Cystidea : an order of Echinudermata, known only by fossil remains in Palrozoic rocks. v. Hyponome.
Cytinaceæ, (sī-tin- $\bar{\imath}$ 'se-ē). [Cytinus, the typical genus.] =Cistus-rapes: plants, parasitic on roots of Cystus, belonging to Rhizogens.
Cytisus, (sit'i-sus). [Kytisos, the Greek name.] $=$ Broom: a shritb, with small gay flowers, belonging to Fabaces.
Czechs. A European people.

## D.

Dab, (dab). [L. dabula.]=Platessa limanda $=$ Pleuronectes limanda: a flounderlike fish.
Dabeccia, ( $\mathrm{dab}-\mathrm{c}-\mathrm{o}^{\prime}$ -si-a). [St. Da beoc.] =St. Dabeoc's heath: a shrub belonging to Ericacere.


Dab.
Daboia. A poisonons viper of India.
Dace, (dās). [Dar'sen, the Welsh name.] = Clıper leuciscıs= Csprinus leuciscus = İeuciscus vulgaris: a carp-like fish.
Dacelo $=$ Australian kingfisher: it bird locally called the laughing jackass.

Dactylethra, (dak-ti-lēthra). [Gk. daktylethra, finger of a glove.] A toad, found in Africa, having no tongue.
Dactylis, (dak'ti-lis). [Gk. daktylos.] = Cock's foot-grass: a plant belonging to Graminacere.
Dactylepterus, (dak-til-op'ter-us). [Gk. daktylos, finger : pteryx, fin.]=Flying gurnard: A fish resembling the gurnard, with large pectoral fins, which enable it to rise out of the water.
Dactylus, (dak'ti-lus). [Daktylos, the Greek name. ] 1. Finger. 2. Date: fruit of Phœnix dactylifera.
Daddy-long-legs = Crane-fly: an insect belonging to Diptera.
Dado, (diad ${ }^{\circ}$ ). [It. dado, die.] = Plinth of a pedestal : a deep skirting.
Dadoxylon, (da-dols'i-lon). [Gk. das, torch ;
xylon, wood.] A coniferons plant, framonts of which are found as driftwood in coal neasures.
Dadyl, (dia'dil). [Ck. «les, pine-wood or torch: hyle, material.] =Camphive, ฉ.v.
Daffodil, (daro-dil). [Curruption of Asphoclelus, the Latin name.] = Narcissus psendonarcissus: a common meaduw flower.
Dafla=Pintail ducks: kirds belonging to Natatores.
Daguerreotype, (da-gero-tip). [M. Daguerre, its inventor.] The carliest method of photograply, in which a silver plate was covered with a coating of iodide and exposed in the camera.
Dahlia, (däクia). [A. Dahl, a Swedish botanist.] A garden flower, belonging to Asteracere, much cultivated for its beanty.
Dahomans, An Africin people.
Daisy, (dã'zi). [A.-S. derges eage, day's eye.] = Bellis : a small meadow flower belonging to Asteracex.
Dakosaurus. $\Lambda$ Saurian animal, known only by fossil teeth found in Oolito rocks: belong's to Amphiscoelian reptiles.
Daltonism, (dal'ton-izm). [Dalton, who suffered from it.] = Achromatopsy = Colour disease: a condition of the cyes in which all colours cannot be fully distinguished.
Dalton's atomic theory. $\because$. Atomic theory.
Dam, (dam). [The Danish word.] A wall to resist the pressure of water.
Damascene work, (dam'a-sēn). [Damascus.] $=$ Damask work: 1. Inlaying one metal on another so as to form figures, as on shields, swords, dic. 2. Marking of patterns on polished steel by the action of acids, or by the combination of iron and stecl.
Damask-rose, (dam'ask)=Rosir centifolia: a rose marked by variety of colour.
Dame's violet $=$ IIesperis : an herb belonging to Brassicaccre.
Dammara, (dam'ma-ra). [The native namc.] 1. A gum or resin, somewhat like copal, obtained from the tree Dammara Australis or Agathis, belonging to Conifere. $2 .=$ Kauri pine : a tree belonging to Conifers.
Dammaric acid, (dam'mar-rik). [Dammara, Q.2.] An acid obtained from tho kauri pine or dammara.
Damp, (damp). [Ger. dampf, vapour.] 1 miner's term for vapours or gases found in mines. v. Fire-d., Choke-d., and After-d.
Damper, (dam'per). A contrivance for (1) moderating the amount of draught in a climney or pipe; or (2) for moderating tho vibration of the wires in a pianoforte.
Damson, (dam'son). [Damascenc, q.v.] A plum-like fruit, a variety of Prunus domestici.
Danæaceæ, (dī-nē-ī'sc-ē). [Signor Dana.] $=$ Danreads: tropical fern-like plants, the must highly developed of Acrogens, forming a subdivision of Filicales.
Dandelion, (dan-de-li'on). [Fr. derit de leon, lion's tooth.] = 'Tarixacum dens leonis $=$ Leontolon taraxacam: a common_ plant belonging to Asteracea,

Danc-wort, (dan-wurt)=Sambucus obulns: a plant, also called clwarf-eldor, belonging to Caprifoliacore.
Daniell's. [Professor Danicll, tho inventor.] D. Uattery= Constant battery: a galvanic battery in which zine is placed in sulphurie acid, and copper in satirated sulphate of copper; the action of this is regnlar for some days. D. hygrometer: an instrument. for indicating the amount of moistnre in the air; a glass bulb containing a thermometer in ether is cooled by evaporation until dew is deposited. D. pyrometer: in which very high temperatures are measured by the expansion of a metallic rod.
Danish "Kitchen-middens," [D. Fijükkenmüdding.] Refuse heaps, usnally near the sea, containing fragmonts of pottery and instruments: proved to be very old by the contained shells, \&c.: belong to the Recent Period.
Danish peat. Peat moss in which stone tools are found, and in which all fossil remains are of existing species: belongs to Neolithic Period.
Dapedius, (da-pédi-ns). [Gk. dlaneclon, pavement.] = Dapedinm: a ganoid fish, known only by fossil remains found in Lias rocks.
Daphnads, (daf'nads). [Daphne, q.2.]=Thymelacere: a sub-division of Daphnales.
Daphnales, (daf-nâlèz.) [Daphne, q.v.] Shrubs and trees, nsually evergreen, forming a sub-division of Perigynous Exogens.
Daphne, (daf'ne). [Gik. daphne, laurcl.] =Mezereon, ©c.: a shrub with odorous flowers, belonging to Thymalacex, named from their somewhat rosembling lamels. D. laureola $=$ Dwarf-bay.

Daphnia, $($ daf $n i=a)=$ Water flea: a microscopic crnstacean, belonging to Branchiopoda.
Daphnin, (daf'uin). [Daplune, q.v.] A crystalline substance obtained from the bark of Dapline meserenm.
Daphnogene, (daf'no-jēn). [Daphne, 2.\%.] A lanrel-like plant, found fossil in Eoceno and Miocene strata.
Daphnoidca, (daf-noi'dc-a). [Dapline, q.v. ; Gk. ciclos, form.] I. A family of Ostracorla, known by fossil remains. $\quad 2 .=$ Thymelacue: a sub-division of Daphuales, q.v.
Dare, (diar)=Dace, $q . v$.
Dark lines of spectrum. A number of narrow lines erossing a spectmom. Those in tho spectrum of sunlight are always the same, and are used as standard, being named $A, B$, $\mathrm{C}, \mathrm{D}$, dc . The lines A and B are in the red ray, C between the red and orange, $\mathrm{D}, \mathrm{H}, \mathrm{F}, \mathrm{G}$, and If are in the orange, green, blue, indigo, and violetrass respectively. The mmber of lines in tho solar spectrom is very large, many thonsands having been alreaty obscrved.
Darnel, (dir'nel)=Lolimn tomulentnm: a common plant, the only ove of the grass kind which is poisonous.
$D \operatorname{Irt}$ ( dirrt) $=$ Dace, $2 \cdot v$.
Darter, (dir'ter). 1. = Plotus, snake-hird: a bird belonging to Natatores, named from its habit of darting at small fish, 2. 1 . fish also ealled archer fish, 2.2 .

## DECAGYNIA

Darwinism, (ditr'win-ism). Used by somo as is populime nano for tho theory of evolntion: properly the theory of orfinin of speseics by nathanl seloction, named fom loung litst cxpounded in full detail by Mr. Marwin.
Dasornis, (la-sol'nis) D. Londinensis: an oxtinet struthions bird, found in London clay, in the Islo of Shoppy.
Dasymeter, (da-sim'e-teri'). $\Lambda$ nodification of tho mariometor, $\uparrow . v$.
Dasypoda, (da-sip'o-da). [GK. dasys, slangey; pouts, footod.] Beo Rike insects belonginer to Hymonoptera.
Dasypodidx, (das-i-porli-dē). [Dasypus, q.v.] Owen's name for animals such as tho armadillo, forming a sub-division of Elentatr.
Dasyprocta, (das-i-prok'tit). [Gk. decsy1)rolilos, rough bottomed.]=Agoutis: hare-like animals belonging to Rodentia.
Dasypus, (das'i-pus). [Gk. desypous, hairyfooterl.] Armadillo : an ant eating burrowing quadruperl of S. Ameriea, bolonging to Eicontata, having an armour-liks covering of bony scales.
Dasyures, (das-i-ū'rēz). [Gk. dasys, shaggy ; ource, tail.] A sub-division of marsupial animals represented by tho Dasyurns.
Dasyurus, (das-i-ūrms). [Gk. dusys, shaggy ; oura, tail.] An Austratian marsupial carnivorous quadruped belonging to the division Sareophagas. Ursine D. =Tasmanian devil.
Date, (dāt). [Gk. daketylos, finger:]=Phœnix dactylifera=Datepalm: a tree common in Syria, Arabia, and N. Afrien, named from shape of fruit. D. plum =Fruit of Diospyrus Virginiana or Persimmon tree. $D$. shells= Lithodomus. Indian D. = Diospyros lotus.

Datiseaceæ. ( d $\overline{\mathrm{u}}$-tis-k $\mathrm{i}^{\prime}$ -sc-ē). [Datisea, tho typical genus.]=Datiscads: herbs, sometimes

trees, with apetalous flowers, belonging to Cucurbitales.
Datisein, (dえ̃'tis-sin). [Datisen, q.v.] $=\mathrm{C}_{21} \mathrm{I}_{16}$ $\mathrm{O}_{7}$ : a crystalline snbstance obtained from Datisca cannabina, uscel as a yellow dyc.
Datura, ( da-tū'ra). [Datora, the Arabic nanue.] =Thorn-apple, \&cc. : a plant belouging to Solanacere.
Daturia, (da-tū'ri-a). [Datura, q.v.] $=$ Atropin, q.v.: found also in Datura stramonium.

Daucus, (la-ūkns). [Dureum, the Intin name.] =Carrot : a common herb, with cdiblo yoot, belonging to $\Lambda_{p}$ piacere.
Davy's safety lamp. [Invented by Sir. II. Davy.] An oil lamp cuclosed in a caso of fino wire ganze, which cools down the heated gas passing out, and so prevents crplosion. If the air bo inflammable it bur:ns within the lamp, and so warns the miner of the danger.
Dayaks. An Occanic race.
Day, (dā), [Dug, the A.-S: name.] Solar
duy: reckoned from noon to noon. Civil dey: reckuncd from midnight to midnight. Sidereal ray=53/h. 56 mi. 478 ., reckonerl from tho time of some given star being on the meridian, usually the first point of Arics.
Day's work. T'he account of a ship's course during 24 hours.
Day flies=Ephemerids: a sulb-division of Orthoptera ; inscets which livo only a few hours.
Dead. D. centres: the two points in tho rerolution of a crank and axlc, at which the crank and connceting rod are in a straight linc. $D$. dipping, of brasswork, in nitric acid, to givo it a chll appearance. D. eyes: a wooden block, picreed with loles for a lanyard. D. lights: a shutter over the cabin window of a ship. D. nettle=Lamium: all herb belonging to Lamiacear. D. oil: a heavy yellow oil, obtained from coal maphtha. D. point: tho two points in the revolution of a crank which are in a lino with the connceting rod. D. reckoning: that portion of a calculation respecting the position of a ship at sea which is independent of celestial obscrvation. D. rood: timbers forming a kind of backing to tho stem and stern of a ship.
Deadly nightshade $=\Lambda$ tropa belladonna, q.v.
Dead-man's hand=Alcyonium digitatum: an asteroid zoophyte; also callcd Dead-man's toes.
Deal. (dēl). [The A.-S. word.] 1. The timber of the spruce or fir tree. 2. The squared timber of fir trees, about 12 ft . long, 3 in . thick, and 7 in . wide.
Deal-fish $=$ Traehypterus arcticus; a ribandshaped fish, about 3 ft . long, and very thin, belonging to Acanthopterygii.
Death addcr $=$ Acanthophis sp.: a viperino snake of Australia.
Death's-head moth $=$ Acherontia atropos: a large hairy moth, marked on the back of the thorax with a rescmblance to a skull.
"Death watch," the call of the beetle Anobium.
De Blainville's classification of animals. $v$. Blainville.
Deca, (dek'a). [Gk. deko, ten.] a prefix meaning ten. D. gramme $=10$ grammes $=$ $=154 \frac{1}{2}$ grains. D. lit $\cdot \subset=10$ litres $=6101$ cubie inches; also called centistere. D. metre $=10$ metres $=393$ inehes. $v$. Metric system.
Decagon, (dek'a-gon). [Gk. dek $u$, ten; gonia, corner:] A figure bounded by ten straight lines.
De Candolle's elassification of plants:-
Vasculir plants=Cotyledonous plants.
Exogeus = Dicotyledons.
Thalamifloræ.
Calycifloræ.
(iorolliflore.
Monochlamydex.
Endogens=Monocotylcdons.
Phanerogams.
Cryptogams.
Cellular plants=icotyledons.
Foliacer.
Aphylise.
Decagynia, (dek'a-jin-i-a). [Gk. clek.a, ten; gyme, woman.] Plants liaving ten pistils,

Decahedron, (dck-a-hed'ron), [Gk, duk, ten: hedret, baso.] A sulicl having ten regula faces.
Decandria, (le-k:n'dri-it). [Gk, hkik, ten; ancr, minn.] A olass of plants, tho fluwers of which havo ten stamens. A division mado by Limavus.
Decandrous, (do-kin'lrus), [Dccandria, q.v.] llaving ten stamens.
Decapoda, (de-kap'o-dia). [Gk. deko, ten: pous, foot.] 1. A division of Crnstace:n, inchuling lubsters, crabs, de., which have five pairs of legs; fussil from C:urhoniferous times till now. $\stackrel{2}{ }$. A division of Ccphinlopota, inchuding canttle fishes in which the month has aromand it ten arms or processes. 3. De Blainville's term for a division of Articulata, inclnding Crustacea, Limulns, and Decapoll proper.
Decarburization, (de-kīr-bū-ri-zäshmm). [ $I_{1}$. de, from; Carbon, g.v.] Tho removal of carbon from a compound containing it; usad especially for tho conversion of pig iron into malleable iron.
Decaton, (lek'a-ton) $=$ Fourth scgment of abdomen in insects.
Deci, (des'i). [L. decimus, tenth.]=Ono tenth. Dccinetre $=1^{1} 0$ metre; nearly 4 inches.
Dccioram $=\frac{1}{\mathrm{~T}}$ gram; $1 \frac{1}{3}$ grains.
Decistcre $=\frac{1}{10}$ stere $=$ Hectolitre 61023 cubic inches.
Decilitro $=1_{10}^{1}$ litre $=0_{1}^{10}$ oubic inches.
Decime $=\frac{1}{10}$ franc: nearly 1 d .
亿. Metric system.
Decidua, (le-sid'11-2). [L. deciuruzs, falling.] The surface of the modified mucous monbrano of the utcrus in man, apes, Cheiroptera, dic., duriug gestation, whieh at birth falls away.
Deciduata, (lē-sid-n--i'ta). [L. elecieln, I filll.] The division of Mammalia, including man, apes, Cheiroptera, Inscetivora, and Rudentia, which have a decidua during gestation.
Dcciduous, (le-sid'u-us). [L. elecilluus, fillling awny.] Falling awiy. D. cypress=Tixodinm distichum. D. leaves: which fill off. D. plants: thoso which shed their leaves cvery year. of. Evergicens.
Decimal, (des'i-mal). [L. decem, ten.] Inercasing or diminishing by tens or powers of tcn.
Dcck, (dek). [A.-S. decan, to cover.] Tho flooring of a ship. D. hooks, to comect the aleck with tho stem and apron of a ship. D. trensoms=Deck-hooks at stern.
Deckle, (4ck'l)=Endless hand uscd in machinery to communicato motion.
Declination, (dek-lin-i'shntr). [T. dectino, I tirrn iside.] 1. D. of magnct : angle between the geographical $\dot{N}$. and the horizontal direction in which a magnet points when frcely suspended. D. compress: for ascertaining tho magnetic declination at any given place. 2. The distanco of a heavenly body abovo or below the celcstial eqnator.
Decoction, (du-kok'shun). [Dccoctum, tho Latin worl.] An extract of an organic substance prepared by boiling.

Dccollated. (dū-kol'lat-cd). [IJ. lecollo, I bohead.] ='l'ruseated: used of spiral shells, of which the termination has boen remover.
Decomposition, (lü-kom-jü-»ish'm). [1. de, from ; composilin, compound.] The breaking up of any compound into its constituent cloments. D. by electricity: whon an elcetrio eurrent passes through a compond and decomposes it. D. of light: tho term used to describo the conversion of white light into coloured light, varying from rod throngh tho colvurs of tho spectrum to violet.
Decompound, (děkon-pound). [De and Com-pound.]=Twice-compound: used of lonves that aro doubly-pimated.
Decorticalia, (dê-kor-ti-kĩli-a). [L. decorbico, I tako the bark off.] Adivision of plants. by Endlicher, $q, v$.
Dccorticated, (le-kor-ti-kin'ted). [L. elecortico, I take the bark ofi.] = Disbarked.
Dccrepitation, (dē-krep-it-i'shun). [ J. de, from; crepitus, crackling.] Crackling: a scrics of small oxplosions, when some substimees are being heated.
Dccussatcd, (de-kus'sn-ted). [ T. decussis, iliagonal crossing.] Crossed at right angles. Decussation, (de-kus-si'shum). [Decussated. q.i. 1 A crossing at right angles.

Decyl hydride $=\mathrm{C}_{10} \mathrm{HI}_{22}$ : a hydrocarbon of tho Marslı gas scrics.
Dcep-sca coral zone of life. Below 50 faths. v. Zones of life.

Deep-sea sounding, Usually by moans of a leaden block, of about 1 cwt., liaving tallow at the buttom, by which samples of the sand, shells, \&ec., aro bronght up. Other incthods -l. A heary woight and a fine line, which is cut when tho weight reaches the bottom, and tho distanco linown by measuring the remaning line. 2. The deep secu clemm: is pair of forceps and a weight, which are closed when they striko tho ground, and so enclose somo of tho mud, dec. 3. The cup lead: a long leaden weight, with a cup at tho bottom, elosed by a leathern lid when filled. 4. Drooke's apporcetus : a hollow rod, carried down by a heivy shot, which is detached on roaching the ground. 5. The Bull-dog sounding machine: a large pair of seoops, carried down by a large weight, which is then detached. G. The Fitagerald somnding machine: a modification of the Iull-log. 7. The IIy, lea sounding machinc: a modifieation of Brooko's. S. Massey sounding machine: self-registering.
Deer, (dēr). [Denr, tho A.-S. name.] =Cervis: it ruminant quadruped, belonging to tho group of Cervidie, the males only of which have deciduons antlers: oxcepting tho rein-deer, of which tho femalo also is hornct.
Definito integration. Sce litegration.
Deflagrator, (leč-fla-grai'tor). [It. clefleugro, I
 Dccr. burn 11p.] An apparatus for producing

## DENDRERPETON

deflagration or brithinat combustion. Hare's D. =Hare's battory, which moduces groat heat.
Defleotion of magnet, Tho chango of direction in a frooly suspended nugnetised needlo when any oxternal foree, such as a Voltaic current, counteracts, wholly or partially, the magnetic attraction o! the earth.
Deglutition, (doğ-lū-tish'un). [L. de. down: glutio, I swallow.] Tho swallowing of food previous to digustion.
Degree. The circumiterenco of cvery cirelc is divided into 360 oqual parts, called degrees, written $360^{\circ}$, so that ono degree is $3 \frac{1}{\delta} \sigma$ of̂ the circle. Tho radius of a circle in moving half way round tho circle moves through $180^{\circ}$, and through one degreo if it move throngh $3^{\frac{1}{8} 0}$ of the wholo. D. of latitude $=$ $69 \frac{1}{3}$ statute miles, or 60 nantical miles. $D$. of longizude: varies from 0 at the poles to $\frac{1}{300}$ of the equator. $D$. of thermometerFahrenkeit $D .: \frac{1}{18} 0$ of the distance between freezing and boiling points of water. Centigrade $D .: \frac{1}{10} 0$ of the distance between freezing and boiliug points of water. Reamur $D .: \frac{1}{80}$ of the distance between freezing and boiling points of water.
Dehiscence, (do-his'ens). [I. dehisco, I open.] The opening of any enclosure, as of a seed-vessel when ripe.
Dehiscent. Opens when ripe.
Dehydration, (de-hīd-rai'shun). [L. de, from ; Gk. hydor, water.] The removal of water from any compound containing it as a constituent.


Deinosauria, (di-nō-saw'ri-n).

## Dehiscent.

[Gk. deinos terrible: saurc, lizard.] An extinct order of reptiles $=$ Dinosauria, $q \cdot v$.
Deka, (dek'a). [The Greek word.] $=10$ tinncs. Dekametre $=10$ metres: Dekagram $=10$ grams ; Dekastere $=10$ stores ; Dekalitre $=10$ litres.
Dekametre, (dek-a-métr). [Gk. deka, ten; Metre, q.v.]=Kette of N. Germany $=$ Ten metres=393ヶ079 inches.
Delambre, A crater in the moon, 26 miles in diameter.
De la Rive's floating battery, A small galvanic cell fastened on a cork so as to float freely on water.
Deleuil's air-pump, In which, to avoid friction and heat, the piston is not in contact with the cylinder in which it works, the very small space between being filled with air which adheres to the piston.
Delfim, (del'fim)=Coryphæna Nortouiana : a fish of Madeira.
Deliquescent, (de-lik-wes'ent). [L. de, from ; liquesco, I become fluid.] Absorbing moisture, and in consequenco becoming liquid or soft.
Delisle's method of observing a transit, in which the apparent times of ingress and egress are noted at different places on tho
earth's surfice, from which the orbit may be derluced.
De Lorme system, In construction of bows, or supports for roufs or bridges, in which a number of pieces of timber is formed into a bow or arch.
Delphinidæ, (del-fin'i-dē). [Gk. delplinn, dolphin.] A division of Cetaces, including dolphins, porpoises, \&re.
Delphinium, (del-fin'i-um). [Gk. delphin, dolphin.]=Larkspur: an herb, common in temperato clinates, belonging to Ranunculacex, named from tho shape of its flowers.
Delphinus, (dcl'fin-us). l(ik. delphin, dolplliu.] 1.=Dolphis: an animal resembling tho whalc, but having a sualler head, the type of Delphinida. 2. $=$ The Dolphin: a small constcllation of stars, all of small magnitude, in the northicrn leavens.
Delta, (del'ti). [ $\triangle$ The fourth letter of the Greek alphibet.] Allnvial land, usually triangular in shape, deposited at the mouth of a large river, formed of the soil brought down by the river: D. moths $=$ Deltoides: named from shape of wings, belonging to Lepidoptera.
Deltohedron, (del-tōhed'ron). [Delta, q.v.; Gk. hedra, base.] A solid figure the surface of which is formed by twenty-four deltoids.


Deltohedron.
Deltoid, (del'toid). [Delta, q.v.; Gk, eidus, form.] 1. A four-sided figure, formed of two unequal isosceles triangles on different sides of a common base. 2 . A triangular musele covering the shoulder joint.
Delvauxite, A resinlike mineral, chielly phosphate of iron.


Dematiei $=$ Black-moulds: Deltoid. fungi, belonging to Hyphomycetes, which have a cortex or bark, and a dingy colour.
Demilune, (dem-i-lūn'). [F. demi, half; lune, moon.] In a fortificatiou, an outwork, usually crescent-shaped.
Demodex, (dem'o-deks). [Gk. demos, fat: dex, worm.] A microscopic arachnid found in humau fat.
Demoiselle, (dem-waw-sel'). [The French name.] 1. Numidian crane: a bird belonging to Grallatores. 2. A dragon fly=Calopteryx virgo.
Demoivre's theorems, 1. That of any group of eighty-six persous born at onc time, one, and one only, will die cvery year. 2. In Trigonometry: $(\sin . \theta+\cos . \theta \sqrt{-1})^{n}=(\sin$. $n \theta+\cos n \theta \cdot \sqrt{ }-1$ ).
Demulcents, (dēmul'scuts). [ L . demulceo, I soothe.] Anything of a soothing or softening nature, used especially of medicals used to allay irritation.
Dendrerpeton, (den-drcs'pe-ton). [GK. den-
dron, tree; herpeton, reptilo.] A reptile of the lizard kind, two specties of which wero fonnd in a tree in the luwor Coal Measnre. Dendriform, (den'dri-form). [Gik. dendron, tree.] Treo-like.
Dendrites, (den'drits, or den-dri'tēz). [Gl. dendron, tree.] Any reins of altured or foreign matter, in rocks, which have a branching or trec-liko appearance.
Dendrobium. [Dendron, troe: bios, life.] Orchidaceax : q.2. grow on trees.
Dendrocoeli, ( $\mathrm{den-drö}-\mathrm{se}$ 'li I . [Gls. dendron, tree; Noilia, intestines.] Used by Sieholed for a sub-division of Turbellarii, includins tlose whose intestines aro branchol in is tre-like manner.
Dendrodus, (den'dro-dus). [Gk. dendron. tree; odous, tooth.] A fish, belonging to IIuloptyclus, known only by fossil tooth, which liare a brauch-like tissue.
Dendrohyrax, (len-drō-li'joms). [Gk. dendron, treo; Hyrax, q.v.] An arboreal species of Hyrax, q.v.
Dendroid. (den'droil). [Gk. dendron, tree; eidos, form.]=Trco-like.
Dendrolagus, (den-drol'a-gus). [Gk. dendron, tree; lagos, laro.] A species of kangaroo, fonm in New Guinea, adapted to troo life.
Dendrolitharia, (den-drū-li-thaíri-a ). [Gk. dendron, trce: lithos, stone.] Do Blainville's term for coral polyps.
Dendrophyllia, (den-drō-fil'li-a). [Gk. dendron, tree; phyllon, leaf.] A coral polyp which buds into a tree-like form.
Dendropupa, (den-drū-pū́p). [Gk. denitron, trev; L. pupa, puppet.]=Pupa vetustal: a land suail, known by shells fuund in palwozoic rocks.
Deneb=a Cygni : a star in the constellation Cygnus.
Denebola= $\beta$ Lconis: a star in tho constollation Leo.
Denominator, (dē-11om'í-nãi-tor). [L. denomino, I name.] The lower number of a fraction which shows into how many parts the unit is divided.
Densimeter, (deu-sim'o-ter ). [L. densus, thick; netrum, meisure.] An apparatus for measuring the specific gravity of liquills. Density, (den'si-ti). [L. densus, thick.]= Specific gravity. D. of electricily=Intensity of E .
Dental formulæ. $I_{m}^{m} \mathrm{C}_{m}^{m} \mathrm{PM} \mathrm{M}_{m}^{m} \mathrm{M}_{m}^{m}$ : $\mathrm{I}=$ Incisors; $\mathrm{C}=$ Canines ; P. $\mathrm{M}=$ Premolars; M=Molars; ${ }_{m}^{m}$ expresses tho number of each kind of tecth on each side of each jaw. D prefixed to each expresses tho decidnous or first set of teeth.
Dentalidæ, ( den-tal'i-dē)=Tooth-sliclls.
Dentalina, (den-tal'i-ma). [Dim, of L. dens, troth.] A small gasteropol.
Dentalium. (den-tä̀li-um). [IJ. dens, tnoth.] $=$ Tootl-shell: a small marino nollusteus animal, belonging to tho l'teropola or Gissteropoda, tho shell of which rcsembles a small tusk.
Dentaria, (don-tīri-a). [L, dens, tooth.] $=$ Tooth-wort=Coral root : an herb, with large
purplo flowor, belonging to Brassicarere, named from tho scales on the roots, which lnok liko teeth.
Dentary bone, (deu'ta-ri). [Ts. dens, tontlı.] The bono in Vertebrata generally, which corrosponds to the lower jai in man.
Dentate, (den'tit). [L. dentatus, laving tceth.]=Tooth-cugcd.
Denticles, (den'ti-klz). [Dim. of L. dens, tootll.J Small teeth, a number of which mako up the componud tooth which is found only in tho Cape Ant-aater.
Denticulate, (den-tik'ī-lit). [L. denticulatus, tootlied.] Maving fino tecth.
Dentine, (den'tin). [L. dens, tootli.] $\Lambda$ denso substanco, resombling bone, which forms tho greater portion of teeth.
Dentirostres, (den-ti-ros'trēz). [L. dens, tooth; rostrum, beak.] A sub-division of Insessores, including slrikes, warblers, thrushes, and other birls having a tooth-liko projection in tho beak.
Dentition, (den-tish'un). [L. dens, tootlı.]= Nimber and arraugement of teeth.
Denudation, (de-11t-di'shun). [L. ilenudo, I lay barc.] Remoral of solid matter by water or air. Aqueous $D$.: removal by water. Subrerial $D_{D}$ : remowal by wind, rain, \&e. Lilloral D.: removal by water betwecn high and lower watcr marks.
Deodar, (de'o-dir). [The Mindoo name.] $A$ very durablo wood, the timber of an Iudian trco belonging to Pinacew. D. ceilur =C'edrus deodara.
Deodorisers, (dē-ō-llo-rízcrrz.) [L. de, from; odor, smell.] Substances which cause romoral of offensivo odours by causing tho prosence of othors. of. Disinfection.
Deoxidation, (dē-oks-i-idi'shnn). [L. de, from; Oxide, q.v.] Tho separation of oxygon from a substanco containing it, usually by means of heat.
De Pambour's theory of steam power, $\Lambda v=$ $m \mathrm{~S}_{\frac{\mathrm{B}}{\mathrm{R}}} ; \Lambda=$ Area of piston in feet; $v=$ Vclocity of piston : $S=$ Quantity of water ovaporated; $\mathrm{P}=$ Pressure in boiler: $\mathrm{R}=$ Resistanco against tho piston; in=Ratio of stcam formed to water.
Departure, (dè-par'tūr). The distanco which a ship has gono east or west of its original meridian.
Dephlogisticated. v. Phlogiston.
Depolarization, (lē-pō-lia-ri-zi'shun). [LL de, from; Polarization, q.v.] The doublo refraction of a ray of polarised light.
Depressor muscles, (do-pres'sor). [L. denressus, low.] Those used to lower the parts to which they are attaclecl.
Derbyshirc, $D$. neck $=$ Goitro: an enlargoment of the thyroid gland, cansing a swelling in the uppor anl fore part of the neck; also called Bronchocese. D. sper =Blue John ; a mineral, chiefly fluornue of calcium.
Dcrived current. Tho curront which passes aloug a wire which is comected at each end with a wiro along which a current is already passing.

## DERMA

 98 DEVITRIFICATIONDerma, (der'ma). [Tho Groek word.]=Cutis, q.v.: the trize skin.

Dormatology, (der-mat-ol'o-ji). [Gk. derma, skin; logos, seicneo.] The science of tho nature and structuro of tho skin.
Dermatophytes, (der-ma-tolvi-tēz.) |Gk. dorma, skin; phyion, plant.]=Skin-plants, q.v.

Dermatoptera, (der-ma-top'ter-a). [Gk, clerma, skin; pteron, wing.]= Warwigs: a division of Orthoptera, having mombraneous wings ; also ealled Dormaptera, and considered as belonging to Coleoptera.
Dermatozoa, (der-mat-o-zōa). [Gk. derma, skin; zoon, animal.] Iitzinger's term for Acephala, Cephalopoda, and other Mollusea.
Dermestidæ, (der-mest'i-dē). [Derma, q.v.]= Skin-eaters: a family of bectles, belonging to Neerophagi
Dermis, (der'mis). [Gk. dcrunce, skin.] Tho real skin, below tho epidermis, which bleeds when cut.
Dermopteri, (der-mop'ter-i). [Gk. derma, skin; pteryx, fin.] Oweu's name for vermiform limbless fishes.
Derrick erane, (der'rik). Ono used for raising heary weights: sometimes used for those entirely above ground; at others for a crane having a spar with stays; more especially for a crane mounted on a barge.
Desert, (dez'ert). [L. desertus, forsaken.] A sandy plain in which both water and vegetation are rare, probably the bed of a driedup gulf or bay. D. bivds: quails, grouse, ibis, larks, \&e., have the upper plumes sand-coloured. D. quadrupeds: mostly sand-coloured: liou, nntelope, eamel, kangaroo, pampas cat.
Desieeation, (des-si-ki'slun). [L, desicco, I dry up. 1 Drying.
Desman, (dez'man)=Sorex moschatus=Musk rat, q.v.: a small aquatic insectivorous quadruped, whieh has a scent gland near tail.
Desmidieæ, (des-mi-di'e-c̄) [GK. desmos, chain; eidos, form.] A sub-division of Diatomaceæ; also supposed to be animals of very low organization; very small, freshwater, green algre, named from their eohcsion to each other:
Desmids, (des'midz). [G. clesmos, elain.] Ciliated infusoria. v. Ciliati.
Desmodium. [Dcsmos, baud.] 1 plant belonging to Fabacers.
Desmodus, (dez'mo-dus). [Gk. desmos, band; ollous, tcoth.] A bat; also ealled bloodsucker.
Desmognathus, (dez-mog'1uath-us). [Gk, desmos, band; ynathos, jaw.] In eft, belonging to Urodela.
Desmoneus, (des-mon'kus). [Gk. desmos, bond: ogkos. hook.] A palm-tree having tendrils at ine points of the leaves.
Desrratz's law. That conducted heat decreases in geometrical ratio as the distance from its source inereases in aritlmetieal ratio.
Despretz's method (1) of finding greatest density of water, by noticing the lowest point of a wato thermometer: (2) of measuring conductivity of motals for heat.

Desquamation, (les-kwā-ma'shun). [IJ. rlesguremo, I peel off.]=A pecling off: a falling off of sealcs.
 vitux.]= Bristle-worts: small herbs of New Holland, \&c., with shcathing leaves and terminal flowers, belonging to Glumales.
Detent, (de-tent'). [I. iletineo, I hold back.] A eatch to prevent a wheel from moving in the wrong direction.
Detergents, (dē-ter'jents). [I」. detergeo, I mb off.] Such substances as chlorinc, soap, potash leys, ehlorido of lime, \&c.
Detritus, (dē-tri'tus). [L. detcio, I rub away.] Small fragments of rocks and trees worn off by rain, dic.
Deuto, (du'tō). [Gk. deuteros, second.] $=\mathrm{Di}=$ IBi: a prefix implying the presence of two atoms of one chenical element with one atom of another, as deutoxide = Dioxide; dentosulphide=Disulphide=Bisulphide.
Deutyl, (dūtyl). A new namo for ethyl Dentylic=Ethylic.
Development, (dé-vel'op-ment). [F. devclopper, to uncover.] 1. The third process in pluutography, q.v. 2. A general torm for the passago of individual plants or animals from the embryo towards the adult condition. 3. The expansion of a mathematieal term into a series. v. Series.
Development:- $v$. (2) preceding word.
Continuous D.: Growth = Increase in size without clango of form or texture.
Metamorphosis=Alteration of form and texture, but not of size.
Gemmation without fission $=$ Growth and metamorphosis combined.
Discontinuous $D .=$ Gemmation with fission. Agamogenesis. $\left\{\begin{array}{l}\text { Metagenesis, } \\ \text { Parthenoren }\end{array}\right.$ Gamogenesis = Sexual reproduction.

## Also,

Central, $\left\{\begin{array}{l}\text { Unicentral. } \\ \text { Multicentral, }\end{array}\right.$
Continuous. Discontinnous. Continuous. \{ Discontinuous. Axial,.... Uniaxial,
Deviation, (dē-ri-i'shun) = Local attraction: as of masses of iron in a ship which affect the position of the ship's compass.
Devil, (dev'il). [Diafol, tho A.-S. word.]= Didelphis ursina=Dasyurus, q.v.: an Australian marsupial animal. D. monkicy= Cuxio=Pithecia satanas.
Devil's:-D. bit=Helonias dioica: nn American plant. D. bit sccebious=Scabiosa snccisa. D. apple $=$ Mandrake $\quad$ D. dung $=$ Fernia assafoetida. $D$. dye=Indigofera $D$, riy= Argemone Mexicana. D. leas=Urtica urentissima: a nettle. $D$. cocuch=horse $=0$ cypus olcus: a beetle belonging to Brachyletra. D. milk = Euphorbia peplus. D. vort = Plumbago scandens. D. tumip=Bryonia.
Devitrification, (dē-vit-xi-fi-ki'shun). [L. de, from; vitrum, glass; facio, I make.] A process by whieh glass is comverted into porec.
lain, by leating it to a high tompcrature: when, on couling sluwly, it beconnes white and opaque.
Devonian strata, (De-rö'ni-an). [Dovonshire.] Marino and fresli-water beds, corresponding to Old Red Sinndstono, found in S. of England, between the Silurian and Coal formil tions, having mumerous fossil remains of fish. The term Devonian is sometimes reserved for marine strata. The tcrm Old Red Sandstone is sometimes reserver for fresh-water strata. Upper Devonian=Pilto.

## Devourer-beetle $=$ Broscus.

Dew, (diti). [Dcaro, tho A.-S. namo.] Small globules of water, deposited chiefly at night timo upon solid bodies that aro colder than the air; hoar fiost is frozen dew. D. berry: a rariety of Rubus fruticosus, or blackberry. D. clazo: a rudimentary fifth digit, found in Newfoundland puppies.
Dewlap, (du'lap). [Dew, q.v.; lap, to lick.] Folds of loose skin langing from the neck in oxen.
Dew-worm =Lob-worm = Earth-worm, q.v.
Dextral, (deks'tral). [Dexter, the Latin word.] $=$ Right-handed.
Dextrin, (deks'trin)=Dextrine. [L. dexter, right-handed.] $=\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{5}$ : a transparent brittle gum, which is obtained from starch, and causes right-handed rotation in polnriscel light; one of the amyloids. Also called British gum.
Dextrogyre, (dcks-trō-ji're). [L. dexter', righthanded; gyrus, a circle.] = Polarization to the right.
Dextrorsal, (deks-trol'sal). [L. ilexter, rightlanded.] =Right-handed: used of a spiral, or of rotation.
Dextrose, (deks'trōs). [L dexter, to tho right hand. $]=\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6} \cdot \mathrm{H}_{2} \mathrm{O}=$ Starch sugar $=\mathrm{Gr} \because$ po sugar; obtained from dried fruits and starch; a compound of starch and water.
Dhourra, $($ dô'ra $)=$ Holcus Arındinaceus: a grass plant, very easily cultivated, which yields a very large return.
Di, (di). . [Gk. dis, twice.] a profir menning two or twice.
Diabetic sugar, ( (lī-a-be’tik). [Gk, diabaino, I go through.] $=\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6} .2 \mathrm{H}_{2} \mathrm{O}$ : grape sugar found in urino in the disease callcd diabetes, and causing right-handed rotation in polarised light.
Diadelphia, (dī-a-delf'i-a). [Gk. dis, 'twice; adelphos, brother.] $\Delta$ sub-division of plants in the Linnrean system, containing those, chieny leguminous, which have tho stamens in two bundles.
Diadelphous, (di-a-del'fus). [Diadelphia, q.v.] IIaving the stamens in two bindles.
Diadem lemur. - $A$ lomur belonging to Indrisinæ, $q . v$.
Diagonal, (dīago-nal). [GK. dic, through: gonia, corncr.] A straight line joining the opposite angles of a parallelogram. Diagram, ( ${ }^{\top}{ }^{\prime}$ a-gram). [Gk. diagrapho, I describc.] A
 drawing in outline. D. of a forcer: a horizontal section, showing the rospective positions of its various parts as seon from above,

Dial telegraplis, by which aimnals are expressed by the movements of a hamed upoll it dialplate.
Diallage, (clǐal-aij). [Gk. clierluesso, I cxchange.] A componnd of silica with lime and magnesia, a varioty of pyoxene, frequently found in volennic rocks; mamed from jts colour not being alwitys the same.
Diallogite, (dī-al'lö-jit). [1)iallage, q.v.] A metallic mineral, crystallismg in hexagons, chiefly carbonate of magnesia; belongs to the manganesc group).
Di-nllyl, (di'al-lil). [Di ancl allyl, q.v.] = $\left(\mathrm{C}_{3} \mathrm{H}_{5}\right)_{2}$ : the liydrocarbon of the allylie series ; a volatile liquid, the vapour of which is combustible.
Dialuric acid, (di-a-lin'rik) $=\mathrm{C}_{4} \mathrm{II}_{4} \mathrm{~N}_{2} \mathrm{O}_{4}$ : an acid obtained from alloxan; also called hyclrido of alloxan.
Dialypetalæ, (di-al-i-pet'a-lē). [Gk. eliculysis, separation; petal, q.v.] Brongniart's term for a division of Exogens belonging to Allgiospermer, having flowers in which the petals, if there be any, are freo from each other.
Dialyser, (dī-a-li'zer). [Gk. dialysis, loosening.] A vessel closed bolow by a porous membranc, through which dialysis takes place.
Dialysis, (di-al'i-sis). [Gk, dialysis, loosoning.] The separation of crystalloid and colloid bodies by means of n membrane, through whicls they pass in unequal degrees.
Diamagnetism, (dī-a-ma'̃net-izm). [Gk, dia, through; Magnetism, q.v.] = Repulsion of substances, such as bismuth and antimony, by macruots.
Diamcter, (dii-am'e-ter). [Diametros, the Greek word.] A straight line drawn through tho centre of a circle to mect the circumferenco on each side: generally a straight line drawn through the middle of a figure, and so dividing it into cqual parts.


Diamidés, (dǐa-mĩdz). [Gk, dis, twice; Amide, I.v.] Compounds formed by two, four, or six atoms of hydrogen in two molecules of ammonia, bcing replaced by a dibasic elcctronegative radicle. Primary D., in which two atoms aro so replaced. Seconelary D., in which four atoms are so replaced; these include the imides and ureides. Tertiary D., in which ill the hydrogen is replacerl.

Diammonias, (dī-am-mṓni-az). [Gk.dis, twice; Ammonia, q.v.]=Diatomic Wases=Diamines: bases formed from diatomic alcohols by replacing two, four, or six atoms of hydrogen by a dyad hydrocarbon radicle.
Diamond, (di'a-mond). [Diamanl, the French word.] Puro crystalline carbon, the hardest substance known, possessing great lustre owing to its great refracting power.
Diamyl, (dīa-mil). [Gk. dies, twico: Amyl, q.v. $]=\left(\mathrm{C}_{5} \mathrm{II}_{17}\right)_{2}=$ Amyl=Amylanıylide: a colour-
 Amyl=Amyiamiylide: a colour- Diamont. less aromatic liquid; a liydro- (Brilliant.) carbon, obtained during the distillation of coal; tho molecular formula of amyl,

Diamyleno, (di-amitlen). [Gk. dis, twico; Aninyleno, q.v.] $=\left(\mathrm{C}_{5} 11_{10}\right)$ : used for two equivalents of amylene, as in diamylono oxide $=$ $\mathrm{C}_{10} \mathrm{H}_{20} \mathrm{O}$.
Diana monkey $=$ Corcopithccus spp. : has a whito crescontic band on the foreload.
Dianchora (dī-angkora). A fossil belonging to Lamellibrauchiata.
Diandria, (di-an'dri-a). [Gk. dis, twicc; aner, man.] A sub-division of plants according to the Linnman systom, iucluding thoso having two distinct stamons.
Dianilides, (dī-an'i-lidz). [Gk. dis, twico; Anilide, q.v.] Derivatives of aniline, containing two equivalents of aniline.
Dianthus, (di-an'thus). [Gk. dios, the gol; anthos, Hower, called Jupitor's flower.]= Pink, carnation, dec., an herb belonging to Cirophyllacex.
Diapason, (dì-a-pā̃zon). [Gk. dia, through: pas, the whole.]=Octave: all the notes included in an octave; also used generally, as including all of any given set of notes.
Diapensiaceæ, ( $\bar{i}-\mathrm{a}-\mathrm{p}-\mathrm{pen}$-si- $\overline{\mathrm{a}}$ 'se- e$)=$ Diaponsiads: prostrate shrubs, with terminal flowers, belonging to Gentianales.
Diaphaneity, (dī-a-fa-ne'i-ti). [ Gk, dia, through; phainein, to show.] The property of being transparent or diaplianous.
Diaphanous, (di-af'a-nus), [Gk. dia, through; phaino, I show.]=Transparent: permitting the passage of light so perfectly that objects can be clearly distinguished.
Diaphragm, (dīa-fram). [Gk. diaphragma, partition.] =Phren: a muscular partition between the tholax and abdomen of man, the contraction of which is essential to breathing; found also in all mammals, aud, more or less modified, in most Vertebrata, but not in invertebrate animals. $D$. shell: divided in two by a diaphragm ; the larger part being filled with bullets, the smaller with powder.
Diaphysis, (dī-af'is-is). [Gk. dia, through: physis, growth.] The centre of ossification of the shaft of a long bone.
Diapophyses, (dīi-a-pơ̌i-sēz). [Gk. dia, through ; apophysis, brauch.] Tubercular transverse processes in the vertebræ.
Diaspore, (dì'a-spor). [Gk. diaspora, dispersion.] $=\mathrm{Al}_{2} \mathrm{O}_{3} \mathrm{H}_{2} \mathrm{O}:$ a mineral, chiefly hydrate of alumina; named from breaking into small pieces when heated.
Diastase, (dī'a-stās). [Gk, diastasis, separation.] An albuminous substance which converts starch into sugar during the germination of seeds.
Diastema, (dī-a-stéma). [Gk. diastemi, I separate.] A space, especially between tho canine and other teeth, found in most mammals, but not in man.
Diastole, (dī-a-stō'lē). [Gk. diastello, I send apart.] The dilation of a ventriclc or auricle of the heart. cf. Systolc.
Diastopora, (di-as-to-póra). A Bryozoan animal, known only by fossil remains in Oolite rocks.
Diastylidx, (di-a-sti-li-dē $=$ Cumacex: small crustacean aumals belonging to Potoplithalmin.

Diathermancy, (di-a-ther ${ }^{\prime}$ man-si). [Gk, dia, through; therme, heat.] The property of allowing the passago of licat, i.c., of transmitting radiant hcat.
Diathermic, (di-a-ther'mik). [Gk.dia,through; therme, hcat.] Allowinghcat to pass through. Diathermometcr, (di-a-ther-mom'c-ter). [Gk. dia, through; Thermoincter, q.v.] An instrumout for measuring tho thicrnal resistanco of ally given substance by noting tho amount of heat transmitted by it.
Diatomaceæ, (dī-a-to-mā'sc-ē). [Gk. diatemıo, I cut through.]=13rittlc-worts: slimy, crystalline, microscopic bodies, which multiply by fission, found in damp places and at the bottom of deep seas, belonging to Algalcs; also called Splitters. The term is also applied to the silicious coverings of thesc plants. Diatomic, (di-a-tom'ik). [Gk. dis, twicc: Atomic, $q . v$.]=Dyadic : used of an atom or a molecule which can combine with or replace two monatomic equivalonts.
Diatoms, (di-a-tomz)=Diatomacex, $q . v$.
Diatonic scale, (di-a-ton'ik). [Gk.dia,through.] From any note to its octave, above or below: eight notes having thcir rates of vibration in the ratio of $24,27,30,32,36,40,45,48$.
Dibasic. Having two atoms of replaceable hydrogen in each molecule.
Dibenzoyl, (di-ben'zoil). [Gk. dis, twict; Benzoyl, $q . v.]=\left(\mathrm{C}_{7} \mathrm{H}_{5} \mathrm{O}\right)_{2}$ : the radicle of the benzoic series, a crystalline substance; the molecular form of benzoyl.
Dibenzyl, (di-ben'zil). [Di and Benzyl, q.v.]= ( $\left.\mathrm{C}_{7} \mathrm{H}_{7}\right)_{2}$ : the radicle of the benzyl series, a crystalline substance, the molecular formula of benzyl.
Dibenzylia, (dī-ben-zil'i-a). [Di and Benzyl, q.v.] $=\left(\mathrm{C}_{7} \mathrm{H}_{7}\right)_{2} \mathrm{HN}$ : an aniline base, usually in the liquid form ; ammonia in which two equivalents of hydrogon are replaced by two of benzyl.
Dibranchiata, (di-brang-ki-ā'ta). [Di, q.v.; bragchia, gills.]=Cuttle-fishes, \&c.: a division of Cephalopoda, including all the more highly organised mollusca of that class, that have not more than ten arms, on which are suckers; only two gills, and an ink-bag.
Dibutyl, (di-bū'til). [Di and 13utyl, q.v.]= $\left(\mathrm{C}_{4} \mathrm{H}_{9}\right)_{2}=$ Octane $=$ Valyl: a hydrocarbon obtained in the distillation of coal; the molecular formula of butyl.
Dibutyril, (dī-bū'ti-ril). [Di and Butyril.] $=\left(\mathrm{C}_{4} \mathrm{H}_{7} \mathrm{O}\right)_{2}=$ the molecular form of butyril.
Diceras, (di'se-ras). [Gk. dis, two: keras, horn.] A horn-like Lamellibranchiate animal, known only by fossil remains in Coral Rag.
Dichlamy deæ, (dii-klam-id'e-ē). [Di, q.v. ; Gk. chlamys, cloak.] Plauts the flowers of which have both calyx and corolla. cf. Achlamydere. Dichlorides, (diz-klō'ridz). [Di and Chloride, q.v.] Compounds of one atom of an element, with two atoms of cllorine, such as baric and calcic chlorides, all of which are usually solid. 'The molecule, of a dichloride contains two atoms of chlorino, united with a positivo or basic radicie.

Dichlerinated ether, $($ di-klu-ri-nia'tod $)=\left(\mathrm{C}_{2} \mathrm{H}_{3}\right.$ $\left.\mathrm{Cl}_{2}\right)_{2} \mathrm{O}=$ Ether in which two atoms of hydrogen are displacel by chlorine; a heary, oily, neutral liquid.
Dichlorisatin, (di-klü-ris'a-tin). [Di, chlorine, and isatin, 2.v.] $=\mathrm{C}_{8} \mathrm{H}_{3} \mathrm{Cl}_{2} \mathrm{NO}_{2}$ : isatin in which two atoms of liydrogen are replaced by chlorine.
Dichobune, (dik'-o-binn). [Gk. dicha, in two; boumos, ridge.] A torrestrial quadruped, somowhat resembling the haro, remains of which are found in Eocene and Miocene strata, having the upper molar teeth deeply eut; oriminally deseribed as belonging to Anoplotherium.
Dicheden, (dik'o-don). [Gk. cliche, in two; odous, tooth.] A hoofed quadruped, remains of which are found in Eocene strata, connecting the Anoplotherium with Ruminantia.
Dichegamous, (dik-og'a-mus). [Diehogamy, q.2.] Male and female organs not mature at same time.
Dichegamy, (dik-og'a-mi). [Gk. dicha, in two; gamos, marriage.] Male and female flowers mature at different times, as in some ferns and angiosperms.
Dichotemies, (di-kot'o-méz). [Dichotomy, q.v.] Branch-systems formed by dichotomy.
Dichotemy, (di-kot'o-mi). [Gk. diche, in two; temno, I cut.] Division by continual bifurcation; common in ferns, but rare in phanerogamous plauts.
Dichreism, (dǐkrō-izm). [Gk. clichromos, twocoloured.] Having different colours whou seen in different directions.
Dichreite, (dik-rō'it). [Gk. dichromos, twocoloured.] A mineral, chiefly silieate of alumina.
Diclines, (di-kli'nēz). [Gk. dis, twico; Rlline, couch.] 'Jussiou's term for plants which have separate male and femalo flowers.
Diclineus, (di-kli'nus). [Gl. dis, tirice; kline, couch.]=Unisexmal: having the male and female organs on separate flowers.
Dicetyledens, (di-kot-i-lēdonz). [Di, q.v.: Gk. kotyleclon, soed-leaf.]=Exogens: plants with pithy stems, separable biuk, net-veined leaves, perianth usually in four or five parts, and cmbryo having two seed-leaves.
Dicetyledeneus, (di-kot-i-led'o-nons). [Dicotyledons, q.v.] Related to dieutyledons.
Dicotyles = Pecarics.
Dicrotism, (di'kro-tiznı). [Gk. dis, twiee; kroteo, I beat.] $A$ double beating of the arterial pulse.
Dictamnus, (dik-tam'nus). A plant, which has an inflammablo emanation, belonging to Rutacere.
Dictyegens, (dik'ti-o-jens). [Gk, dik-tyon, net; gennuo, I prodnce.] Plants intermodiato between Endogenss and Exogens.
Dictyotoptera, (dik-ti:0-top'ter-a). [GK. diktyotos, veined; pteron, wing.] = Coekroaches: a name proposcd by which to separate them from Orthoptera.
Dictyoxylen, (dik-ti-oks'i-lon). [Gk. diktyon, net; xylon, wood.] Fossil coal-plants, the wood of whieh has retienlated fibres.
Dicumyl, (dīkū'mil). [Di anú Cumyl, q.v.]
$\left(\mathrm{C}_{10} \mathrm{H}_{11} \mathrm{O}\right)_{2}$ : the molecular form of cumyl, q.v. : it viscons oily substance.

Dicyneden, (di-si'no-dun). [GK. cli, two; kyon, dog; odous, tooth.] a fossil reptile fomml in Trias rocks. His two tusks, teeth, and also a loorny beak to the jaws.
Dicynodentia, (dis-i-nō-tion'shii-a). [Gk. uli, two; Kyon, dog: oclous, tooth.] Inehading the Dieynodon and Oudenodon extinet reptiles of tho Triassic age, having two canine teeth, found only in South $A$ frica.
Didelphia, (di-del'fi-a). [Didelphis, q.v.] One of the primary divisions of Mammalia, q.v. = Marsupialia, mostly Anstralian.

Didelphidr, (dī-delffi-dē). [Didelphis, q.v.] $=$ Opossums ; a family of American Marsupiaiia, of which Didelphis is the type.
Didelphis, (di-del'fis). [Gk. dis, two: delphlys, womb.] = Opossum : a marsupinl animal, now found only in America, tho type of Didelphidæ.
Didine, (di'din). [Didus, q. थ.]=Dodo-like: related to the Dodo.
Didunculus, (di-dunk'ıl-lus). [Diminutive of Didus, q.v.] D. strigirostris=Tootlı-billed pigeon of Navigator's Island, now probably extinct, allied to the Dodo.
Didus, (did'us). [The Latin name.]=Dodo, q.v.: a largo pigeon-like bird, extinet since the end of the l6th century.
Didymium, (di-dim'i-11m). [Gk. clidymos, twin.] 1. =Di: one of the earth-metals, vely rare, and elosely resembling Lanthanum, whence the name. 2. A small fungus with roublo peridium.
Didymocarpus, (dī-di-mō-kiin'pus). [Gk. didymos, twin; kerpos, fruit.] A plant belonging to Gesneracea, manned from its twin-like eapsules.
Didymograpsus, (di-dim-ō-grap'sus). [Gk. didymos, twin; Grapsus.] = Double graptolite: a Sihriau zonplyyte.
Didymeus, (did'i-mus). [Gk. didymos, twin.] $=\ln$ pairs.
Didynamia, (dī-di-nāmi-a). [Gk. dis, twice; dynamis, power.] A sub-division in the Linnean system of botany, including plants laving 4 stamens, two long and two short, with ono pistil.
Didynameus, (diedin'a-mus). [Didynamia, q.v.] Having fous stameus, two long and two short.
Dieleetrics, (di-e-lek'triks). [Gk. dice, through; Fleetrie, q.v.] Non-eonducturs of olectrieity: glass, air, sulphur, \&c.; sulostances whieh lave but a small power of transmitting olectrieity by condnetion, but are capable of being polarised, and so acting by induction.
Diethyl, (di-eth'il). [Di and Ethyl, q.v.]= $\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}=$ Ethyl ethylido= Ethyl $=$ Butyl liydride: a gaseons hydrocarbon, the molecular formulis of ethyl, q.v. D. curvonute $=$ Carbonie cther, q.v.
Diethylenia, (di-eth-i-léni-a). [Di and Ethyleuia, q.v.] $=\left(\mathrm{C}_{2} \mathrm{H}_{4}\right)_{2} \mathrm{H}_{2} \mathrm{~N}_{2}=$ Aectylia $=$ Diethylene diamine: an oily, odorvus, inflammable liquid. of. Ethylenia.
Diethylia, (Jīeth-íli-a). [Di and Ethylia, q.v.] $=\left(\mathrm{C}_{2} \mathrm{I}_{5}\right)_{2} \mathrm{IN}$ : a catustic, intlammable,
alknline liquid=Ammonit, in which two equivalonts of lyydrogen are roplaced by two of ethyl.
Diethylin, (dii-eth'i-lin). [Di and Ethylin, q.v.] $\left.=\mathrm{C}_{3} \mathrm{H}_{5}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)\right)_{2} \mathrm{HO}_{3}$ : a limpid odoriforvns oil, bcing a cormpound of glycorin and othyl.
Differenoe tones=Tartini's toncs: a third tono produced when two differont musical notes aro sounded, the rato of vibration of which is equal to tho difference of the rates of tho primary toncs.
Differential, (dif-fer-ou'sli-al). [L. differo, I soparate.] $D$. calculus: the calculation of iufinitely small differences. D. coeficient: the limit of the ratio of two variable quantities when they become indefinitely small, written $\frac{d x}{d y}$ for the 1st tcrm, $\frac{d^{2} x}{d y y^{2}}$ the 2 nd, \&cc. D. equation: an equation containing differential coefficients. D. screv: two screws of different threads, mounted so that when once turned the force acts through a space cqual to the difference of te threads. $D$. thermometer: for measuring differences of temperatures at the same time. D. tone: difference toncs, $q . v$. D. voorm-wheel: a cogwheel working with a screw on a shaft.
Differentiation, (dif-fer-en-shi-ī'shun). [L. differo, I separate.] 1. The separation into classes according to some specific difference of structure or nature. 2. The development of two objects, apparently alike, in different directions. 3. The process of obtaining the differential co-efficient of a function with respect to a variable.
Difflugia, (dif-Hū́ji-a). A rhizopod iu a membrancous sac.
Diffraction, (dif-fiak'shun). [L. diffringo, I break in pieces.] The breaking of a ray of light, heat, or sound into smalier rays. $D$. of light=Infloxion of light: the formation of coloured fringes when part of a small ray of white light is intercepted by any opaque body; if the light be of one colour only, the fringes are alternately of that colour and of darlkness. D. gratings: a number of parallel lines very close together, which, when light fulls on them, produce the colours of the spectrum by diffraction.
Digastric muscle, (di-gas'trik). [Gik. dis, twice; gaster, belly.] Connecting the mastoid and mandibles, and having a central tendon separating two muscular portions called bellies.
Digester, (di-jes'ter). [L. digero, I set in order.] An apparatus for raising water to high temperatures by preventing the cscape of the steam.
Digestion, (di-jest'yun). [L. digero, I set iu order.] 1. The treatment of any substanco in a digester. 2. The conversion of food into chyme, which takes place in the stomach.
Digestive, (di-jes'tiv). [Digestion, q.v.] D. system : all the organs used in the assimilation of food. In Vertebrata: mouth, stomach, intestines, \&cc; in lower animals it is lcss complex, and in the lowest very simple. D. animals=Radiata: term used
by Okon for the lower animals whose chief charactcristic is the absorption of food.
Diggers. Lusects bolonging to liymenoptcra. Digitalis, (dij-it-ī'lis). [I., digitalis, belonging to the finger.] = loxglove: an her's with spotted flowers, belonging to Scropluulariacco.
Digitate, (dij'i-tīt). [L. digilatus, having fingors.] Used of leavcs, dc., resembling in furm the fingers of a hand.
Digitigrada, (dij-it-i-grā’da). [I. digitus, finger; gradior, I walk.] Mammalia which walk on the phalanges or tocs, sucla as tho dog, cat, lion, \&c.
Digits, (dij'its). [L. digitus, a finger.]=The fingers.
Diglycolic acid, (dī-gli-kol'ik). [Di and Glycolic, q.v.] $\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{O}_{5}=0$ xidised glycol: a liquid resembling lactic acid.
Digynia, (di-jin'i-a). [Gk. dis, twice ; gynia, woman.] A sub-division of plants, in the classification by Linnæus, including all thoso that have two styles.
Digynous, (dij'i-nus). [Digynia, q.v.] Having two styles.
Dihexyl, (di-heks'il). [Di and Hexyl, q.v.] $=$ Caproyl $=$ Dodecane $=\left(\mathrm{C}_{6} \mathrm{H}_{13}\right)_{2}$ : an aromatic liquid, the radicle of caproic acid.
Dihydric, (dīhi'drik). [Di and Hydric, q.v.] Containing two equivalents of hydrogen. D. sulphide $=$ Sulphuretted hydrogen. D. sulphate $=$ Sulphuric acid.
Dikakodyl, (dī-kak'o-dil). [Di and Kakodyl, q.v.] $=$ Kakodyl kakodylide $=\mathrm{Kd}_{2}$ : the molecular form of kakodyl, q.v.
Dikes, (diks) [A.-S. dic, ditch.] 1. Perpendicular walls of trappean rock forced up by volcanic action so as to penetrate softer rocks. 2. Low hills formed by art to keep the water from overflowing land beneath the sea-level.
Dilactic acid, (di-lak'tik). [Di and Lactic, q.v. $]=\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{5}$ : formerly called lactic anhydride, a bitter yellow substance obtained by heating lactic acid.
Dill, (dil)=Anethum graveolens; a plant belonging to Apiacer.
Dilleniaceæ, (dil-len-i-ī'se-ē). [J. J. Dillenius, a botanist.] =Dilleniads: trees and shrubs, chiefly tropical, with leathery leaves and solitary flowers, belonging to Ranales.
Dillesh, (dillesh). An edible sea-weed, found on the coast of Ireland.
Diluvium, (di-1ū'vi-um). [I. diluvium, a flood.] An old name for boulder formation, q.v.

Dimeracanthus, (di-mer-a-kan'thus) [Gk. di, two; meris, cleft; akantha, spine.] A plagiostomous fish, known only by fossil spines, found in Devolian rocks.
Dimethyl, (di-meth'il). [Di and Methyl, q.v.] $=\left(\mathrm{CH}_{3}\right)_{2}=$ Methyl methylide $=$ Ethyl hydride : a combustible gas, the molccular fornı of methyl, $q . v$.
Dimethylia, (di-meth-īi-r). (Di and Metlylia, $q \cdot v.]=\left(\mathrm{CH}_{3}\right)_{2} \mathrm{HN}$ : a base obtained by compounding acetic aldehyd and ammonia =Anmonia in which two equivalents of lyydrogen are replaced by two of methyl.

Dimidiate, (di-1uid'i-ith). [L. demidius, half.] $=$ Hilved.
Dimocarpus. A plant liaving ediblo pulpy frnit, with leathery coat, foumel in China. D. litcht $=$ Litchi. $\quad D$. longan $=$ Longan. Includerl in Enphoria. q.v.
Dimorphism, (di-morfizm). [Gk. dis, twico : morphe, form.] 1. Crystallization of tho samu substanco in two difforent forms, as in sulphur, carbon, pallulium. 2. $=$ Hetorostylism. 3. Two furms of flowers, ono brighter than the other. \&. Generally, any doublo form.
Dimorphodon, (di-morfodon). [Gk. dis, twico; viorphe, form ; odous, tooth.] in cxtinct reptilo, belonging to Ptorosauria, having both large and small teeth.
Dimyaria, (di-mi-ā'ri-a). [Gk. dis, twice: myon, muscle.] Acephalous mollusca: having two impressions of muscles in ench ralvo, having two adductor muscles. A sub-division of Lamcllibranchiata.
Dinaphthyl, (di-naf'thil). [Di and Naphthyl, q.2.] $\left(\mathrm{C}_{10} \mathrm{H}_{7}\right)_{2}$ : the molecular form of naphthyl, q.v.
Dinas bricks, (din'as). [D. in S. Wales.] Fire-bricks made of a silicious earth fonnd ncar Dinas.
Dingo, (din'go) $=$ Australian dog=Canis dingo. Dinoceras, (di-nos'o-ras). [Gk. cleinos, terriblo; k.cras, horn.] The type of Dinocerata, q.v.

Dinoccrata, (di-nō-scr- ${ }^{-i^{\prime}}$ tra). [Dinoccras, the typical genus.] Ruminant quadruperls known only by fossil remains found in American Eocene rocks.
Dinophis, (dī-nö'fis). [Gk. deinos, terrible; opkis, snake.] A suake, known only by fossil remains, found in Tertiary rocks.
Dinoponera, D. grandis: a stinging ant of Brazil, li in. long.
Dinornis, (di-nor'nis). [Gk. deinos, terrible : ornis, bird.] 1 large struthious bird of Niew Zenland, recently extinct.
Dinosauria, (dī-nō-saw'ri-a). [Gk. deinns, terrible; saura, lizard.] Extinct reptiles, iucluding the Iguanodon and Megalosaurus, of which somo approximato to birds iu structure: so highly organised as to approximate to Mammahia. Form a link botwoen reptiles and birds.
Dinotheres, (dī-nō-thèrēz). [Dinotherium, q.v.]=Dinotheria: plural of Dlnotherium, q.v.

Dinotherium, (dī-nö-thētri-um). [Gk. deinos, terrible; therion, beast.] An extinct elephant-like aniinal, remains of which are found in Mioceno strata.
Diodon, (di'u-don). [Gk. dis, twice; odous, tooth.] $=$ Sun-fish: a fish
 belonging to Te Dinotherium. leoztei, named from the slarnp edro of its jaws, lass a very distcnsiblo skin, which it inflates for floating.
Dioeccous, (dī-ési-us). [Gk, clis, double; oikos,
housc.] Plants having malo and femalo flowers on different individnals; usmally lavo nectarics, and are imprognated by insects.
Diocia, (dī-ēsi-i). [Gk. clis, doublo; oikos, honso.] A class in the Linnawan system of hotany, including diœcions plants.
Dionxa, ( di-ō-nča). [Diono, q.v.] A plant belonging to Droscracer. D. muscipula= Catchfly = Vcnus's fly-tritp.
Dione, (dī-ü'nc). [Classical.] A star.
Dionysian pcriod, (di-0-nish'i-an). [Dionysits, q.v. $]=19 \times 28=532$ years $=$ Lnnar cycle $\times$ Solar cycle: at the end of which tho changes of the moon tako place oll the samo day of the wcok and of the month.
Dionysius, (dī-o-nish'i-us). [Classical.] A
crater in the moon.
Dioplodon, (dī-op’lo-don). [Gk. dis, twice ; hoplon, weapon ; odous, tooth.] A clelphin, known only by fossil remains, chicfly tcctl, found in Miocene rocks.
Diopside, (di-op'sid). [Gk. dia, through : opsis, sight.] A light green transparent varicty of pyroxene, chicfly silicatc of magncsium and calcium.
Dioptase, (di-op'tīs). [Gk, clioptero, I look through.]= Emerald copper : a silicato of copper.
Dioptric, (di-op'trik). [Gk. clia, throngh : opto, I see.] D. telescope=Refracting telescope. v. I'elescope. D. tighthouse: ono in which the light is refracted.
Dioptrics, (di-op'triks). [Dioptric, q.v.]=
Anaclastics: the scienco of reflaction of light.
Diorite, (di'or-it). A rariety of gicenstono;
a componnd of hornblende and folspar.
Dioscorea, (di-os-kō'ro-a). [Dioscoridcs.] $D$. alata=Winged•yam, D. sativa=Yam,
Dioscoreacex, ( di-os-ko-rc-i'se-e $)=$ Yams: tropical twining shrubs, with small flowers and somotimes ediblo tubers, belonging to Dictyogens.
Diospyros, (di-os'pi-ros). [Gk. dios, divino; pyros, wheat or food.] A genus of plants, bclonging to Ebenacer, chicfly tropical trices. D. Ebenus : ebony.
Diostea, (di.os'te-a). [Gk.clis, doublo ; ostcon, bone.] A new gentis of Vcrbcnacea from Chili.
Diotis, (di-ō'tis). [Gk. clis, two; ous, car.] $=$ Cotton-weed: an lierb, bclonging to Asteracew, named from the lobes of tho corolla boing ear-shaped.
Dioxides, (dī-oks'idz). [Di and Oxille, q.v.] =Binoxides=Dontoxides : compounds containing two equivalcuts of oxygen to ono of anothor elcmont, as $\mathrm{SnO}_{2}$.
Dip, (dip). D. of astronomical observation: the correction required when the altitude of a celestial object is obscr-red from a lieight $h$, such as a mountain $=\cdot 9752 \sqrt{h}$ in minutes to bo subtracted. D. of magnetic necelle: tho vertical anglo which a frecly suspended needle makes with the horizon. D. of stratu: the inclination of strata to tho horizon; resembling tho slope of a honso roof. D. cirele: an instrmmont for measuring tho magnotio dip.

## DIRECTRIX

Diphanito, (dif'a-nit). A varioty of margaritc.
Diphenyl, (di-fen'il). [1)i and lhenyl, q.v.] = $\left(\mathrm{C}_{6} \mathrm{H}_{5}\right)_{2}=$ l'henyl phenylide $^{2}$ l'honyl: a pearly crystalline solid; the molecular form of phonyl, q.v.
Diphyes, (dī-fī'ēz). [Gk. dis, twice; phyo, I produce.] 1. A gemns of soa-nettles, belonging to Hydrozoa, named from laving a donble structure. 2. A plint $=$ Bolbophyllum adenopetalum.
Diphyodonts, (dī-fīo-donts). [Gk. dis, twice; phyo, I produce; odous, tooth.] = Hetcrodonts: named from having two successive sets of tooth; includes all Mammalia, excepting Monotremata, Edentata, and Cctacca.
Diplaoanthus, (dip-la-kan'thus). [Gk. diplax, donblo; akantha, spinc.] A fish, belonging to Acanthodii, known only by fossil remains in Old Red Sandstone.
Diplatinamine, (di-plat'in-a-min). $=\mathrm{PtH}_{12} \mathrm{~N}_{4}$ $\mathrm{O}_{2}$. v. Platinum bases.
Diplatosamine, $\left(\right.$ di-plat'o-sa-minn) $=\mathrm{PtH}_{10} \mathrm{~N}_{4}$. $2 \mathrm{H}_{2} \mathrm{O}$ : Reiset's first base. v. Platinum bases.
Diplocidaris, (dip-lo-sid'a-ris). [Gk. diploos, double; kidaris, tiara.] A sea-urchin, having two rows of ambulacral pores.
Diploctenium. [Gk. diploos, double; cteis, comb.] A coral found in Lower Chalk.
Diplodonta. [Gk. diploos, double: odous, tooth.] A fossil mollusc, resembling the cockle, found in Eocene rocks.
Diplograpsus, (dip-lo-grap'sus). [Gk. diploos, double; Grapsus.] = Donble graptnlites: those having two rows of cells, found in Llandeilo flags.
Diplopoda, (dī-plop'o-da). [Gk. diploos, double; pous, foot.] = Chilognatha: animals belonging to Myriapoda, in which each somite of the body has two pairs of legs.
Diploptera, (dî-plop'ter-a). [Gk. diploos, double or folded; pteron, wing.] Wasps, hive-bees, \&c.; insects belonging to Hymenoptera; named from
Diplopterus, (di-plop'ter-us.) [Gk. diploos, double; pteryx, fin.] A fish, known only by fossil remains.
Diplopy, (di'plo-pi). [Gk. diploos, double; ops, eye.] A diseased condition of the eyes, which causes double images of objects to bo seen.
Diplotaxis, (dip-lo-taks'is). [Gk. diploos, duuble; taxis, order:] = Rocket $=$ An herb with yellow flowers, belonging to Brassicacex, named from its seeds being in two rows.
Dipnoa, (dip'no-a). [Gk. dis, double; pnoe, breath.] Used by Owen for a divisiou of reptiles, including Batrachia and other water-breathing reptiles.
Dipnoi, (dip'noi). [Gk. dis, twice; pmoc, breath.] = Double breathers: fishes, such as the mud-fish, which connect fishes with reptiles; also called Diplopuoi and Protopteri.
Dipoda, (di'pod-a). [Gk. dis, twice; pous, foot. 1 Aristotle's name for Bimana.
Dipodidæ, (dī-pod'i-dē). [Dipus, q.v.]=Jerboas: small animals belouging to Rodentia, liaving long hind legs.
Dipotassic, (dī-pot-as'sik). [Di and Potassic, q.v.] v. Putassic.

Dippel's oil=Bonc-oil, q.v.
Dipping needle, (dip pling) magnetised necdle, or small compass, suspended by its centre so as to move freely in a vertical plano, when it points directly to the N . or S. magnctic pole, whichever be the licarcst, thus marking the dip of the place wherc it is suspended.
Dipriacanthus, (di-pri-2kan'tlius). [Gk. dis,
 Lipping-needle. twice; misis, saw; akantha, spine.] 1 plagiostomous fish, known only by fossil spines; found in Coal formation.
Dipropyl, $($ di'pro-pil $)=\left(\mathrm{C}_{3} \mathrm{II}_{7}\right)_{2}=$ Ditrityl : a hydrocarbon obtained from tho distillation of cannel coal. The molecular form of propyl, q.v.
Diprotodon, (dī-pro'to-don). [Gk. dis, twice; pro, in front; odous, tooth.] A very lareo kangaroo, known only by fossil skull and bones, found in Upper Pliocene rocks, is Australia.
Dipsacaceæ, (dip-sa-kā'se-ē). [Dipsacus, q.r.] $=$ Teazle-worts: herbs and shrubs, with capitate flowers and tubular corollas, belonging to Campanales.
Dipsacus, (dip'sa-kus). [Glk. dipsao, I thirst.] $=$ Teazel: an herb, the type of the order Dipsacaceæ; named from the leaves holding water.
Diptera, (dip'ter-a). [Gk. dis, twice: pteron, wing.] = Flies, fleas, and gnats: insects haring only two wings. Fleas, thongh having no wings, are sometimes considered to belong to this order.
Dipteraceæ, (dip'ter-a'se-ē). [Dipterocarpus, the typical genus.]=Dipterads: large East Indian resinons trees, with large flowers, belonging to Guttiferales; named from the form of its calyx.
Dipterix, (dip'ter-iks). [Gk. dis, twice; pteryx, wing.] Named from shape of calyx: a tree belonging to Fabaceæ. D. odorato=Jonka bean; also called Tongo or Tonquin bean.
Dipterus, (dip'ter-us). [Gk. dis, twice; pteryx, fin.] A ganoid fish, known by fossil remains found in Old Red Sandstone.
Dipus, (di'pus). [Gk. dis, twice; pous, foot.] $=J e r b o a, G e r b i l l u s$, \&c. $=$ Jumping mice: small quadrupeds, forming a division of Muridæ, having long hind legs, and living on grain, \&c., in fields.
Dipyre, (dípir). [Gk. dis, twics; pyr, fire.] A silicated mineral.
Direction angle, (dīrek'shun). [L. dirigo, I set straight.] The angle formed by the lines of action of two forces.
Directrix, (dī-relst'riks ). [L. divectus, straight.] A straight

stragr.] Directrix. line at right angles to the axis of a conio
suction, which serves to determino the curve of the figuru.
Dirt-bed. A thin bed of vegctable soil, containing roots of trees, \&o, in Lower Purbeck strata.
Disaster, (dis-as'ter). [Gk. dlis, twice; aster, star.] A sea-urchin found fossil in Lower Oolite rocks.
Disc, (disk). [L. discues, quoit.] Used gencrally for any small, flat, circular surface. $D$. anct roller: a small roller revolving on an axis npon the surface of a disc; used to consnimilate motion from one to the other.
Discharge. D. of electricily, from an electrified surface: may be converted into light, motion, magnetism, or chemical action, the olectrified surface being restored to a neutral condition.
Discharger, An apparatus for restoring any electrified surface to its neutral condition.
Disciform, (dis'si-form). [Disc and form.]= Discoid, q.v.
Discina, (llis'si-na). A genus of Brachiopoda; a mollusc found in the oldest geological strata, and still extant.
Discinidæ, (dis-sin'i-dē). [Discina, q.v.] A division of Brachiopoda, the type of which is the discina.
Discobeli, (dis-kob'o-li). A family of fishes.
Discoid, (dis'knil). [Disc, q.v.; Gk. eidos, form.]=Disc-like: having nearly the form of a disc.
Disceidal, (dis-koid'al). [Discoid, q.v.] $D$. placenta: found in man, apes, bats, \&c. D. shetls: univalve shells coilcd in one plane.
Discomycetes, (dis-ko-mī-sē'tēz). [Disc, q.v.; Gk. mykes, mushroom.] Morells, \&tc.; fuugi, forming a division of Ascounycetes, either pileate or cup-shaped, of flcshy snbstince.
Discontinuous gemmation, v. Gemmatiou.
Discophera, (dis-kofo-ra). [Gk. diskos, disc; phero, I carry.] 1. = Acalapher, q.v. $=$ Medusx: a primary division of Hydrozon. 2. Snctoria $=$ Lceches, $q . v .:$ a division of Amelida, having sucking discs. 3. Hirudinea, p.v.

Discophoræ, (dis-kofo-rē). [Discophora, q.v.] A sub-livision of Tetracycla.
Discerd, (dis'kord). [Discordia, the Latin word.] $=$ Dissonance, q.v.
Disinfection, (dis-in-fek'shun). [L. dis, from; infection, 2.v.] The removal of putrefying matter.
Disintegration, (dis-in-tē-grī̌shnn). [L. clis, from; integer, whole.] Tu break np into component particles; especially nscd of tho wearing away of rocks by the action of water, air, \&c.
Disodic, (di-sö́dik). [Di and Sodic, q.v.] v. Sodic.
Dispersion, (dis-pershmn). [L. dispergo, I scatter.] $D$. of light = Decomposition of light: tho sepparation and dispersion, so as to form a spectrunt, of the various coloured ray's of which white light is said to be composed.
Displacement, (dis-plas'ment). 1. Quantity of water displacel by a slip. 2. A gats is collected by displacoment when it is passed into a vessel containing only air; if leavier
than air it is passed down, if lighter than air
it is passed up, into tho vosscl, when the air is displaced by the gats.
Dissepiments, (lis-sep'i-ments). [L. dissepio, I separato.]=Partition plates dividiug the cells of a compound ovary.
Dissociation, (dis-sō-si-ai'shun). [L. dissocio, I separato.] Partial decouposition of chomical compounds by neans of heat; as of carbonic anlyydride into carbonic oxide and oxygen.
Dissonance, (dis'sō-nans). [L. dissonus, discordant.] = Discord: caused when the dillercuce of vibrations in two musical souncls is greater than 0 , but less than 132 per second, at a maximum when this eqnals 33 per second.
Distal, (dis'tal). The term used for the more quickly growing end of a hydrosoma; the end which usually has the month.
Distance, (dis'tans). [L. clistantia, distince.] Angular D.: the distance round the circumference of a circle that any object lias moved or appeared to move.
Disthene, $($ dis'thēn $)=$ Cyanite $=\mathrm{Al}_{2} \mathrm{O}_{3} \mathrm{SiO}_{2}$ : i crystalline form of silicate of almmina.
Distichous, (dis'ti-kus). [Distichos, the Greek word.] Two-rowed.
Distillation, (dis-til-ī̄'shun). [L, destillo, I distil.] The vaporization of a liquid by heat, and its recondensation by cold, usually for the purposes of purification.
Distoma, (dis'to-ma). I tunicated mollusc belonging to Botryllide, which has yonng hy internal gemmation $=$ King's yellow worm.
Disulphate, v. Snlphate.
Disulphide, v. Sulphide.
Ditartaric acid, (di-tan-tar'ik). [Di and Tartaric, q.v.] $=\mathrm{C}_{8} \mathrm{II}_{10} \mathrm{O}_{11}$; obtained by leatiug tartaric acir.
Ditetryl, (dī-tet'ril). [Di and Tetryl, q.v.] =
Butyl=Valyl= $\left(\mathrm{C}_{4} \mathrm{H}_{9}\right)_{2}$ : a hydrocarbon procluecd in the clistillation of coal.
Ditrityl, (di-tri'til). [Di and 'l'rityl.] $=\left(\mathrm{C}_{3} \mathrm{H}_{7}\right)_{\Omega}$ $=$ Propyl=Dipropyl, q.v.
Diureides, (dī-ü're-illz). [Di and Urcides.; Obtained from some organic avids by tho action of urea; two eqnivalents of urca uniting with one of the acid.
Diurnal, (dīeernal). [L. dies, day.] Daily. D. flowers: open in daytime.

Divers, (di'verz). [A.-S. dufan, to dive.]= Colymbidæ: aqnatic birds with small wings. Cartesian D., v. Cartesian.
Divi-äivi, '(di-vi-di'vi). = Fruit of Casalpinia coriaria, used in dyeing and tinning.
Divalent, (dival-eut). [Gk. dis, twice; L. retlens, strong. ] = Biequivalent, g.v.
Diving, (dī ving' ). [Dircr, D). bell : a hullow vessel, usually bell-
 slopped, used for working under water. D.
birls $=$ Divers: only.
Doberoincr's lamp. In which liydrogen is burnt by being calusel to pass over spongy platinum. Dock, (lok). [Docee, thu A.-S. name.] $=$ lumex, a common herb belonging to Polygonaccie.
Doctor, (dok'tor). =Acanthurus, q.v. $=$ Lancet fish: a fish having slarp-cdged spines near the tail.
Dodder, (lod'der). [The Dunish Diving-bell Danish name.]=Cuscuta: a twiuing parasitic plant without leaves, the type of Cuscutacer.
Dodders, (dod'derz). [Dodder, q.v.]=Cuscutacer; dodder-like plants belonging to Solanales.
Dodder laurels=Cassythaceæ, q.v.
Dodecagon, (dō-dek'a-gou). [Glk. doileka, twelve; gonia, corncr.] A regular polygon, having twelve equal sides.
Dodecahedron, (dö-dek-a-hed'ron). [Gk, dodeka, twelve; hedra, base.] A regular solid figure liaring twelre equal sides.
Dodecandria, ( do -de-kan'dri-a). [Gk.dodeka, twelve; aner, man.] A class of plants in the
 Linnean system; jucluding those laving from 11 to 19 stamens.
Dodecandrous, (d̄̄-de-kan'drus). [Dodccandria, $q$.v.] Having 12 stamens.
Dodecane, (dō'de-keĭn) $=\mathrm{C}_{12} \mathrm{H}_{26}$ : a hydrocarbon, alsu called Dihexyl.
Dodo, (dō'dō). [Doudo, the Portuguese name.] =Aphanapteryx bræckii $=$ Didus ineptus: a large ground pigeon with short wiugs, found alive in Mauritius till about 1700.

Dog, (dog). [Doggr, the Icelandic name.]= Canis: a domesticated carnivorous quadru-
 ped, resembling the wolf, of which it is probably a variety. D. liehen $=$ Peltidea canina. D. banes = D. woorts = Apocynacex: plants with poisonous sap. D. fis $h=$ Squalus spinax: a shark-like fislh, belonging to Plagiostomi. D.-healed monkey=Baboon, q.v. D.-merexry $=$ Mercurialis, q.v. D. rose $=$ Rosa canina. D. star=Sirius: a star of the first magnitude in Canis Major. D. wood=Wood of Rhamnus frangula, Cornus sanguinea, and Alnus glutinosa; used for gunpowder.
Dog-tooth spar. A viriety of carbonate of lime, with small projections on the faces of the crystals.
Dog-of-the-marsh. $\Lambda$ fossil fox-like animal found at Ciningen, and bought by Sir R.

Murchison for £30: now in the British Musenm.
Dog's tooth violet=Erythronium dens-canis: a plant belonging to Liliacers.
Doleritc, (dol'-e-rit). [Gk. coleros, deceitful.] A coarse variety of basilt, of ten mistaken for diorite.
Dolichoocphali, (dol-i-kō-sef'a-li). (Gk. dotichos, long; lephale, head.] Term used by Retzius for loug-headed pcople.
Dolichocephalic, (dol-i-kō-se-falic). [Gk. dolichos, long; kephale, heal.]=1. ong-hearled.
Dolichocephaly, (dol i-k $\overline{0}-$ sef $^{\prime} \pi-\mathrm{li}$ ). [Dolichocephalic, q.v.] = Iong-headedncss.
Dolichosaurus, (dol-i-k $\left.\overline{0}-8 a w^{\prime} 1 u s\right)$. [Gk, doliehos, long; saura, lizard.] A slender reptile, known only by fossil vertebre, found in Wealden.
Dolium, (doli'i-um). [L. doliun, tun.] A univalve mollusc, found fossil in chalk rocks. Dolmen, (dol'men). [Celt. daul, table ; muen, stone.] =Table-stone: a stone erection, like a room with a flat roof, a relic of pre-historic times.
Dolomite, (dol'ō-mit). [ M. Dolomieu.] A granular variety of magnesian limestone, used as a building stone : a mineral substance crystallising in hexagons.
Dolphin, (dol'fin). [Delphin, the Greek name.]=Delphinus : an animal resembling the whale.
Dome, (dōm).
[Gk. doma, house.] A spherical roof to a building,

rical roof to a building, Dolphin.
properly confined to the outer part, the inner being called a cupola.
Dominant, (dom'i-nant). [ L. dominor, I rule.] The fifth note of the musical scale, also called Sol. D. chord: the chord of this note.
Donacia, (don-ī'si-a ). [Gk. doncx, reerl] Elytra found fossil in Newer Pliocene rocks.
Donkey-engine. A small anziliary engine used for pumping, lifting, \&cc.
Donjohn, (don'jon). [The French word.] = Keep: a strong tower within a fortification. Donzella, (don-zel'1a). A small eel-like fish, found in the stomach of Holothuria.
Doom palm, (döùm) $=$ Hypt.æne thebaica $=$ Gingerbread tree: a palm tree of Upper Egypt.
Dorado, (dō-rà'dō). [Sp. dorado, gilt-hearl, a fish.]=The sword-fish. An unimportant southern constellation.
Dor-beetle=Gcotrupes vulgaris: an insect belonging to Coleoptera; also called clock and zoatehman.
Dorcatherium, (dor-ka-thḕri-um). [Gk. dorKas, deer ; therion, benst.] An extinct Mammalian stag-like animal, known by fossil remains in Miocene rocks.
Dordogne caves, in S. of France, contain remains of reindeer, \&c., belong to Reiudeer period, q.v.
Doree, (dō-rä́'). [Dovéc, tho French name.] =Zeus faber: a sea-fish of a yellow colomr, belonging to Scomberidx.
Dorfel. A mountain peak in tho moon.

Doridæ, (lóri-l̄̄). [Doris, q.v.j=Sea-lemons: animals belonging to Giasteropoda.
Dorippe, A very sinall crab.
Doris, (dürris), [ [ulassicil.] = Sea-lemon.
Dormouse, (Llor'mous). [L. clormio, I slcep.] $=$ Mus glis $=$ Myoxus avellanarius: a small hybernating animal rosembling the squirrel, living in trees.
Doronicum. (do - ron'i kum). [Doronigi, the Arabie name.] $=$ Lco-
 pard's bane: :tu herb, with yellow flowers, belonging to Astcracere. Dorsal, (dor'sal). [L. dorsum, back.] Belonging to or relating to the back. $D$. region: the Vertobre, \&c. D. fin : a variety of median fin, $q . v$., formed by an expansion of the integnment of the back. D. side of a bivalve: that on which the valves are hinged. Dorsibranchiata, (dor-si-brang-ki-ī'ta). [Dorsal and Branchiata, q.v.] = Errautes: a division of Annelida, in which the branchis are attaclied to the back, including seacentipedes and sea-mice.
Dorsigera, (dor-sij'e-ra). [T. dorsum, back; gero, I carry.] Opossums with undeveloped pouches, who carry thcir young on their back.
Dory, (lṑri)=Doree, q.v.=Zeus faber: a sea fish.
Dorypterus, (dor-ip'ter-us). [Gk. dory, lance; pteryx, fin.] A ganoid fish, known by fossil remains in Permian rocks.
Double, (dubl). [The French word.] $D$. ordinate =Applicate ordinate, q.v. D. refraction: the refraction of a single ray of light into two, when passing through such crystals as Iceland spar, emerald, \&cc. $D$. salts: in which two bases are united with the same radicle. D. star's : Castor, CorCaroli, Polaris, Rigel ; about 6000 known.
Doubly-symmetrical type of animals. Von Ber's term for Vertebrata.
Doum = Doom-palm, q.v.
Dourada = Coryphæua equisetis: a fish of Madeira.
Dove, (duv). [Dura, the A.-S. name.] $=$ Columbus : the type of Columbareei, $q . v$.
Dove's syren. [Professor Dove.] An apparatus by which the rate of vibration of any sounding body can be ascertained.
Dowks, (dowks)=Fissures, or the contents of fissures, in rocks.
Down, (down). The soft feathers of biris, usually on the summits of first truo feathers.
Downton sandstone. [Downton, hear Ludlow.]=Tilestones, q.v.
Draba, (dräba). [Gk. drabe, acrid.]= Whitlow grass: a small herb, belonging to Brassicacere, named from the taste.
Draco, (drak'ō). [The Latin name.] 1. $=$ Dragon: a lizard belonging to the fanily Agamide. 2 =The Dragon: a northern constellation, containing many second class stars, one of which, $\gamma$ Draconi, is the one 1ssed by Bradley in the discovery of alerration of liglit.

Draconyl, (drak'o-nil). [Dragon's blooul, q.v.] = Metastyrol, $q$.r : a solid substauce obtaincd from dragon's blood.
Draounculus, (drak-1n Ku -lus). (Dim. of 1)raco, q.v.] A small lizard resembling Draco, q. ${ }^{\prime}$. Dragon, (drag'on). [ Drakon, the Greok nanle.] $D$. blood: resin from Dracenia draco, Calamus draco, and other trecs. J). fish $=$ Dragouot $=$ Callionymus: a sen-fish belonging to Gobiadre. $D$. flies=Libcllule : large beautifully coloured insects belonging to Orthoptera. D. tree=Dracena : a plant belonging to Liliacere.
Dragonet, (drago-net). A fish, belonging to Gobidre. Gemmeous $D$. $=$ Male of Callionymus lyra : brilliant colours.
Dredge, (drej). [Drage, the A.-S. word.] For decp-sea sounding. An apparatus for obtaining specimens of sand, shells, de., from the bottom of the sea. Ball's 1 ., q.v. Naturalist's D., larger, with large hempen tangles.
Dredging, Removal of matter deposited at the bottom of rivers or the sea.
Dressing. The term used to describo tho various processes by which metals are scparated from the earthy matter.
Drift. 1. Any loose matter transported by water or ice. 2. Mine $=$ Heading: an exploratory passage in a tunncl. D. formation $=$ Glacial formation : loose accunulations of sand, gravel, \&e. D. period=Paleolithic period.
Drill, (dril)=Cynophalus sp.: a large blackfaced baboon.
Drinker moth=Odonestes potatoria.
Driver, (dri'ver). A general term for any picee of machinery which transmits motion to another. D. ant=Anomma : named from going in large numbers, and driving insects \&c., before it. D. spanker : a sail.
Driving, (dri'ving). D. whecel: the wheel by the revolutions of which notion is communicated to the machinery, \&c. D. point: the point at which motion is communicated by the driver, q.v.
Dromaius, (drom-i'us). [Gk. dromaios, running.] A bird, belonging to Cursores, resembling the ostrich. D. Novec Hollandine $=$ Emeu. D. irroratus : an emu, the male of which is gentle, the female large and quarrclsome.
Dromatherium, (drom-a-thē'ri-um). [Gk. dromaios, running; therion, beast.] $A$ small insectivorous mammal, kilown by fossil remains, found in Trias of Ameriea.
Dromedary, (drom'e-da-ri ). [Dromadairc, the Frcuch name.] = Arabian camel: an animal, having ono hump, belonging to Ungulata.
Dromilites, (drom-i-li'tez). [Gk. dromaios, swift; litheos, stouy.] A sunall crustaccan, found fossil in Londou clay.
Dromornis, (drom-or'nis). [Gk. dromos, ruming; ornis, bird.] D. Australis: an oxtinct struthious bird of Australia.
Drone, (drōn). [Drent, tho A.-S. name.] = The malo bee. D. Ry = Eristalis tenax: : in insect belonging to iniptera.

## DURA

Drop-wort, (drop'wurt) $=$ Spirrea filipendnla : aur herb belonging to Rosiceas. Wuter 1)= Sinanthe: an herb belonging to Umbellifera. D. of water : a colourless trimsparent topaz.

Drosera, (Iros'o-ra). [Gk. dhoseros, dewy.] $=$ Sundew: an herb the type of Droseracur.
Droseraceæ, (dros-or-it'se-ē). [Drosera, q.v.] $=$ Suudews : marsly lierbs, somotimes poisonous, with smail violet-like flowers, belonging to Berbcrales.
Drummond-light=Oxyhydrogen light: a ycllow light produced by heating a ball of lime in lydrogen which is burniug in oxygen ; also called lime-light.
Drupaoew, (dröo-pax'se-è). [Drupe, q.v.]= Almond-worts: trees and slirubs, with regnlar flowers, bclonging to Rosillcs; also called Amygdalew.
Drupe, (drö̀p). [L. drupa, an over-ripe olive.] A fruit such as the chorry or peach, with a succulent substance surrounding a hard centre, and having a leathery covering.
Drusy minerals, (droóózi). [Gk. drosos, dewdrop. $]$ Those that are sprinkled with minnte crystals of the same or another kind.
Dry fruits, Fruits having a thin pericarp and little or no juice. v. Fruits.
Dry-rot. 1. Decomposition : the carbon and hydrogen are changed into carbonic anhydride and water by the absorption of oxygen. 2. Fungi, such as Merulins lacrymans and Polyporus hybridus, which grow npon wood and animals.
Dry-piles. A number of disos of leather, paper, \&c., coated on one side with an electro-negative, and on the other with an electro-positive substance, which form a Voltaic battery of limited power.
Dryas, (dri'as). [Gk. dryas, wood-nymph.] A shrub belonging to Rosacer.
Drying oils, such as linseed, walnut, and hemp oils, \&e., which absorb oxygen and solidify, for which reason they are used in painting.
Dryobalanops, (drī-o-bal'a-nops). [Gk. drys, oak; balanos, acorn.] A tree belonging to Dipteraceæ.] D. camphora=Camphor trec.
Dryopithecus, (drī-o-pi-thékus). [Gk. drys, tree; pithchos, ape.] An ape living amougst trees.
Dualistic system of chemical combination, in which salts are considered as formed by the union of two binary compounds; thus sulphate of potassimm is formed by the combination of sulphuric acid and oxide of potassium, each of which is a binary compound.
Dubeseq's eleotrical lamp. An apparatus by which the electric light is made continuous anll steady.
Dubhe. A star=aUrsx Majoris.
Duchess. A term used for roofing slates 24 inches by 16 inclees.
Duck, (dık).=Anas: an aquatic bird belonging to Natatores.
Dnck-bill, $($ duli'bil $)=$ Omithorlynchus $=$ Watcr mole : an aquatic animal ; also called Platypus, having a mouth resombling a duck's bill; also callod Duck-molo.

Ducks - Anatilæ, q.v
Duckweed, (duk'wed $)=$ Lacmua: a small aquatic plant, consisting of floating fronds, with very minute flowers, belonging to Pistiacerr. The lowest known form of phanerogamons plants.
Duckwecds = Pistiacee: : plants of which duckweed is the type.
Duct, (dukt)=A tube.
Ductility, (duk-til'i-ti). Usod of the tenacity of some metals, by which they can be drawn into wircs, often very fino.
Dudley limestone $=$ Wenlock limestone: a sulb-division of the Wenlock formation in Upper Silurian strata.
Dufrenite, 1 mineral containing iron and nagnesium.
Dugong, (dū'gong). [The Malayan name.]= חalicorc=Sea-cow: a cetaceau animal, found in the Indian Ocean, feeding on vegetables.
Duhanel's graphio method of marking the vibratious of a sounding body by traces on a black-


Dugong. ened sheet of paper.
Dulcamara, (dnl-ka-mā'ra). (L. dulcis, sweet; amarus, bitter. ] = Bitter-sweet = Woody nightshade=Solannm dulcamara.
Dulcite, (dul'sit). [L. dulcis, sweet.] $=\mathrm{C}_{6} \mathrm{H}_{14}$ $\mathrm{O}_{6}$ : a saccharine substance obtained froul milk sugar.
Dulong and Petit's law. That specific heats of simple bodies are inversely as their atomic weights.
Dulse, (duls). [The Scotch word.]=Rhodomenia palmata : an edible sea-weed, common in Scotland.
Dumb - bell cluster of stars $=$ Hour - glass nebula, in Vulpecula.
Dumb cane $=$ Diffenbachia seguiana, a plant . which, when eaten, causes the tongue to sivell so as practically to canse dumbness.
Dumortier's classification of plants :-
Staminacia-
Corticalia.
Decorticalia.
Pollinacia-
Capsellia. Ecapsellia.
Fluidacia-
Soligrania.
Plurigrania.
Duncs. (dūnz). [Celtic dun, a hill.] Low sand hills on the coast.
Duodenum, (dū-o-dē'num.) [ L. duodeni, twelve iuches.] The portion of the intestine communicating with the stomach, into which the food passes from the stomach, and in which it is converted from chyme into chyle by the biliary aud pancreati secretions.
Duplicate ratio. Tlie ratio of the squares of two numbers is the duplicate ratio of the mumbers. Ex.: the duplicate ratio of 2 aud 3 is the ratio of 4 to 9 .
Dura-mater, (dư'ra-mìiter.) [L. durus, hard:
mater, mother.] A tough fibrous membrano lining the cavity of the skull and spinal column.
Duramen, (dū-rizmen). (L. duvamen, hardness.] = Heart-wood: the hardest part of the timber of a tree
Durene $=\mathrm{C}_{6} \mathrm{H}_{2}\left(\mathrm{CH}_{3}\right)_{4}$ : a hydrocarbon of the henzol series; also called tetra-methyl benzol.
Durian (dūri-an). [Malay, dury, thorn.] $=$ Durion : the fruit of Durio zibethinus, which has a thorny coveriug.
Durio, (dū̄ri-o). [Durian, q.v.] A plant of W. Indies, belonging to Bombacers.
Dusky ant=Formica fusca: a burrowing ant.
Dust (dust). [Dus, the Gae-
lic word.] $D$. fungi $=$ Myxogastres, $q \cdot v .:$ fouud in tanpits.


Dutch, (duch). [D. duitsch, popular.] D. elover $=$ Trifolium repens. $D$. liquid $=\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{Cl}_{2}=$ Glycol dichloride=Ethylene dichloride: an aromatic colourless liquid, compounded of olefiant gas and chlorine. D. metal $=$ D. leaf: an alloy of brass, with a large admixture of copper, heaten out into thin plates. D. roots =Hyacinthus nutans. D. rush=Equisetum hyemale.
Dutchman's-pipe = Tatua morio: a wasp, found in Central America, named from the shape of its nest.
Duty. D. of steam engine: the amount of work done in relation to the fuel uscd. I ewt. of coals will, in burning, produce a foree sufficient to raise from 50 to 100 million pounds one foot, according to the efficiency of the cugine used.
Dwale, $(\mathrm{d} w \overline{\mathrm{l}})=$ A tropa $=$ Deadly Nightshade : a poisonons herb, belonging to Solanacee.
Dwarf palm=Opuntia rulgaris ; also=Clamorops humilis.
Dyad, (di'ad). [Gk. dyas, two.]=Diatomic =Bivalent=Chemical elements: one equivalent of which is equivalent to 2 equivalcuts of hydrogen in combination.
Dyads، Elements which nuite with two atoms of hydrogen ; the molecule of a dyad is two a toms.
Dyas, (di'as). A term proposed by M. Marcon for "Permian."

Dycrasite group=Basie group.
Dyeing. The clange of eolonr given to woollon or entton articles by immersion in eoloured solutions, with or without the uso of a mordant, 2.v.
Dyer's greenwood=D. broom=Genista tinctoria: a plant belonging to Fabacea. D. arced=licseda lutcola: an herb belonging to Brassicacceo.
Dyestuffs. Mostly from vegetables, some from animals, some from minerals.
Dyke, (dik). Intrusions of igncons into stratified rocks, usually more or less vertical.
Dynamio, (di-nam'ik). [Gk. ilynamis, force. Relating to forees tlat produce clange of motion in solid bodies. D. absorption $=$ Dynamic cooling, q.v. D. cooling: the cooling of a vessel when rapidly exhansted of the contained air. D. energy=Actual energy = Moving force: the foree contained in a moving body. $\quad D$. heaul $=\frac{p}{g}$, the expression for a liquid raised above its natural level by pressure: $p=$ the pressure; $g=$ the specifle gravity of the liquid. $D$. heating: the heating of an empty vessel by the friction of a liquid or gas entcring it. D. radiation $=$ Dynamic heating, q.v.
Dynamical, (dī-nam'i-kal). [Dynamie, q.v.] D. theory of heat: that it is motion of the ultimate partieles of matter, and in no sense material; a form of motion of a minute character.
Dynamite, (di'na-mit). [Gk. dymamis, force.] A compound of nitro-glyeerine and earth, which is very cxplosive.
Dynamometer, (di-na-mom'e-ter)=Indieator : an apparatus which measures encrgy, e.g., a spring balance.
Dyne, (din). [Gk. dynamis, foree.] Proposed by Everett as an absolute unit of force.
Dyslysin, (dis'lis-in). [Gk. dl/s, difficult: lysis, solution.] $\mathrm{C}_{48} \mathrm{H}_{72} \mathrm{O}_{6}$ : a resinous insolvble substance obtained from choloidic acid and hydrochloric acid.
Dyticidæ, (dī-tis'i-dē ). [Dy'ticns, q.v.] A family of water bectles, belonging to Hydradephaga, that are first aquatic, then terrestial, finally amphibious.
Dyticus. 'I'he typical genus of Dyticidr.

## E.

Eagle, (čgl). [Aquila, the Latin name., $=$ Aquila. 1. A poworful dinmal bird of prey, helonging to Falconidx. Brld E. = Haliaëtus leucocephalus. Booted E. =Aquila pennata. Cineveous E. = Haliaëtus alicilla. Crested E. = Thrasaëtus liarpyia. Golden $E$. $=$ Aquila chrysxtos. Hat ${ }^{\circ} \cdot \mathrm{E}$. $=$ Crested F., q.v. Martial E. $=$ Spizaetus bellicosus. Nero Holland White E. $=$ Astır Nove IIollandix. E. Owl=Great Owl=Bubo maximus. F, stones: a varicty of iron ore. 2.

A constellation in the northern licavens. E. voood: Agila wood, n.v.

Eagre, (éger). [A.-S. cagor, water.] =Bore, q.v Ear, (err). [Eare, the A.-S. name.] The organ of tho sense of hearing : a very refined modification of the sense of touch, hy means of the nervo of hearing, which is sensitive to vibrations between 16 and 38,000 per second. F. shell: Guernsey E. = Ormer; Furrowed $\mathrm{L}:$ : Stomatia rubra. E. trumpet : all instrument to assist deaf persons in hearing by collecting

## ECHINORHYNCHOS

a groater volume of sound and triusmitting it to the ear.
Earth, (erth). [Eordhe, the A.-S. namo.] The goneral term for the laud, including all kinds of rocks, sand, clay, limestone, granite, de.; also used for tho wholo globe. Supposed by Hopkins to lhave a crust at least 1000 miles in thickness, and by Thomson to be as a whole more rigid than steel. Earth's mean density: about 55 as compared with water. E. crab=Molecricket, q.v. Earth's crust: applied to that portion of the earth, about 10 milcs in thickness, which is visible, or which cau be reasoned about from observation. E. fly= Chigoo q.v. E. metals: ahuminum, glucinum, and six other metals with similar qualities, and having great affinity for oxygen. E. nut $=$ Pig nut, q.v. E. quakes: commotions in the crust of the earth, due to subterranean causes. Earthquake bands. v. Seismology. E. shine: the reflection of the earth's light from the moon. E. woomms $=$ Annelida terricola $=$ Lumbrici: worms which perforate the earth. E. woorms= Lumbrici, q.v.
Earths, (erths). A general term for yttria, zirconia, glucina, alumina, and thorina Alkaline $B .=$ Baryta, calcia, lithia, magnesia, and strontia.
Earthenware, (er'th'en-wār). Porcelain, china, delf, \&c.; domestic utensils, pipes, \&c., nade of baked clay mixed with flint, \&c.
Earwig, (ēr'wig). [Earuigga, the A.-S. name.] =Forficula : an insect, common in damp places feeding on leavcs, \&c., belonging to Orthoptera, and having very short wing-cases.
Earwigs, (er'wigz)=Der-
 matoptera, $q . v .=$ Dermaptera. Great E. $=$ Labidura gigantea. Little $E .=$ Labia minor. Common $E$. $=$ Forficula auricularia.
Easel animalcule=Pluteus, q.v.: the larval form of some sea-urchins, sand-stars, dcc.
Ebenaceæ, (eb-en- $\overline{-1}$ 'se-ē). [Ebenus, the Latin name.] = Ebenads : ebony, ironwood, \&c., shrubs, and trees, chiefly tropical, with leathery leaves and black heavy timber, belonging to Gentianales.
Eboes. An African people.
Ebenite, (eb'o-nit). [Ebony, q.v.] A compound of caoutchouc and sulphur.
Ebeny, (eb'o-ni). [Ebenus, the Latin name.] Wood of Ebenacex: black, hard, heavy: can be polished in a high degree. E. trce=Diospyros ebenum: an East Indian trec. L. tree of St. Helena, peculiar to the island, now extinet.
Ebullitien, (eb-ü-lish'un). [IL. Ebullio, I boil up. $]=$ Boiling: the continuous and rapid production of vapour by the application of heat to a liquid, which takes place when the terision of the vapour equals the pressure of the air.
Ecaudate,(c-kav'dāt). [Caudate,q.v.] Having 110 tail.
Ecblastesis, (ek-blas-tē'sis), [Gk, ck; out of ;
blastes, branch.] Tcrm uscl by Engelmann for axillary prolification.
Eccentric, (ck-sen'trik). [L. ex, out ; centrum, centre.] E. circle: a circular plate which revolves round a point in itself, which point is not the centre.
Ecderon, ( $\mathrm{ek}^{\prime}$ de-ron).
[Gk. ek, out of; dermic,
 Exil Eccentric. skin.] The outer layer of ectoderm, 2.v., corresponds to epiderm.
Ecdysis, (elk'dis-is). [Gk. ekdysis, a throwing off.]=Moulting : casting the skin.
Echelen lens, (csh'long). [F. cchelon, round of a ladder.] A compound lens having a scries of concentric annular lenses arranged round a central lens, so that all have a common focus : used for lighthouses.
Echiales, (ek-i-ī̀lézz). Plants with dichlamydæeus monopetalous flowers and nut-like fruit, belonging to Perigynous Exogens.
Echidna, (ek-id'ua). [Gk. echinos, hedgehog.] =Porcupine Ant-eater: a burrowing anteating quadruped of Australia: a division of Monotremata.
Echimys, (ek-i'mis). [GK. echinos, spring; mys, rat.] A small rodent quadruped, known by fossil remains, found iu Recent rocks of S. America.

Echinaster, (ek-i-nas'ter). [Echinodermata, q.v.] An animal, belonging to Echinodermata, the larval state of which is but imperfectly developed.
Echini, (ek-1'1il). [Gk. echinos, ${ }^{\top}$ sea-urchin:] Fossils, covered with spines, abundant in Chalk, the remains of animals belonging to Echinodermata.
Echinid, (e-kī'nid). [Gk. echinos, sea-urchin.] Individual of Echinodermata.
Echinidea, (e-ki-nid'e-a). [Gk. ecciinos, senurchin.] $=$ Sea-urchins: a division of Echinodermata; sea stars in which the arms are folded over so as to form a spheroidal or discoidal body; also called Echinidæ.
Echinites, (ek-i-nits' or ek-i-ni'tēzz)=Echini, 2.v:

Echinececcus, (e-ki-no-kok'kus). [Gk. echinos, spiny; kokkos, berry.] The nurse-form of tape-worms, parasitic in other animals.
Echinedermata, (e-kī-no-dcr'ma-ta). [Gk. echinos, spiny; derma, skin.]=Sea-urchins, star-fishes, sea-cucumbers, dcc.: marine animals, forming a division of Annuloida, q.i. ; more common at a depth below 20 fathoms. Found fossil from the silurian epoch until now.
Echinoderms, (c-kīno-dermz). [Gk. echinos, spiny; derma, skin.] = Echinodermata, $q$.v.
Echinoden, (e-ki'no-don). [Gl. cchinos, spiny: odous, tooth.] A reptile, known only by fossil remains, found in Jurassic rocks.
Echineidea, (ek-i-noi'de-a). [Gk. cchinos, hedgehog ; cidos, form.]=Sea-turchins, de., which have spiny skins.
Echinerhynchus, (e-kī-nor-ink'us). [Gk. cchinos, hedgehog: rygchos, snout.] A vermiform parasite, having a probescis with sharp hooks, but no mouth, helongiug to

Acanthoceplaala, found in intestinal canal of birds and fishes.
Eehinethuria, (e-ki-no-thn'ri-a). [Gk. echinos, spiny ; thurios, covering.] A fossil seaurelin, fonnd in Upper Chalk rocks.
Eehinothuridæ. (e-kī-110-thū́ri-dè). [Echinothuria, q.v.; Gk. eidos, form.] A family of sea-11rchins, comprising the cxtant genera Calveria and Phormosoma, and the fossil Echinothuria.
Echinezea, (e-kī-no-zōa). [Gk. cchinos, spiny; zoon, animal.] =Ammloida, q.v.
Echinus, (e-ki'ms). [The Latin name.] =Seaurchins: globular, with spiny borly, covered with calcareous platos; mouth a simple orifice with five sharp teeth, each onclosed in a large jaw.
Eehium, (ek'i-um). [Gk. cchis, viper.] =Bugloss : an herb belonging to Boraginaeeษ.
Eehe, ( $\mathrm{ek}^{\prime} \mathrm{o}$ ). [The Latin word.] The repetition of a sound arising from its reflection frou some large surfaco usually not less than 100 feet distant.
Eeitons=Foraging ants=Army ants: having no fixed hone, but lunting in vast numbers after grasshoppers, spiders, dc.; the eyes are often imperfect, aud sometimes absent.
Eelipse, (ek-lips'). [ L'kleipsis, the Greck word.] The disappearance of a planet or a star, the sun or the moon, by tho removal of the source of light, or the interposition of
 Eclipse. an opaque body. Annular E.: when the centre of the object only is obscured, and the whole circumference is visible. Partial $E .:$ in which a portion only is eclipsed.
Eeliptic, (ek-lip'tik). [Eclipse, q.v.] Tho great circle of thee heavens in which the sun appears to move, and on or ncar which the mon must be at the time of an eclipse.
Eeteron, (ek'ter-on). [Gk. ek, out of; dermos, skin.] Used for the outer layer of skin, whether epithelium or epidermis.
Eetoeyst, (ek'to-sist). [Gk. ektos, outside: kystis, bladder.] The outer cell of a polypc, a clitinous or calcareous membrane.
Eetoderm,(ek'to-derm). [Gk.ektos,ontside; devma, skin.] Outer laser in Colenterata, from which the organs of motion are developed, sub-divided into ecderon and enderon.
Eetopistes, (ek-to-pis'tes). [Gk. ektopizo, I remove.] E. migratorius=Passenger pigeon.
Eetosarc, (ek'to-sark). [Gk, ehtos, outer; sarx, flcsli.] The outer layer of the Amoba.
Ectozea, (ck-to-zōia). [Gk. ekitos, ontside; zoon, animals.] Parasites living on the onter surface of other animals. cf. Entozua.
Edaphodus, (c-daf'o-dus). [Gk. cduphos, foundation; odous, tooth.] A fislı, bolonging to Holoceplaali, known by fossil remains of jaws and spines, found in Tertiary rocks.
Eddy, (cd'di). :A.-S. ecl, back; ca, stream; or Ice. ydo, whirlpool.]=Vortex=Whirl: a strean which moves in cither a spiral or (ircular direction.
Edclforsite, , Aı impure raricty of Wollastonite.

Edelite=P1elmite, $q \cdot v$.
Edenite, A variety of Amphibole, q.v.
Edentata, (o•den-ti'ta). [L. e, without; dens, tooth.] Slethis, Armadillos, de.: aniuials, belonging to Mammalia, in which the teeth are either wholly o partiallyabsent: includes also the megatherium, \&c.


Edentula, (e-den'tu-la). [L. e, without; dens, tooth.] Owen's term for Ant-eater's.
Edentuleus, (e-den'tu-lus). [Edentula, q.v.]= Tootlıless.
Edestes, (0-des'tes). [Gk. cdestes, devourer.] A fish, known only by fossil spines, found in coal in Indiana, named from the supposition of its being a sliark.
Edible, (ed'i-bl). [L. cdo, I eat.] The following is a list of the genera, some of the species of which are edible. B. Tuectece: Laminaria, Sargassum, Alaria, Durvilloa, Fnens, Scytosiphon. $E$. fungi : chiefly Agaricus. $E$. lichens: Cetraria, Gyrophora, Cenomycc, Parmelia, Peltigera, Stictypulmonacea. $\vec{B}$. sea-20eeds: Plocaria, Gelidinm, Chondrus, Rhodomenia, Iridea, Laurentia, Fhchs.
Edingtonite, A mineral, chiefly lpydrous silicate of aluminum and barium.
Edriasterida, (ed-ri-as-ter'i-da). [Gk. hedraios, sessile; Asteridea, q.v.] Extinct animats, belonging to Echinodermata, found only in Palæozoic rocks.
Edriopthalmia, (ed-ri-op-thal'mi-a). [Gk. hedr"aios, sessilo; ophthelmos, eye.] = Hodrooplithalmia $=$ Tetradecapoda: a division of sessile-eyed Crustacea, inclnding Amphipoda and Isopoda, aquatio representatives of wood-licc.
Educabilia, (ed-ul-kī-bil'i-a). [L. cdutco, I educate : habilis, suitable for.] Term used by Bonaparto, q.v., for a portion of Mammalia, including Primates, Feræ, Pinnipedia, Cete, Bellux, Pecora.
Eduet, (èdukt). [L. educo, I draw out.] A chenical term used to cxpress an zlready cxisting compound, separated, in the course of chemical operations, from others in which it had been included. of, Prodnct.
Eduleoration, (ē-dul-kor-a'shun). [Ls. c, out: dulcorare, to sweeton.] The separation of insoluble matter from soluble by washing, used where the insoluble only is preserved. Edward's (Milne) classifieation of animals. Osteozoaria=Vortebrata.
Entomoza=Anellata: inseets, \&c. Malacozoarin=Mollusca
Zoophytes=Radiata.
Edwardsite=Monazite.
Eel, (ell). [AEl, the A.-S. worl.]=Mnmena= Angnillat: a fresh-water fish, with cylindrical body, belonging to the Tclcostei. Conger $E$. =Conger vulgaris. Electrical E. =Gymuotus: an eel-like fish of S. America, which has the power of giving electrical shocks to persons tonching it. Glass J. v. Glass-eels. Sand $E_{1}=$ Ammodytes tobianus.

Eels. (elzz). [Eel, q.v.]=Muranidx, g.v.
Effervescence, (ef-fill-ves'eus). [L.effervesco, I beil up.] The eseape of a gas from a liquid. Efllorescence, (ef-flo-1es'ens). [ I. efloresco, I flourish.] 1. The superficial or complete conversion of a crystal into a powder, whether amorphoue on crystalline. 2. The powder so formed. 3. 1 general term for the blossom. ing of plants.
Eft, (eft). [Efeta, the A.-S. name.] 1. = Nowt =Triton: a young tadpole. 2. Land E. $=$ Salamandra: common in Europe, but unknown in England.
Efts, (efts). [Eft, q.v.] A general name for land lizards: animals belonging to Batrachia. Egcran. (eg'c-rian). [Eger, in Boliemia.] $=$ Vesuvianite. q.v.
Egg, (eg). [Ag, the A.-S. name.]=Ovum: a cell containing the germ of a new individual. In the ease of oviparons animals this cell, enclosed in a shell, is deposited before the birth of the young one; in the case of viviparous animals, birth takes place before the expulsion, and the egg has no hard shell. E. apples = Fruit of Solanum melongena. Electrical $E$ :: an egg-shaped electric light, obtained by passing an eleetric current throngh an cxhauster ellipsoid class vessel. Poached E. = Ovulumovam. Warty $E .=$ Ovulum verrucosum: two varieties of the cowry. Sea E. $=$ Sea-urehin, q.v.
Eglantine, ( ${ }^{\prime}$ lan-tin). [The French name.] $=$ sweet-briar=Rosa rubiginosa: a plant belonging to Rosacex.
Egret. (égret). [Aigrette, the F word.] 1. =Ardea egretta: a small white
 heron. 2. A monkey, having erect hairs on its heall, belonging to Macacus. 3. A tuft of feathers or hair.
Ehrenberg's classification of animals (excluding man):-

## Myelonenra-

Mammalia
Birds.
Amphibia. Fishes.
Ganglioneura-
Articulata.
Mollusea.
Tubulata.
Racemifera.
Ehretiaceæ, (e-ret-i-ä'se-ē). [Named after M. D. G. Ehret.]=Ehretiads: herbs, slurubs, and trees, chiefly tropical, with gyrate monopetalous flowers, belonging to Echiales.
Eider-duck, (i'der). [Eider, the German name.]=Somateria mollissima: a large seaduck, the down of which is very soft and warm.
Eidograph, (īdō-graf). [Gk. cidos, form: grapho, I write.] Au instrument for reproducing drawings.
Eighth (ät-th)=Octave: a musical note which is made by half as many, or twice as many,
vibrations as a given note is the octave of that note, being eight notes lower or liggher. Eimeoan. An Occanic race.
Ekeing, (ć̛king). [A.-S. eacan, to increase.] Thimber filling up the spatce between the apron and beam, and between the stern-post and bcam, of a slip.
Elæagnaceæ, (e-lē-ag-nā'se-匹). [GK. eloia, olive; agnos, vine. $]=$ Olcasters; scaly trces and slirnhs, with small flowers, belonging to Amentales.
Elacnc, (c-lān). [Gk. elaion, oil.] $=\mathrm{C}_{9} \mathrm{IH}_{18}=$ Monylene: a liquid hydrocarbon.
Elæocarpaceæ, (cl-e-ē-kar-pā́se-ce). [Gk. eloia, olive ; kurpos, fruit.] = Eleocarps: trees, chiefly Indian, resembling lindens; also eonsidered as bclonging to 'Tiliaceæ; named from the fruit resembling an olivc.
Elæopten, (el-ē-on'tell). [Gk. elaion, oil.] The liquid portion of cooled essential oils.
Elaie acid, (el-य̌ik). [Gk. elaion, oil.]=Oleic acid, q.v.
Elaidic acid, (el-a-id'ik). [Gk. elaion, oil.]= $\mathrm{C}_{18} \mathrm{H}_{34} \mathrm{O}_{2}$ : a solid fatty acid, obtained by aetion of nitrogen peroxide on oleic acid.
Elaidin, (el-a-id'in). [Gk. elaion, oill.] A solid fat obtained from oleiu by action of peroxide of nitrogen.
Elain, (el-îin). [Gk. elxion, oil.]=Olein, q.v.
Eland, (éland). =Oreas eanna: a largo antelope of S. Afriea; also called the Cape Eik.
Elaphomyces, (el-a - fōmíssēz). [Gk. elaphas, elephant; mykes, mushroom.] Fungi belonging to Tuberacere.
Elapidæ, ( è-lap'i-dè). [Elaps, q.v.] A group of poisonous serpents belonging to Colubridæ.


Elapotherium, ( è-lap-ōEland.
thé'ri-um). An extinct mammalian animal.
Elaps, (élaps). [The Greek name.] A suake: the type of Elapidæ.
Elasmobranchii, (el-as-mō-brangrki•a). [Gk. elasma, lamina; bragchia, gills.]=Sharks, rays, dec.: highly organised cartilaginous fishes, forming a primary division of Pisces, q.v.; placoid, with fixed, ponel-like gills, a short intestine, and a spiral fold.
Elasmotherium, (el-as-mō-thēri-um). [Gk. elasma, plate; therion, beast.] All extinet paehydermatous animal, somewhat resembling the rhinoeeros.
Elastic, (ē-las'tik). [Elastique, the French word. $]$ E. bitumen = Elaterite, q.v. E. tissue $=$ Cartilage, q.v.
Elasticity, (ē-las-tisi'ti). [Elastic, q.v.] Ten. dency of a substance to preserve its original form and size, and to return to them after any small change, as in Iudia-rubber, steel, dce.
Elater, (el'a-ter). [Gk, elater, driver.]=Spiral threads, consisting of long cells with spiral bands.
Elateridæ, (el-a-ter'i-dè). [Elater, g.v.] Insects forming a division of Colcoptera. Larrue of $E_{1}=$ Wire-worms + ? $\cdot \%$.

Elaterin, (el-at-i'rin). $=\mathrm{C}_{2} \mathrm{H}_{2} \mathrm{H}_{28} \mathrm{O}_{5}$ : whito silky crystals from Momordicia claterium.
Elateritc, (el-at'er-it). [Elater. q.v.] Mineral caoutchouc: a solid olastic varioty of hitnmen; Elatinacer, (el-at-in-itse-ē). [ELatine, q.v.]= Water-peppers: small aquatic lerbs, with rooting stems, belonging to Rutales.
Elatinc, (el-at'iu). [Gk. clatc, fir treo.]= Water-wort: a small creeping aquatic licrb, belonging to Elatinacere.
Elayl $=$ Ethylone $=$ Olefiant gas, $q . v$.
Elder, (el'der). [Holder, the Gcrman name.j =Sambucus: a tree, tho pith of which is very light, belonging to Caprifoliaceas. $E$ moth=Phalona sambucaria: an 'insect bolonging to Lepidoptera.
Elecampane, (el-o-kam-pīn'). [Corruption of the French name.] 1. = lnula Ielenium: a plant belonging to Asteracer. 2. A medi-. cine obtained from the root of this plaut.
Elecampin, (el-e-kam'pin). [Elecampane, q.v.] =Inulin, q.v.: a starch-liko principle found in Elecarmpane.
Electra, (ê-lek'tra). [Classical.] 1. A minor planet, No. 130, discovered 1S'3. 2. One of the Pleiades, q.v. 3. A genus of membranous polypes.
Electric, (ē-lek'trik). [Electricity, q.v.] Connected with electricity; having electricity for its origin or motive power. E. ballery: a series of Leyden jars. cf. Galvanic battery. E. chimes; a set of small bells which can be sounded by elcctricity. E. clock: a cleck in which a current of electricity supplies the motive power. $E$. cunvent: the transmission of electric force. E. discharge: if sudden, in the form of a spark; if continuous, in the form of $\pi$ current. $E$. cel $=G y m-$ notus: a fish, resembling the eel, which is capable of giving electric shocks. E. cgg: an egg-shaped glass vessel, which glows with light when a current passos through it. $E$. jish=Torpedo, silurus, gymnotus, \&cc. $E$. sluicl: the hypothetical medium of electricity. $B$. insulation: the separation of an elcctrified body from conducting bodies by the interposition of a non-condlactor. L. light= Voltaic arc: the light emitted by an electric current in crossing over a small interval of space. E. machine: any apparatus for the generation of electric force. E. organs: for storing up electricity; found only in some fislics: v. Gymnotus. F. pendulum $=$ Pithball clectroscope: a pith ball suspended by a non-conducting thread. $\quad$ F. ray $=$ Torpedo $=$ Raia, q.v. E. resistance: small in conductors, meat in non-conductors; the force required to elcetrify a given borly. E. spark: an intermittent form of electric light, obtained when a conducting body is brought near an electrified hody. E. telegraph: an apparatns for the transmission of signals by electricity. Electricity, (ē-lek-trisii-ti). [Gk. elcklornn, amber.] a form of encrgy, excited by friction, cliemical action, nusguetism, dc., and cilpable of being converted into lieat, light, magnetism, \&c., at pleasure, by suitable apparatus. I'robably a variety of imperceptiblo molecular motion. $B_{0}$. of induction:
the transmission of electric force throngh is bally conducting substance. Chemical b.: the development of clectric force by chemical action; nsually by tho action of an acitl on a metal. Frictional E:: development of electric foreo by friction upon tho surface of badly conclucting substances. Gialrcuric 13 . $=$ Chemical E.: named after Galvani. Resinous E. = Negative Electricity: developed by friction on resinous surfaces. Vitrcous E. = Positive electricity: developed by friction on glass and other vitreous surfaces. Vollaic $E$. =Chomical electricity ; named after Volta.
Electro, (ē-lek'trō). [Electricity, q.v.]. A prefix indicating olcctricity as the origin. E. chemical serves: arrangement of a number of substances in orrler of their athuity for positive or negative poles of a battery. $E$. lelegraph, iu which chemical decomposition is effected by means of a current, aud 8o) governed as to be a mcans of signalling. $E$. dymamics: the science of electricity as a causo of motion. v. Dyuamics. E. magnet: a piece of soft iron surrounded by a coil of wire, which is magnetised whenover a current passes through the wire. E. metalluggy $=$ Elec-tro-plating. E. motive force: the amount of electric force which is over and above tho amount consumed in the machinery of generation, and so is capable of being utiliserl. E. negative elcincnts: those which go to the anode or positive pole. E. plating: coating of one substance by another by means of elcctricity. E. positive elcments: which in decomposition by electricity go to the cathorle or negative pole. E. notential: a measuro of electric force. v. Potential. E. serics: a number of substances arranged in order of their power to excite galvanic currents. E. statics: the scieno of elcetricity at rest.
Electrodes, (ē-lek'trōdz). [Elcctricity, q.v.: Gk. odos, way.] The terminals or poles of a galvanic battery.
Electrolysis, (o-lek-trol`i-sis). [Electricity, q.v.; Gk. lysis, loosening.] Decomposition of ehemical compounds by electricity.
Elcotrolyte, (c-lek'tro-lit). [Eleetro, q.v.; lytos, dissoluble.] A compond chemical substanco which can be deconiposed by electricity.
Electro-magnetic units. 1. Olim=10 natural units: measuro of resistance. 2. Farad. = $10^{7}$ natural units: measure of capacity. 3. Volt. $=10^{5}$ natural units: measure of potcutiality.
Electrometer, (ē-lek-trom'e-ter). [Electrn, n.2?.: Gk. metron, measure.] An instrument to measure the force of an electric current.
Electrophorus, ( ©-lok-trof'o-rus ). [Elcetr.), q.v.; (ik. phorco, I bear.] An instrument for collocting electricity, and exhibiting the phenomena of induction.
Electroscope, ( C -lek'trō-skōn). [Electro, q.2.; Gk. skopeo, 1 observo.] Án instrmment for detecting and exhibiting the presence of electricity.
Electratonus = Anclectrotonus and Cathelectrotonus.
Electrum, (ē-lck'trum). [Tho Latin word.] 1.

A native rich alloy of gold or silver. $2 .=$ Succinite.
Elements, (ol'o-ments). [Elementum, tho latin namo.] The constituonts of a compound; also used for those chemical substancos whicl cunnot bo docomposed by any known means. Electro-positzve $E_{\text {. }}$ : those which go to the nogative polo in chemical clecomposition by cloctricity. Flectro-negative E.: thoso which go to the positive pole.

Elemi, (el'e-mi). An odoriferous resin, obtained from Icica and other plants.
Elephant, (el'e-fant). [Elephantus, tho Latin name.] = Elephas: a thick-skinnerl quadruped, forming a distinct order, Proboscidea, $\boldsymbol{q} \cdot v_{0}$, of Mammalia: has no canino tecth, and the incisors become tusks; has very long prehensile nose callod a trunk. $E$. fish=Caliorhynchus antarctica. E.'s tusk=Dentalium arcuatum: a tooth-shell. Sca $E .=$ A largo seal=Mornnga proboscidea $E$. Hawkmoth= Chacrocampa elpenor. E. shrew=Macroscelides typicus.
Elephantiasis, (el-e-fan-ti'a-sis). [Elephant, q.v.] 1. A diseased condition of the skin, in which it becomes very thick. 2. A discase of the leg, which becomes enormously thickened.
Elephas, (el'e-fas). [The Latin name.]=Elephant, q.v. E. Africunus=African elephant. E. Indieus = Asiatic elephant. E. primigenius=Mammoth.
Elimination, (ë-lim-in-à'shun). [I. climino, I remove.]=Removal or separation: especially used in algebra for the removal of two equal terms from an equation.
Eliqquation, ( $\overline{\mathrm{e}}$-lik-w $\bar{a}^{\prime}$ shun). [L. eliquo, I strain.] The separation of two solid substances by the melting of the more fusible.
Elizabethan architecture, ( e-liz'a-beth-an). [Queen Elizabeth.] A compound of Gothie and Italian architectures.
Elk, (elk). [Elch, the A.-S. name.]=Cervus alces=Moose: an herbivorous mammal with short meck, long legs, and largo horns.
Ell, (el). [Eln, the A.-S. name.] A measure of length. Flemish $E .=3$ quarters of a yard. Rnglish $E .=5$ quarters. French $E .=6$ quarters.
Ellagic acid $=\mathrm{C}_{14} \mathrm{H}_{6} \mathrm{O}_{8}$ : a crystalline powder, obtained from gall-ruts, having weak acid properties, and forming a constituent of some bezoars; also called bezoaric acid.
Ellipse, (el-lips'). [Gk. elleipsis, defect.] = Parallel projection of a circle: ono of the conic sections: a curve in which the distances of any point from the two foci have
 always the same sum.

Ellipse.
Ellipsoid, (el-lip'soid). [Ellipse, q.v.; Gk. eidos, form.] A solid figure, formed by the revolution of an ellipse about its axis; any plane section of which is an ellipse or a circle. Elliptical, (el-lip'ti-kal). [Ellipse, q.v.] Belonging to or resembling an ellipse. $E$. polarization: in which the vibrations are elliptical, in planes perpenclicular to the direction of the ray. $v$. Polarization.

Ellipticity, (el-lip-tis'i-ti). [Ellipse, 2.v.] Tho deviation of an ellipse from a circle, expressed by tho excess of the longer diameter over the shorter, if one be 5 and the other 3 , tho cllipticity $=\frac{6-8}{3}=\frac{2}{3}$
Elm, (elm). [Tho A.-S. name.]=Ulmus: a tree, with small flowers
and hard timber, the typo of Ulmucere.
Elmo's fire, v.St. Elmo.
Elongation, (o-long-i $i^{\prime}$ shun). [L. e, from; longus, long.] The distance of any heavanly body from the sum, as secn from the carth.
Elonichthys, (el-onik'this). [Gk. helos, marsh; ichthys, fish].


Elm
A ish belonging to Lepiloganoidei
Elutriation, (e-lŭ-tri-i'shun). [L. elutrio, I wash out.] The separation, by washing of the lighter portions of a powder.
Elvanite, (el'va-nit). [Celt, el, rock; van, white.] A granitic rock, white when exposed to the weather, found in the form of dyles in Carboniferous rocks.
Elytra, (el'i-tra). [Gk. elytlon, covering.] 1.= Imbricated plates or scales. 2. =Front wings of Coleoptera, which are covered by scales.
Elytron, (el'i-tron). [Gk. elytron, covering.] Singular of Elytra.
Elytrum, (el'i-trum). [Gk. clytron, covering.] The first pair of wings in beetles, which are hard, and cover the secoud pair.
Embolite, (em'bō-lit). [Gk. embolon, wadge.] A mineral, chiefly chloro-bromide of silver.
Embossing, (em-bos'sing). Covering wood, paper, cloth, dc., with ornamental raised work'. Embrasure, (em-brā'zhūr). An opening in a wall, usually with sloping sides, for the fire of a gun, or a window.
Embrithrite,
(embrith'rit). A mineral, chiefly sulphide of antimony and lead.
Embryo, ( em'bri-ō ).


Ennbrasure.
[Enbbryon, the Greek word.] The earliest stage of a young animal, before it is sufficiently advanced to be termed a fœetus: consists of three layers. 1. The outer, which becomes developed into nerves, muscle, and bone. 2. The medial, which forms the heart and circulating system. 3. The inner, which becomes the alimentary system. Naked $E=$ Spore. E. in a receptacle=Seed. E. of man: at first resembles all other embryos of plants and animals; successive differentiations limit it consecutively to animals, vertebrata, mammalia, placental mammalia, quadrumana, and man.
Embryology, (em-bri-ol'ō-ji). [Embryo, q.v.] The science of the successive modifications through which any organism passes in its.
gradual development from tho germ stago to the adult form: a sub-division of Biology, q. 2 . Embryonic, (em-bri ou'ik). [Embryo, q.2.] liudimentary: belonging to an ombryo. Emelinite=Chabazite, ?.v.
Emerald, (em'er-ald). [Emerausle, the Freneh name.] A brilliant greenstone, a silieate of alumiuum and glneinum; a pure variety of beryl; a mineral of the topaz group, erystallising in hexagons. Oricntal E.: a greeu variety of sapphire $E$. copper $=$ Dioptase.
Emersion, (è-mer'sliun). [L. emergo, I come forth.] The re-appearanee of a planet, \&e., after eelipse; the opposite of jmmersion, q. $\because$.
Emery, (em'er-i). [Cape Emeri, in Naxos.] A coarse variety of eorundum or native alumina.
Emetine, (em'e-tin). A base obtaiued from ipecaenanla: used as an emetie.
Emeu, (é'nū)=Enu=Dronains: a bird of the ostriels kind. found iu New Holland, belonging to Struthionidæ.
Emission theory of light. That light is the effect of emission of infinitely minnte partieles of matter.
Emmet, (em'et).
[Emet, the A.-S.
 name, - Ant Emeu.
Emperor moth=Saturnia pavonia: named from its large size.
Empetracew, (em-pet-ril'se-è). [Empetrum, q.v.] $=$ Crowberries: small heath-like slarubs, with small flowers, belonging to Euphorbiales.
Empetrum, (em'pot-rum). [Gk, en, upon; petron, a rock.]=Crowberry: a shrub, common in stony places, with small flowers and ediblo berries, the type of Empetracere.
Empusa. An insect belonging to Orthoptera. E. inzescce: parasitic on flies.

Emu=Emeu, q.v.
Emulsie acid, (e-mul'sik). [Emulsin.] An aeid derived from Emulsin. q.v.
Emulsin, (e-mulsin). [L. enuulgeo, I milk.] =Synaptase: a substanee, found in almonds, which acts as a ferment on amygdalin, aud eonverts it into glueose, \&e.
Emulsion, (è-mul'shun). [L. crrulgeo, I milk.] A compound of oil and water obtained by use of a third body, sueh as which will eombine with both, named from often having a milky appearance.
Emys's system. [M. Emys, the inventor.] Of constructing lurge arehes by a number of united layers of timber.
Emys, (em'is). [The Latin name.]=Terrapin =Spleckled tortoise=Testudo orbicularis; a fresh-water tortoise belonging to Chelonia.
Emysaura, (em-i-saw'ra). [Emys and Sanria, q.v.] $\Delta$ tortoise resembling tho Emys fouud in Ameriea
Enaima, (en-àma), [Gk. enaimos, having blood.] Aristotle's term for Vertebrata.
Enaliosauria, (en-al-i-ō-saw'ri-a). [Gk. en, in; hals, sea: suura, lizard.] = Ichthyopterygia and Sauropterygia.

Enaliosaurian, (0-mal-i-ō-sww'ri-an). [Gk. cnalyos, living on tho shoro; Saurian, q.v.] Fossil reptiles of tho Lias strata, ineluding tho lchthyosturus and Plesiosaurns.
Enamel, (en-an'el). [E'smail, the Frenelı word.] 1. A hard glussy substanee, forming the erown of teeth, composed eliefly of phosphate and fluoride of limo. 2. Artifleal compounds eontainiug glass.
Eneaustic, (en-kaw'stik). [L. encunsticus, burut in.] Having a pattern, usually of different colour, burnt in: used for tiles, de. Enceinte, (ing-sint'). [The French word.] The outer wall of a fortification; the geueral enclosure.
Encephala, (en-sef'a-la). [Gk, en, in; kentale, head. ] = Cephalophora: a primary division of Mollusea=Gasteropoda, Pteropoda, aud Cephalopoda.
Encephalartos, (eu-sef-a-lir'tos). [Gk. en, in; kephale, head; artos, bread.]=Caffer-bread; a tree, belonging to Cyeadacere, found in Africa, from the starel of whiel bread is made.
Encephalon, (en-sefa-lon). [Gk. chr, in; kephe ale, head.]=Brain : the wholo brain, ineluding so mmeh of the spinal cord as is within the head.
Enchantcr's nightshade=Cirear: a slender herb, with small flowers and ereeping rootstoek, belonging to Onagraeex.
Eneke's eomet. [Prof. Eneke of Berlin.] A telescopie comet of short period, returning every 34 jears. This period is shorter by some two hours each recurrence.
Encrinal marbles, (on-kri'ral). [Enerinites, q.v.] Containing enerinites.

Enerinites, (on'krin-Its). [Gk, Krimos, lily.] 1. =Stone lilies: fossil Crinoidea, found in all roeks since the Palieozoie, inelusive. $2 .=$ Crinoidea, q.v.: a division of Eehinodermata.
Enerinus, (en-kríuus). [Gk. krinos, lily.]= Stone-lily.
Eneystment, (en-sist'ment). [Glr. Kystis, bladder.] A metamorphosis in some protozoa, during whieh they are motionless, and enelosed in a eyst; a method of reproduetion. Endecagon, (en-dek'ia-gon). [Gk. hendeka, eleven; gonia, eorncr.] A regular plane figure having eleven sides and eleren angles.
Endellionite, (en'del'yu-nIt)=Bournonite, q.v. Endemio, (en-dem'ik). [Gk.en, among; demos, people.] Peeuliar to a eertain locality or people. E. discases: Anæmia, Goitre, Phthisis, Striumous, \&c.
Enderon, (en'derron). [Gk. en, in; deros, skin. $]=$ Dermis : the inner or truo skin.
Endive, (ondiv). [The Freneh namo.] = Ciehorium endivia: an herb, belonging to Cichorium, uscd as a salad.
Endlicher's arrangement of plants, made in 1810, in use in Germany-

Thallophyta-
Protophyta.
Mysterophyta.
Cormoplyta-
Aerobrya.
Amphibrya.
Aerampliibrya.

Endocardium, (on-do-kar'di-um). [Gk. endon, in; Kecrelice, hoart.] An internal lining to the hmman heart.
Endocarp, (on'do-kirp). [Gk, endon, in; karo pos, froit.] Tho imnor layor of a carpel.
Endochrome, ( $0 n^{\prime} d \bar{o}-\mathrm{kio} m$ ). [Gk. enton, within; chromos, colour.] A colonring matter found in leaves.
Endocyst. (on'dō-sist). [Gk. endon, within; kystis, bladder.] An juner layer of cells.
Endoderm, (cn'dō-derm). [Gk. endon, within; deima, skin.] The laycr of tissue, lining tho innor cavity of the body in Hydrozoa, which absorbs the nutriment.
Endogens, (on'dū-jens). [Gk. endon, within; gennao, I produco.] Plants laving stem and leaves distinct; leaves with parallel veins, the new wood deposited inside, flowers in 3 or 6 parts, and one secd-leaf only; have eudorhizal germination, and rarely live beyond 200 years: with one exccption, Po-
 thocites Grantonii, not found fossil in any primary rocks.
Endolymph, (en'dō-limf). [Gk. endon, within: Lymph, q.v.] A watery fluid in the semicircular canals of the ear.
Endophlæum, (en-dō-flènm). [Gk. enclon, inner; phloios, bark.]=Liber: the innermost layer of bark, consisting of fine woody fibres.
Endopodite, (en-dop'o-dit). [Gk. endon, within; pous, foot.] A portion of the limb of a Crustacean animal.
Endorhizal, (en-dor-i'zal). [Gk. endon, within; r-lizc, root.] In plants, having the radicle protruded from within the embryo in germination.
Endosarc, (en'dō-sirk). [Gk. endon, inner; sarx, flesh.] The inner layer-of Amæbre.
Endoskeleton, (en-dō-skel'c-ton). [Gk. enidon, inner; skeletos, skeleton. I The internal central skeleton of Vertebrate animals.
Endosmometer, (en-dos-mom'e-ter). [Endosmose and Meter, q.v.] An apparatus for the illustration and measurement of endosmosis.
Endosmose, (en'dos-mōs). [Gk. endon, within; osinos, thrusting, from otho, I thrust.] E Endosmosis: if a membrane be placed between two mixable liquids of different densities, some of each will pass through, but more of one than of the other. The transfer of that which passes more rapidly is called endosmose; of the other, exosmose.
Endosmotio, (en-rlos-mo'tik).
[ Endosmose, q.v.] Connected with endosmose, q.v.

Endosperm,(cn'dō-sperm). [Gk. endon, within: sperma, seed.] A mass of tissue in which the embryos of seed-bearing plants are inbedded.
Endostyle, (en'do-stil). [Gk. endon, within; stylos, pillar.] A long fold in the pharyux of Ascidians.
Energy, (en'er-ji). [Energeia, the Greek word.] Power of doing work. Used as equivalent to forco q.v., but inplying no theory as to
its origin. Actual E. $=$ Dynaraic $\mathrm{E} .=\mathrm{V}$ is viva $=\frac{m v}{2}$ : capacity for doing work; tho force present in a moving borly, where $m=$ inass and $v=$ velocity. Possible $E$. = l'otential E. =Tension: capacity for dong work. Kinetic E. = Energy of motion = Actnal energy, $9 \%$ Engine, (cn'jin). [L. ingenium, clevernes.s.] Any inechanical contrivance, or combination of machincry; sometimes uscd specially for stean chgine. Steam $E .:$ a machine for utilising and applyng tho expansive power of steam.
Engincering, (en-jin-ê'ring). [Euginc, q.v.] The art of applying machincry, and cornstructing largo works of any kind. C'ivil le.: the art of constructing bridges, docks, and public works generally.
English bond, v. Bond.
Engraulis=Anchovy, q.v.
Engraving, (en-grā'ving). [Grarer, the French word.] 1. Thoart of cutting figures on woon, metals, gems, \&c., for ornament. 2. Tho same on metal plates for printing from. Wood E. $=$ Wood-cutting, q.v.
Enharmonic, (en-harr-mon'ik). [Harmonic, q.v.] $E$. scale: ove proceeding by small intcrvals, such as quarter tones. E. interval: a small interval, such as between D sharp and E flat, or A sharp and B flat.
Enif=E. Pegasi: a star in the constellation Pegasus.
Enneoctonus. E. collurio=Red-backed slurike.
Ensiform, (en'si-form ). [J. ensis, sworl; forma, form.] Sword-shrped: used of leaves, bones, and processes generally, that are more or less sword-shaped.
Entablature, (en-tablatīr). The holizontal portion of an order, q.v., including cornice, frieze, and architrave, which is supported by tho columns.
Entellus $=$ Semnopithe-


Entellus Entablature.
cus: the sacred monkey of the Hindoos, found only in S. Asia.
Enteric, (en-ter'ik). [Glk. enteron, intestine.] Connected with the intestines.
Entomoid, (en'to-moid). [Gk. entomon, insect: eidos, form.] Insect-like: having the form of an insect.
Entomolite, (en-tom'o-lit). [Gk. entomon, inscet; lithos, stone.] A gencral term for a fossil insect.
Entomology, (en-to-molo-ji). [Gk. entomon. iusect; logos, discourse.] The science of insect life. v. Zoology.
Entomophaga, (en-tom-of'a-ga). [Gk. entomon, insect; phago, I eat.] 1. An extensive and varied clivision of Marsupialia, feeding on insects.
$=\left\{\begin{array}{l}\text { Ambulatoria }=\text { Thyrmecobius. }\end{array}\right.$
$=\left\{\begin{array}{l}\text { Amatori }=\text { Perameles, dic., q.v. } \\ \text { Saltation } \\ \text { Scansoria }=\text { Didelplis, q. }\end{array}\right.$
Represented by the kangaroo. 2. A subb-
division of Hymenoptcra, whose lirvo are division of Hymenoptcra, whose lirro are parasitic within other insects,

Entomophilous fowers, (en-tō-mofri-lus). [Gk. entomon, insect; phyllon, loaf.] A term usel for thoso flowers of which the pollon is carriod by insects from the male to tho fomaloflowers. Entomostonata, (en-tō-mos tō'mn-tal). [Gk. intonos, ent into; stoma, montli.] Used ly Do lBainville for a sub-division of Mollusca, neatly co-estensive with Buecinidle, the months of tho shells of which aro untelied.
Entomostraca, (en-tō-mos'tra-ka). [Gk. cutomon, insect; ostrekon, shell.] Inscets having a shelly covering; tho lower Crinstaceans; tho only fossil remains of these aro carapace valres.
Entomotomy, (en-tō-mot'-o-mi). [Gk. entomon, insect: temno, I cut.] =Anatomy of insects.


Entomostricia 2. Zuotomy.

Entomoza=Ancllata: a term used by MilneEdwitrds, q.v.
Entomozoaria, (en-tom-o-zō-ā'ri-n). [Gk. encomos, eut; zoon, animal.] Terna used by De Blainville for Articulata.
Entophyta, (en-tofii-ta). [Gk. entos, within; phyios, planted.] Lower algæ or fungi, parasitic within animals. ef. Epiphyte.
Entozoa, (en-tō-zō'a). [Gk. entos, within; zoon, animal.] Animals parasitie within other animals. ef. Epizon. v. Parasites.
Entozoon, (en-tō-zō'on). [Gk. entos, within; zoon, animal.] Singular of Entozoa, 9.v.
Entrochites, (cn-trō-kītēz). [Gk. en, in; troochos, wheel.] Fossil joints of Encrinites, wheel-like in form.
Eocene, (ḗō-sēn). [Gk. cos, dawn; kainos, recent.]=Lower Tertiary: in which existing species of Testacea aro first fomml, and in which they form a small proportion of the whole.
Eolian harp, (ē-ōli-an). [EEolus, god of the winds.] A small stringed instrument, placed so that air is forced through it, and causes the stifings to vibrate.
Eolipyle, (è-ol'i-pīl). [L. Eolian harp. Folus, god of winds; pila, ball.] A hollow metallic sphere, having two arms turned contrariways, and filled with water. When heated, the stean issues from apertures at the ends of the arms, and by its reaction canses the rotation of tho sphere upon two pivots which support its weight.
Eolis, (éo-lis). A molluscous minial, belonging to Gasteroporla, having nematocysts.
Eopithecus, ( $\overline{\mathrm{c}}-\overline{0}-\mathrm{pi}$-thḗkns). [Gk. cos, dawn; pulhopos, ape.] a monkey, known ouly by fussil rematius.
Eosaurus, ( $\overline{\text { coō }}$-saw'rus). 「Gk. ens, dawn; saura, lizard.] An animal, probally a reptile of arpatic liabits, known ouly lyy fossil renlains of two vertelnat, found in the Coal Perisil.
Eosite, ( $e^{\prime}(\bar{r}$-sit). A nilucmal: a compound of lead, molybdenum, aud vanadium.
 The oldest fossiliferous rocks, formerly catled Azoic and Mypuzoic.
Eozoon, ( $\bar{c} \cdot \bar{o}-z \bar{u}^{\prime}(\mathrm{Hn})$. [Gk. cos, lawn; zonn, animal.] 3. Cerralense: foum in lower Lanrentian; a perforate Foramifer. ?. Foratminifera. The oldest fossil known, belongs to the highest family of tho lowest class of animals. v. Rlizoporla.
Eozoonal rock, ( $\bar{e}-\overline{0}-z \overline{z o}^{\prime} 011-a l$ ). [Eozoon, q.v.] $=$ Liassie, q.v.
Epacridaceæ, (e-pak-ricl-itse-ē). [Gk. eni. upon; akros, point.] = Fpacrids: shuntis and trees, with monopetalous flowers, belonging to Ericales.
Epact, (épakt). [Gk. epatitos, adder to.] Niumber expressing tho age of the monn on the 1st day of any year of the Motonic Cycle; being the difference between the turmination of the solar and lunar years.
Epaulement, ( $\overline{+}-\mathrm{pawl}$ ment) $\quad[1 ;$ epurile, slioulder.] A temporary earthwork, intended as a flank protection against firc of musketry, dic.
Epaxial. (ep-aksi-al). [Gk. epi, upon: Axis, q.v.] Outgrowth of the vertebral axis. $E$. arches: bony or cartilaginous processes of the back-bone, enclosing the spinal marrow, in somo vertebrata only, not in man. E. eartilages: surronnding the neural canal.
Epencephalie, ( $\mathrm{e}^{3}$-eu-se-fal'ik). [Gk. cpi, upon; Enceplablon, q.2.]=Occipital: belonging to the back of the eranimm.
Ependema. A delicatc laycr of epitlelinm lining the cavity of the cerebro-spinal axis.
Ephemerx, (cf-em'er-ē). [Gk. ephemevos, transient.]= May Flies, q..
Epheméridæ, (ef-em-cr'i-dē). [Gk. epi, upon; hemera, day.]=Day Fies: insects, belonging to Orthoptern, which have no months, and live but a few hours; also called Ephemera.
Ephemerides, (ef-om-cr'i-dezz). [Ephemeris, $q . v$.$] An astronomical diary, giving tho$ positions, \&c., of any givon stars, \&ce.
Ephemeris, (efem'er-is). [Gk. ephemeros, transient.] An astronomical diary. Singular of Ephemerides, q.v.
Ephemeromorphs, (ef-em'er-o-morfs ). [Gk. ephemeros, transient; morphe, fornn.] A term used for the lowest forms of animal life, such as Bacteria, Torule, \&e.
Ephialtes, (ef.i-al'tes). $E$. scops: scops-eared owl.
Ephippus, (cf-ip'pus). A fish belouging to Chetodon, q.v.
Ephthiamura, (ef-thi-a-mūrıa). An Australian bird of tho wagtail kiud.
Ephyræ. 1. Detached segments of hydra tubes, often very large, the ovia of which becone hydra tubes. 2. A stage of Ilhizostomidse: separated dises which becomo melusa.
Epiblast, (ep'i-blast). [Gk. epi, mpon; Blastoderm q.v.] Tho outer layer of Blastodem, q.v.
Epi, (el, ${ }^{\prime}$ i). [Gk, epi, mon.] A prefix meaning upon.
Epicarp, (epli-kirp). [Gk, e ni, upon; keerpos, frnit.] 'The ontward layer of the pericarp.

Epicotyledones, (ep-i-kot-i-lèdonz). [Epi anul Cotyletion, q.v.] Van Boneden's torm for lnsects, Myriapoda, Arachuida, and Crustace: Epicrium. A snake-like reptile, helonging to Ophiomorpla, found only in Asia.
Epicycle, (ep-i-si'kl). [Glk. cpi, upon ; kylklos, circlo.] A small circlo revolving upon the circumference of a larger circle.
Epicycloid, (ep-i-si'kloid). [Eppi and Cycloid, q.v.] A curve tracca by a point in the circumference of one circle which is rolling upon the con vex are of another circle.
Epicyclic trains, (op-i-si'klik). [Epicycle, q.v.] A number of wheels attaclied to a rotating bar, from tho revolutions of which they derive their motion.
Epidemic,(ep-i-lem'ik). [Gk. epi, upon; demos, people.] Diseases prevailiug amongst numbers of persons at the same time. cf. Endemic.
Epidermal, (ep-i-der'mal). [Epidermis, q.v.] $=$ Epidermic: connected with, or rclated to, tbe epidermis.
Epidermis, (ep-i-der'mis). [Epi and Dermis, q.v.」The outer tough layer of skin, composed of horny matter, which contains no bloodvessels, aud is continually being worn away and replaced.
Epidermose, (ep-i-der ${ }^{\prime}$ mōs). [Epidermis, q.v.] =Epidermal, q.v.
Epidote. (ep'i-dôt). [Gk. epididomi, I add to.] A mineral of the garnet group, a silicate of alumina and lime.
Epigee, (ep'i-gē). [Gk, epi, upon; ge, earth.] $v$. Pcrigee.
Epigenesis, (ep-i-jen'o-sis). [Epi and Genesis, q.v.] A method of reproduction, in whicl the individual is supposed to grow rather than to develop; opposed to Evolutiou, q.v.
Epigenite, (ep'í-jen-it). A mineral, chiefly sulphide of iron and copper.
Epiglottis, (ep-i-glot'tis). [Epi and Glottis, q.v.] The gristly covering of the glottis, q.v.

Epigynous, (e-pij'í-nus). [Gk. epi, upon; gyne, woman.] Having calyx, corolla, and stamens all adhering to ovary, and the ovary cousequently inferior.
Epihyal, (ep-i-hīal). [Epi and Hyoid, q.v.] A bone of the hyoid arch in fishes.
Epilobium, (ep-i-10'bi-um). [Gl. epi, upon; lobos, lobe. $\mathrm{J}=$ Willow-herb : au herb belongiug to Onagracer.
Epimachus, (e-pim'a-kus). [Gk. cpimachus, defenceless.] =Plume birds.
Epiornis= Epiornis, q.v.
Epiotic, (ep-i-ot'ik). [Gk. epi, upon; ous, ear.] The upper boue of the auditory capsule in the ear.
Epipactis, (ep-i-pal'tis)=Helleborine, an herb belonging to Orchidacer.
Epipastics, (ep-i-pas'tiks). [Gk. epipasso, I moisten.] = Vesicatory: raising blisters.
Epiphlఐum, (ep-i-flèum). [Gk. epi, upon; phloios, bark. J=Corky-bark: the outermost of the three layers, of which bark is usually composed.
Epiphragm, (ep'i-fragm). [Gk. cmi, upou; phragma, fence.] The barricr of hardened mucus with which suails, \&c., close the orifice of their shells.

Epiphysis, (e-pif'i-sis). [Gk. epi, upon; phyo, 1 grow.] Ally process or projecting portion, especially of a bone.
Epiphytc, (ep'i-fit). [Gk. epi, upon; phytos, planted.] A plant attached to another plant, but not growing at its expense. $v$. Orcliidacex. cf. Parasitic plants.
Epiph ytic, (ep-i-fitik). [1ipiphyte, q.v.] Having the qualities of, or bcing related to, epiphytes.
Epipodia, (ep-i-pōdi-a). [Gk. epi, upon; pous, foot.] Lobes upon the feet of some Gasteropoda.
Epipodite, (ep'i-pod-it). [Gk. cpi, upon; pous, foot.] Tho external distal scgment of the limb of a crustacean animal.
Epistome, (ep'is-tōm). [Gk. epi, upon; stoma, mouth.] A valve-like organ, arching over the mouth in somo Polyzua.
Epistylion, (ep-is-tīlli-on). [The Greek word.] $=$ Architrave, $q . v$.
Epithelium, (ep-i-théli-um). [Gk. epi, upon; thelys, soft flesh.] The modified epidermis which forms the outer layer of the mucous membrane.
Epitricha, A sub-division of Infusoria. $v$. Hoeven.
Epizoa, (ep-i-zō'a). [Gk. epi, upon; zoon, animal.] = Haustellata: parasitic crustacea, with suctorial mouths; free when young, parasitic when adult.
Epizoon, (ep-i-zō'on). [Gk. epi, upon ; zoon, animal.] Singular of Epizoa, q.v.
Epizootic diseases, (ep-i-zo-ot'ik). [Enizoa, q.v.] Sheep-pox, glanders, \&c.: diseases to which cattle are subject. cf. Epidemic.
Epoch, ( ${ }^{\prime}$ 'pōk ). [Epoche, the Greek word.] 1. Any time from which dates are counted: any remarkable event which is taken as a standard in chronology. 2. In astronomy, the position of a star at a given date.
Epsom salts. [First found in springs at Epsom. $]=\mathrm{MgSO}_{4}=$ Magnesic sulphate.
Epsomite, (ep'som-it ). A mineral, chiefly sulphate of magnesium.
Equation, (è-kwā'shun). [L. cequatio, a making equal.] The expression of equality: Ex. $1+5=4+2$. Binomial $E .=x^{n}-A=0 . \quad v$. Binomial. Biquadratic $E .=x^{4}+p x^{3}+q x^{2}+$ $v x+s=0$. Cu.bic $E .=x^{3}+a x^{2}+b x+c=0$. Quadratic $E .=x^{2}+p x+q=r$. If the unknown quantity occur in only the first power, $x$, the equation is simple; if in the second power, $x_{3}^{2}$, it is quadratic; if in the third power, $x^{3}$, it is cubic; in the fourth power, $x^{4}$, it is biquadratic. E. of a circle: $(x-h)^{2}+$ $(y-k)^{2}=\alpha^{2}$, in which $a=$ radius; $h k=$ centre; $x y=$ any given point. F. of a line: $\mathrm{A} x+$ $\bar{B} y=\mathrm{C}, x$ and $y$ being the co-ordinates, $q \cdot v$. E. of time : the time to be added to, or subtracted from, the time shown by a sun-dial, to find the correct time.
Equator, (ē-kwà'tor). [L. crouatio, a making equal.」 An imaginary line drawn on the surface of the earth, midway betwcen the poles, so as to divide its surface equally. Magnetic $E$., a line approximating to a grcat circle of the earth; also called Aclinic line, $q$.v.

Equatorial, (ī-kwā-tōri-al). [Equator, q.r.] A telescope so mounted that a star, dic., may be followed by it from rising to setting: the telescope moving regularly and continuously.
Equi-, (ékwi). [L. aquues, equal.] A prefix meaniug equal.
Equide, ( ékwi-dē). [Equus, q.v.] Horse, ass, zebra, dec: a division of Ungulata, q.v.
Equilateral, (ē-kwi-lat'er-al). [L. cequeus, equal; latus, side.] Having equal sides.
Equilibrium, ( e-kwi-lib'rium). [L. cequus, eqnal ; libra, balance.] A state of rest, arising from the equality of two opposite and eqnal forces. Neutral E.: in which a body may bo moved witlout either raising or lower-
 Equilateral. ing its eentre of gravity. Stable E.: when the body, after a slight disturbance, would return to its original position. Unstable E.: when a slight disturbance would suffice to alter its position permanently by lowering its centre of gravity.
Equine, (e'kwin). [L. equus, horse.] Relating to liorses.
Equinex, (ěkwi-noks), [Equinoctium, the Latin word.] When day and night are equal all over the world; when the earth is at one of the tro points at which the equator and ecliptie coincide. Vernal E.: 22nd March. Autumnal E.: 22nd September. Spring $E$. $=$ Vernal E .
Equinectial, (ē-qwi-noks'i-al). [Equinox, q.v.] $=$ Celestial equator: the great cirele of the heavens lying in the plane of the earth's equator.
Equisetaceæ. ( $\overline{\mathrm{c}}$-kwi-sē-tü'so-ē). [工. equus, horse; seta, hair.] = Horsetails: leafless aquatic plants, in rivers and ditches, belonging to Muscalcs.
Equisetic acid, (ē-kwi-sétik). [Equisetum, $q . v^{\circ}$ ] = Aconitic acill, q.v.
Equisetites, (è-qui-sé'titz or è-qwi-se-tītēz). [Equisetacer, q.v.] Fossil plants in coal, belonging to Liquisetacea.
Equisetum, ( $\overline{\mathrm{c}}-\mathrm{kwi}-\mathrm{se}{ }^{\prime} \mathrm{tnm}$ ). [L. equus, horse; setc, bristle.] The only genus of Eqnisetacer. A marsh plant, found fossil in Lias rocks. F. fluviatile=Chara.

Equivalency, ( $\bar{e}-\mathrm{kwiv}$ a-len-sy). [Equivalent, q.v.] In ehemistry=Atomicity, q.v.

Equivalent, (ē-kwiv'a-lent). [L. cequus, equal; valeo, I am strong.] The relative quantities of substances which may be substituted for one another in similar ehemical compounds.
Equivecal generatien, (ê-kwiv'o-kal). [Is. ccquus, equal; vocalis, speaking.] = Spontaneons generation, q.v.
Equuleus, (èkwi-ul'e-us). [The Latin name.] =The Little Horse: a small northern constellation.
Equus, (E'kwu-us). [The Latin name.]= Horse: a domesticated quadruped, bolonging to Equidæ, q.v.
Eranthis, (c-ran'this). [Gk. eros, spring; anthos, flower.]=Winter aconito: a small herb belonging to Ranunculacew.

Eratesthenes, (er-a-tos'the-nẽr). [Classical.; A lofty crater in tho moon, 33 miles in dianeter, surounded by momentains.
Erbia, (er bi-a ). [Erbinm, q.v.]=EO: the oxido of erbium, a taro earth.
Erbium, (er'bi-nm). =L: very rare, one of the earth-metals.
Erdshrew, (ccrl'shrui). [Gk. crd, cartli; Slırew, 2.\%.] Shrew-mouse, q.r.

Eremacausis, (ē-re-ma-kaw'sis). [Gk. cremos, gently; kcuusis, burning.] Slow combustion, such as rusting of iron, prodncerl by tho action of the oxygen of tho atmosphere.
Erethizen, (ë-reth'i-zon). (Gk. erithizo, I provoke.] E. dorscutum=Canadian poreupine.
Erg, (erg). [Glk. croon, work.] Proposed by Everett as the unit of energy relativo to the foot, pound, and second.
Ergot, (er'got), [Tlıo French word.] A black fungoid body secreter within the floret of grasses, especially of Rye=Puccinia graminis.
Erian. Uscd by Darson as equivalent to Deronian.
Erica, (e-ri'ka). [Erice, tho Latin namc.] = Heath: a slorub, the type of Ericacero, $\% . v$.
Ericaceæ, (e-rī-kiàse-ē). [Erica, q.v.]=Heathlworts: balsamie slurubs and trees, with leathery leaves, belonging to Ericales.
Ericales, (e-ri-k'lezz). [Eriea, q.v.] Plants, with dichlamydeons flowers, hiving in embryo with much fleshy albumen; forming a division of Hypogynons Exogens.
Ericinel, (erri'si-nol). [Erica, q.e. ] $=\mathrm{C}_{10} \mathrm{H}_{16} \mathrm{O}$ : A green oil obtained from ericolin.
Ericelin, (o-ri'ko-lin). [Erien, q.v.] $=\mathrm{C}_{31} \mathrm{H}_{56} \mathrm{O}_{21}$ : A resinous substance obtained from ericireeons plants.
Ericsen's prepeller, A rariety of the screwpropeller, in which a number of blades are fitted on the surface of a hollow drum.
Eridanus, ( e-rid'a-nus). [Classical.] $=$ The river Eridanus: a southern constellation of large size, but with few large stars, Achernar being the ehief.
Erinaceidæ, (ē-rin-it'si-dē). [Erinaceus, q. $x$.] Owen's term for animals such as the hedgehog.
Erinaceus, (è-rin-a'sc-us). [The Latin name.] $=$ Hedgehog: an animal, belonging to Inseetivora, remarkable for laving its back eovered with prickly spines.
Erinite, (el'i-nit). A mineral containing eopper.
Eriocaulaceæ, (e-ri-o-liaw-là'se-ē). [Eriocaulou, q.r.]=Pipe-worts: marshy plants, with small flowers, belonging to Glmmales.
Eriocaulen, (e-ri-o-kaw'lon). [Gk. crion, wool, caulon, a stem.] = Pipe-wort: a tropical plant belonging to Eriocaulacer, of which it is the type.
Eriemeter, (o-ri-om'e-ter). [Gk. crion, wool; metron, ineasure.] An apparatus for measuring tho diameter of fino fibres.
Eriopherum, (e-ri-of'o-rum). [Gk. crion, wool; phoreo, to bear.] =Cotton-grass: herbs belonging to Cyperacer, named from tho cottonlike fibres in the fruits.

Ermine, (er'min). [ICrmine, the French name. $=$ Mnstella erminea: a small weasel-like animal belonging to Mustelidæ, q.v. E. moth $=$ Yponomenta padella : a social insect.
Erodium, (o-riódi 11m). [Gk. crodios,
 heron.] $=$ Stork's bill: an herb, belonging to Geraniacer, mamed from the form of the fruit.
Erophila, (e-rof'i-la). [Gk. $e r^{\prime}$, the spring; philo, I love.]=Vernal whitlow grass: it small herb, belonging to Brassicaceæ, uamed from flowering in the spring.
Erpetology, (er-pet-ol'o-ji). [Gk. herpeton, serpent; logos, discourse.]=Herpetology, q.v.
Errantia, (er-ran'shi-a). [L. ciro, I wander.] Sea-mice, Sea-worms, \&c.: free annelides, belonging to Chætophora, named from being capable of active movement.
Ersbyite, (ers'bi-īt). A mineral, chiefly silicate of aluminum and calcium.
Erubescite, (er-u-bes'ít). [L. erubesco, I grow red.] One of the copper group of minerals, crystallising in cubes, chiefly sulphide of copper and iron, named from its iridescence.
Eruca, (e-rü'ka). [L. uro, I burn.]=White mustard=Sinapis alba, q.v.: an herb belonging to Brassicaces.
Erucic acid, (e-rī'sik). [Eruca, q.v.] $=\mathrm{C}_{22}$ $\mathrm{H}_{42} \mathrm{O}_{2}$ : an acid of the oleic series, obtained from oil of mustard.
Erycinidæ, (e-ri-síni-dē). [L.Eivycina, Venus.] A family of butterflies.
Eryngium, (e-rin'ji-um.) [Gk. eryngion, a thistle.]=Fryngo: an herb, belonging to Apiacæ, named from its use in medicine.
Eryon, A trilobite fouud in Lias.
Erysimum, (e-ris'i-mum). [Gk. eryo, I draw.] =Treacle mustard: an herb, belonging to Brassicaceæ, named from its use in causing blisters. Erythracus, (e-rith'ra-kus). [Gk. erythros, red.] E. rubecula=Redbreast.
Erythræa, (e-ri-thrēa). [Gk, evytho os, red.] $=$ Centaury: an herb, belonging to Gentianacen, named from the usual colour of the flowers.
Erythric acid, (e-rith'rik). [Gk.crythros, red.] $=\mathrm{C}_{28} \mathrm{H}_{30} \mathrm{O}_{14}=$ Di-orsellic ether of erythrite: an acid substance found in lichens.
Erythrin, (er'i-tlırin). [Gk. evythros, red.]= Erythric acid, q.v.
Erythrine, (eri-thrin). [Gk. erythoos, red.] Cobalt bloom = Erythrite, q. $\%$.
Erythrite, (er'i-thrit). [Gk. crythroos, led.]=1. Psuedo-orcin $=\mathrm{C}_{4} \mathrm{H}_{10} \mathrm{O}_{4}$ : a tetratomic alcoliol obtained from the litmus lichen. 2. Erythrine: cobalt bloom; a mineral of the cobalt group, with oblique crystallization, chiefly arseniate of cobalt. 3. A variety of felspar.
Erythronium, (e-rith-róni-um) = Vanadate of lead.
Erythromannitc $=\mathrm{C}_{4} \mathrm{H}_{10} \mathrm{O}_{4}$ : a crystalline substance; also called Exythroglucin, Erythrite, and Psendorcin.
Erythrophyll, (e-rith'ro-fil). [Gk. eryithoos,
red; phyllon, leaf.) a crimson colouring matter fumn in leaves.
Erythrose, (er'i-thrōs). [Gk, erythros, rerl.] An orange dye-stuff obtained from rhubarb.
Erythroxylaceæ, (c-rith-roks-i-1"'se- $\overline{\text { en }}$ ). [Gk. erythros, red; xylon, wood.] = Erythroxyls: trees and slirubs, chiefly S. American, lyelonging to Sapindales, nancd from the colour of the wood.
Erythroxylinc, (e-rith-roks'i-lin). [Gk. erythros, red; xylon, wood.] A crystalline substance obtained from. Erythroxylon coca.
Erythrozyme, (e-ritli ro-zim). [Gk. erythros, red.] A nitrogenous substance found in madder root.
Eryx, (č'riks). [Classical.] 1. In the moon, q.v. 2. A reptile belonging to Ophidia, $q . v$. Escalloniacem, (es-kill-lon-i-a'sc-ē). [Signor Escallon.] = Escalloniads: shrubs, with evergreen, resinous leaves and showy flowers, belonging to Grossales.
Escapement, (es-kāp'ment). [F. echapper, to escape.] $=$ Crutch: a crank which regulates the motion of the chief or escapementwheel of a train of clock-work worked by the pendulum or spring. $E$. valve, v. Valve. E. wheel, v. Escapement.

Escarp, (es-kūrp'). [Escarpe, the French word.]=Scarp: a steep slope forming part of a
 cliff or of a fortification.
Escarpment, (es-kinr p'ment). Escapement.
[Escarp, q.v.] 1. A cliff resulting from subærial denudation. 2. An artificial cliff formed by cutting away ground so as to form a slope.
Eschara, A bryozoan, from Palæozoic rocks, still extant.
Escharotics, (es-ka-rot'iks). [F. esearotique, caustic.] Nitrate of silver, caustic potash, chloride of antimony, duc.: substances which burn the flesh.
Escherite, ( es'ker-īt). A variety of Epidote, q.v.
Esculetin, (ēs-kūle-tin). [Esculin, q.v.]= $\mathrm{C}_{9} \mathrm{H}_{6} \mathrm{O}_{4}$ : a crystalline substance, of feeblyacid properties, obtained from esculin.
Esculic acid, (ēs-kū'lik). [Fsculus, q.v.]= Saponic acid, q.v.: an acid substance obtained from Saponin.
Esculin, (ès-kū̌lin). [Asculus, q.v.]=Polychrome $=\mathrm{C}_{21} \mathrm{H}_{24} \mathrm{O}_{13}$ : a glucoside substance obtained from the bark of the horse-chestnut $=$ Esculin, q.v.
Eserine, (es'er-in). An alkaline base from which blue dye is obtained.
Escxuales, (e-seks-u-ālèz). [L.c, withont; Sexual, q.v.] Ferns, Mosses, Fungi, dc.: a term used by Lindley for plants in which the distinction of sex is not evident.
Esocidæ, (è-sos'i-dē). [Esox, q.. .] =Pikcs: a family of fishes belonging to Telostei. The flying fish belongs to this order.
Esoteric, (es-ō-ter'ik). [Gk. csoterikos, interual.] Internal: sccret. cf. Exoteric.
Esox, (ésoks). [The Latin name,] Pike: the type of Esocidæ.

Esplanade, (es-plit-nind'). !Tho Fircuch word.] All opren slatey arljoining a fortitication or enclosed by it.
Esquimaux, (eski-mo). A race of peophle inhabiting Aretic Americal and Greenland.
Essence, (es'sens). [Essentier, the Latin worl.] The concentrated material of any substance, purifiel from all other matters, often fonnd as a hydrocarbon, and called an essential vil, q.v. ; also with oxygen or sulphur as a constithent. $E$. of camomile $=\mathrm{C}_{5} \mathrm{Il}_{8}$. $\quad$ S. of guriic $=\left(\mathrm{C}_{3} \mathrm{H}_{5}\right)_{2} \mathrm{~S}$. E. - of metons=A11 cthyl compormel of an acid of cocoa-nut oil. $E$, of quinecs $=\mathrm{C}_{11} \mathrm{H}_{22} \mathrm{O}_{2}$, \&c.
Essential oils, (es-sen'shi-al). [Essence, q.v.] $=$ Volatile oils: usually the distinctice compound of the plant whence obtainel; harsh-feeling, inflammable oily substances, usually liquid, aud lighter than water, composed of stearopten, a solid, and elcopten, a liquid.
Etching, (ech'ing). (Atzung, the Gcrman word.j A metliod of engraving on metal or glass, by exposing it to the vapour of fluoric acid, which cats it away. The plate is cowered by a coating of wax througle which the pattern is cut.
Etesian wind, (e-tézi-an). A cool N.E. wind blowing in the Mediterrancan.
Ethacetic acid, ( c -tha-sétik). [ Ethal and Cetic. $]=\mathrm{C}_{4} \mathrm{H}_{5} \mathrm{O}_{n}=$ Butyric acirl, $q \cdot v$.
Ethal, (èthal). [The French name.] $=\mathrm{C}_{16} \mathrm{H}_{34} \mathrm{O}$ = Cetyl alcohol, a monatomic alcohol, obtained from spermaceti
Ethalic acid, (ě-thal'ik). [Ethal, q.v.] $=\mathrm{C}_{16} \mathrm{H}_{32}$ $\mathrm{O}_{2}=$ Palmitic acid, $q . v$.
Ethalone, (étha-lōn). [Ethal, q.v.] = Palmitone, $q . v . ;$ also called Cetylone.
Ethalel $=$ Cetene, $q . v$.
Ethalyl, (e-thit-lil). [Ethal, q.v.]=Cetyl, q.v.
Ethamine, (e'tha-min)= Ethylamine, q.v.
Ethene, (éthēn). $\mathrm{C}_{2} \mathrm{H}_{4}=$ Ethylene, q.v.
Ethenides=Primary Nuclei.
Ether, (éther). [The French word.] $1=$ $\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{O}=$ Vinic ether $=$ Ethylic ether=Sulphuric ether=Alcohol - Water $=$ Oxido of etlyyl: a colourless, volatile, very inflammable liquid obtained by action of sulphuric acid on alcohol, formerly much used as an anoesthetic. 2. A hypothctical flnid of infinite thinness, the vibrations of which canse the sensation of light. v. Luminiferous cther. Compound $E$. = Ether + an anhydrons ether $=$ Ammoniacal salts. Doubte E. = Mixel ethers. ex. Methyl-amyl ether $=\mathrm{Cl}_{3}, \mathrm{C}_{5} \mathrm{II}_{11}, \mathrm{O}$.
 volatile liguids $=$ Compounds of ascoholic radicles, with electro-nergative radicles. Simple $E$. = Oxides of organic radicles. Compound E. S Salts of orginic radicles. Haloid $E_{1}=$ Componnds of organic radicles, with chlorine, bromine, iodine, de.
Ethercal salts, ( $\overline{\text { elthe're-al). [Ether, q. } .]=}$ Compround ethers, r.v.
 lene, $\% \cdot v$
Etherification, (è-ther-if-i-kia'shun). [Bther, q.2.: L. facio, I makc.] Conversion of an alcohol into an ether.

Etherin. A crystalline substance obtained from heavy oil of wine.
Etherol, (éthecrol). [Ethci, q.v.] $=\mathrm{C}_{16} \mathrm{II}_{22}=$ Light oil of wine.
Ethinc, (e'thin). [1Ether, q.v.]=Acetylene, $q \cdot v$. Ethionic, (e-thi-on'ik). [Ether, q.2"; and Gk. theion, sulphur.] Compoumbed of ether aund sulphuric acid. N . anliydrule $=\mathrm{C}_{2} \mathrm{I}_{4}: \mathrm{SO}_{3}=$ Sulphate of carbyle. J: acid $=\mathrm{C}_{2} \mathrm{H}_{6} \stackrel{5}{2} \mathrm{O}_{7}$.
Ethiops mineral, (éthi-ops.) [GF. aillo, I bunn; o;s, cye] $=\mathrm{H}$ gのS $=$ llercurous sulphide, named from its blect colom.
Ethmoid, (eth'moid). [Gk. cthmos, siove; eulos, form.] A complex sievc-like bone, between the sknll ant the face, through orrfices in which the olfactory nerve goes to the noso.
Ethnical, (eth'ni-kal). [Gk. ethnos, race.] Connected with ethnology.
Ethnography, (eth-nog'ra-fi). [Gk. ethnos, race, grapho, I writc.] The description of the various races of mankind.
Ethnology, (eth-nolo-ji). [Gk. ctlinos, race; logos, discourse.] The science of the various races of mankind.
Ethnologist, (eth-nolo-jist). [Ethnology, q.v.] A student of cthnology.
Ethyl, (ē'thil). [Ethcr', q.v.] $=\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}=$ Ft. $=$ $\mathrm{E} .=$ Butyl hydride. the radicle of ether $=\mathrm{An}$ odorous inflammible gas, acting as a compound radicle : also called Quartane and Deutylen. E. acctatc $=$ Acetic ether, E. alcohol $=\mathrm{C}_{2} \mathrm{H}_{6} \mathrm{O}=$ Alcohol, q.v. E. cacorlyl $=$ Arsendiethyl. E. carbamiles = Ethylureas; $v$ Urea. $E$. cther $=\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{O}=\mathrm{L}$. oxide=Ether, q.v. E. oxicle=E. ether, q.vEthylamine, (e-thil'a-min). [Ethyl and Antine, q.v.] $=\mathrm{C}_{2} 1_{7} \mathrm{~N}$ : A tramsparent colourless liquid: ammonia, in which oue-thirl of the hydrogen has been replaced by ethyl; also called Ethylamide and Ethylammoninn.
Ethylene, (úthi-lün). [Ethyl, q.v.] $=\mathrm{C}_{2} \mathrm{II}_{4}=$ Olefiant gas = Elatyl=Ethene. A combustible gas, forming one of the chief elements of coal gas: the representative of the olefines. E. serics=Olcfines, q. $\because$.
Ethylenia, (ē-thi-lớni-a). [Ethylene, q.v.]= ( $\mathrm{C}_{2} \mathrm{H}_{4}$ ) $\mathrm{H}_{4} \mathrm{~N}_{2}=$ Ethylene diawine, a base obtained from ethylene compounds = Formylia, Ethylia, (ü-thīli-a). [Ethyl, q.v.] $=\left(\mathrm{C}_{2} \mathrm{H}_{5}\right) \mathrm{H}_{2} \mathrm{~N}$ $=$ Ethylamine, q.v.: the vapour of which is inflammable; one of the primary monamines. $D i-E .=\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{HNN}^{2}$. Tri-E. $=$ $\left(\mathrm{C}_{2} \mathrm{IH}_{5}\right)_{3}{ }_{3} \mathrm{C}$
Ethylic, (e-thi'lik). [Ethyl, q.v.] Comected with cthyl.
Etiolate, (u'ti-ū-lat). [F. ctolier.] To blanch or whiten plants by shutting out the light of the sun.
Etruscan, ( $\bar{c}-t r u s ' k a n)$. [Etrurin, tho anciont namu of Tuseany.] Belonging or related to the provine of ltaly now called Tuscany.
 $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}$ : a satechirino substance obtained froll cucalyptins.
Eucalyptel, (ü-kial-ip'tol)。" [Tucalyptns, q. $v$. ] $=0_{12} I_{20}($ : An oil obtained from cucalyptus. Eucalyptus, (ī-kil-lip'tus). [Gk. cue, well; kialyplo, l cover.] An Anstralian plant be-

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longing to Myrtacew. E. globulus = Blue gum treo.
Eucalyptocrinus, ( $\left.\bar{u}-\mathrm{k} \Omega-\mathrm{li} 1 p-t o ̄-\mathrm{kr} \mathrm{i}^{\top} \mathrm{n} u \mathrm{~s}\right)$. [Gk. eu, well; kalyptos, coverod; krinon, lily.] A fossil belouging to Crinoidea.
Euchlorine, ( $\left.u^{\prime} k l o ̄-r i ̄ n\right)$. [Gk. cu, well; Chlorine, q.v.] a compound of chlorine and oxido of chlorine.
Euchroic acid, ( $\bar{u}-k r o ̄ \prime i k)=\mathrm{C}_{12} \mathrm{H}_{4} \mathrm{~N}_{2} \mathrm{O}_{8}$ : a crystalline acid substance.
Euchroite, (ū-krō'it). a mineral, chicfly arsenate of copper.
Euclase, ( $\left.\bar{u}^{\prime} k l a \bar{a} s\right)$. [The French name.] $\Lambda$ mineral, chiefly silicate of aluminum and glucinum; also called Prismatic Emerald.
Eudialyte, ( $\bar{u}^{\prime}$ dī-a-lit). [Gk. cudialytos, soon dissolved.] A mineral, chiefly silicate of zirconium, sodium, and calcium.
Fudiometer, (ū-di-om'e-ter). [Gk. cudia, calm weather; metron, measure.] An apparatus for the measurement of gases.
Eudiometry, (ū-di-om'e-tri). The measurement of gases.
Eudoxus, (ū-doks'us). A crater, 46 miles diameter, one of the grandest in the moon.
Eugenic acid, ( $\overline{\mathrm{u}}$-jen'ik) $=\mathrm{C}_{10} \mathrm{H}_{12}$ $\mathrm{O}_{2}$ : an oil; also called Eugenol and Caryophyllic Acid.
Eugenin, ( $\overline{\text { ùjon-in }}$ ). A white luminous substance obtained from cloves: also called clove camphor.


Eudiometer.
Euglenæ, $(\bar{u}$ 'glen $-\bar{e})=$ Ciliated infusoria.
Eugnathus, (ūg-na'thus). [Gk. eu, well; gnathos, jaw.] A Liassic fish belongiug to Lepidoganoidei.
Eukolyte, ( $\left.\bar{u}^{\prime} k o-l i t\right)$. A mineral, probably $=$ Eudialyte, q.v.
Euler's theorem of consonance. That it is the pleasure derived from the easy perception of order.
Eulyte, ( $\bar{u}^{\prime} l i \bar{t}$ ) $=\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{~N}_{4} \mathrm{O}_{7}$ : a crystalline substance obtained from citraconic acid.
Eulytin, ( $\left.\bar{u}^{\prime} l \bar{i}-t i n\right)=$ Bismuth blende. $v$. Blende.
Eumenidæ, ( $\bar{u}-m e n ' i-d \bar{c})=$ Solitary wasps.
Euomphalus, ( $\bar{u}-o m$ 'fa-lus). [Gls. eu, vell: omphalos, navel.] A Gasteropod, often of large size, with whorled shell bosses, found in Palæozoic strata.
Euonymite, ( $\bar{u}$-on'i-mīt). [Euonymus, q.v.]= $\mathrm{C}_{6} \mathrm{H}_{14} \mathrm{O}_{6}$ : a saccharine substande obtained from the spindle tree.
Euonymus, (ū-on'i-mus). [Gk. euonymos, of good fame.]=Spindle tree: a shrub or trec, with poisonous berries, belonging to Celastracer.
Euosmite, (ū’os-mit). [Gk. cu, trell; osme, smell.] A fossilresin found in beds of lignitc.
Eupatorium, ( $\bar{u}-\mathrm{pa}$-tō'ri-um $).=$ Hemp agrimony: an herb belonging to Asteraccro.
Euphorbia, (ū-for'bi-a). [Gk. cuphorbia, fertile.]=Spurge: an herb belonging to Euphorbiaceæ.
Euphorbiacer, ( $\bar{u}$-for-bi-u'se-ū). [Euphorbin, $q . v$.$] Herbs, shrubs, and trees, sometimes$ with milky sap, mostly poisonous, belonging to Euphorbiales.

Euphorbiales, (ū-for-bi-ālēz). [ Fuphorbia, q.v.] Plants with scattered flowers, and embryo with abundant albumen, formiug a division of Dicliuous Exogens.
Euphorbium, (ū-for'bi-um). [Euphorbia, q.v.] A resin obtained from Euphoritia.
Euphoria, ( $\bar{u}-$ fō'ri-a), a plant bclonging to Supindacco.
Euphrasia, (ū-frī'si-a). [Gk. cuphraino, I delight.]= Eyebright: a parasitic herb belonging to Scrophulariaces.
Euphyllite, ( $\bar{u}^{\prime}$ fil-līt). [Gk. $c u$, well; phyllon, leaf.] A variety of mica.
Eupione. A hydrocarbon, obtaincd in distillation of wood, coal, \&c.
Euplexoptera, ( ū-pleks-op'ter-a ). [Gk. cu, wcll; pleto, I plait; pteron, wing.]=Earwigs: a term proposed by Jones to form a fresh family out of Orthoptera.
Eupoda, (u'po-da). [Gk. cu, benutiful; pous, foot.] A primary division of bestles=Phytophaga, q.v.
Euroclydon, (u•rok'li-don). [Gk. euros, east wind; klydon, wave.] A tempestuous wind common in the Mediterranean Sea.
Euryalid, ( $\bar{u}-\mathrm{r}^{\prime}{ }^{\prime} \mathrm{a}-\mathrm{lid}$ ) =Asteron yx loveni: an echinoderm of Scandinavia.
Eurynotus, ( $\bar{u}-$ ri-nō'tus). [Gk. eurys, broad; notos, back.] A Lepidoganoid fish found in Carboniferous rocks.
Eurypteridæ, ( $\bar{u}$-rip-ter'i-dē). [Eurypterus, q.v.] Crustaceans, known only by Palieozoic fossils, often of large size.
Eurypterus, ( $\overline{\text { un-rip'ter-us). [Gk. eurys, broad; }}$ pteryx, fin.] A Crustacean, sometimes eight feet long, belonging to Entomostraca, found in Palæozoic rocks.
Euryte, (ū'rīt). [Gk. eureo, to How well]. A mineral: a fine variety of granite, which fuses easily.
Eustachian tubes, (ū-stāki-an). [Signor Eustachias.] Tubular passages from the ear opening into tbe pharynx, serving to keep the interior of the tympanum supplied with air, so as to keep the pressure on the two sides equal. E. valve: a rudimentary fold in the membrane of the heart.
Euterpe, ( $\bar{u}-$ ter $^{\prime}$ pē). [Classical.] A plant. E. oleracea=Assai.
Euxanthic acid, (ū-ksan'thik). $\mathrm{C}_{21} \mathrm{H}_{18} \mathrm{O}_{11}=$ Purreic acid, q.v.
Euxenite, ( $\left.\bar{u}^{\prime} k s e n-i t\right)$. A mineral, chiefly yttria and columbic acid.
Euzeolite, ( $\bar{u}-z e ̄ ’ o-l i t) . ~[G k . ~ c u, ~ w e l l ; ~ Z e n l i t e, ~$ q.v.] 1. A variety of Stilbite, q.v. 2. A variety of Heulandite.
Evansite, (ev'an-sit). [Mr, Erans.] A minc* ral, chiefly hydrated phosphate of aluminum.
Evapometer, (è-vap-orn'e-ter). [Evaporation and Meter; q.v.] An instrument for measuring the amount of evaporation.
Evaporation, (E-vap-o-rī'shun). [Evaporatio, the Latin word.] 1. The slow conrersion of a liquid into vapour, which takes place at the surface at all temperatures. 2. Driving off a solvent, in vapour, by the operation of licat.
Evection, (e-vek'shan). [Evectio, the Latin worl.] v. Libration.

Evergreens. Plants, such as tho holly and lanrel, which keop their leaves throughout the winter.
Everlasting flowers, Those which, from having little mossture to part with, keep the appearance of freshness for a long time.
Evernic acid, ( $\theta$-ver'nik). $\mathrm{C}_{17} \mathrm{H}_{16} \mathrm{O}_{7}$ : au acid obtained from tho lichon cvernia.
Evolute, (ovō-lūt). [L. evolvo, I unroll.] $\Lambda$ curve, from which an involute is formed by the gradual unrolling of a line from its surface. ABC is the evolute, DEFG the involute.
Evelution, (ev-ö-Iū'shun). [L. crolro, I unfold.] 1. The process of finding


Evolute. the square root, cubic root, dec., of any givon number. 2. =Growtll (increase of bulk) and development (increase of structure). E: theory: that new species of auimals and plants havo been developed by a natural process, of wbich the factors are Heredity, Fariation, aud Adaptation.
Ewe, (ū). [Eoron, the A.-S. namo.] A female sheep. v. Ovis.
Ex, (eks). [L. ex, from, or out of.] A prefix used to couvey the idea of motion from or out of.
Exalbuminous, (eks-al-būmin-us). [Ex and Albumin, q.v. 1 Used in botany to describe seeds that have but little, if any, albumin.
Exanthalose, (eks-an'thal-ōs). [Gk, exantheo, I effloresce; hals, salt.] An efflorescence of glauber-salt.
Exanthema, (elas-an-tbe'ma). [Gle. exanthema, a blossomilig.] An effiorescence of the skin. Excentric =Eccentric, q.v.
Exchange, (eks-chānj'). [Echanger, the French word.] Of heat: of any two bodies at different temperatures ncar cach other, each gives and receives heat until both are at the same temperature.
Excortication, (eks-kor-ti-kāshun). (Ex and Cortex.] The remoral or falling off of the bark from a tree.
Excrement, (eks'kre-ment). [Excrementum, the Latin word.] Partly undigested food, partly intestinal secretions; usuilly of stable chemical composition, and usually acid.
Excretin, (eks-krétin). [Excroment, q.v.] Probably $\mathrm{C}_{20} \mathrm{H}_{36} \mathrm{O}$ : a crystalline substance obtained from cxcrement.
Excretory organs, (eks-krēto-ri). [L. ex, out; cresco, I grow.] Skin, lungs, anl kidneys, q.v.
Exitelite, (eks'it-e-lit). [Fr. Exitele.] =Valentinite, q.v.
Exocætus, (eks-ō-sētus). [Tho Latin namo.] =Flying fish: has pectoral fins that can be used as wings to rise 2 or 3 feet from the water.
Exoccipital, (cks-ok-sip'i-tal). [Ex and Occiput. $]$ Belonging or relateu to tho first cranial kegment.
Exegens, cks'ō-jcus). [Gk. cxo, without; gennuo, I produce.] $\Lambda$ division of floweriug plauts in which thestem or trunk hasa hollow woorly axis containing pith; the lcaves are usually
broad and rounded, with net-like voins; the roots latve an cxorhizal germination, and a solid woody axis. The plants live for an indefinite time, and never grow from a single terminal bud. They are divided into diclinous exogens and hermaphrodite exogens; and are not found fossil in any primary


Exogen.
rocks, and very rarcly in any bed older than Upper Cretaceous.
Exogyra, (eks-ō-jíra). [Gk. cxo, without; gyros, curved. ${ }^{\top}=1$. Fossil sponges. 2. An oyster-like fossil. Named from the spiral curvc.
Exorhizæ, (cks-ō-rízē). [Gk. exo, without; rhiza, root.] Plants of which the loots grow from the extremity of the sed, and do not burst through the coat of the seed from within. cf. Endorhizal.
Exorhizal, (eks-ō-ri'zal). [Exorhizæ, q.v.] Belonging or related to Exorhize, q.v.
Exoskeleton, (elis-ō-skel'e-ton). [Gk, exn, without; shelctos, skeleton.] Tbe hatrclened portions of theintegument. $c J$. Endoskeleton. $v$. Skeletou.
Exosmose, (eks'os-mōs). [Gk. cxo, without; osmos, thrusting.] $v$. Endosmose.
Exosperm, (eks'o-spcrim). [Gk. exo, without; sperma, seed.] T'he outer coating of a spore.
Exoteric, (eks-ö-terıik). [Gk. cxoterikos, on the outside.] Extermal, populiu; opposed to Esateric, q.v.
Exothecium, ( eks-ō-thési-um). [Gk. exn, without; thek.e, sheath.] The outer covering of a secd-casc.
Exotic, (ekz-ot'ik). [Gk. cxntikos, foreign.] Introduced from abroad. cf. Indigenous.
Expansion, (eks-pan'sion). [L. expanclo, I stretch out.] Increase of space occupied by a given quantity of matter. E. of vater: takes places in rising above or falling below $4^{\circ} \mathrm{C}$. E. of gases (including air): about $2 \frac{1}{7} 3$ of their volume, at $0^{\circ} \mathrm{C}$., for each degree C ., and $\frac{1}{9} \frac{1}{90}$ for cach degree $F$. E. cami a cam used to open and shut the valve, admitting the stcam in expansive working. Co-cficicut of $E .: \cdot$ the amount of increase in the volume of a given substance in rising from $0^{\circ}$ to $1^{\circ} \mathrm{C}$.
Expansive working, (eks-pan'siv). [Expansion, q.v.] In steam engiue: in which the supply of steam is cut off before the cylindcr is full; the movement of the piston being completed by the cxpansion of the stcam; the object beiug to cconomise the steam, S. gear: the machinery requisito for cxpansive working.
Explesion, (eks-plō'si-on). [ L. exploclo, I drive out.] A sudden and large increaso of volune, usually by the conversion of a solid or liquid into a gas. Steum $E .:$ the fracture of a boiler by the excessive pressure of stean.
Explosive agents, (eks-plo'siv). Substances by means of which explosions can be pro-
dnced.-Chloride of Nitrogen, Dynanite, Gun-cotton, Gunpowder, Iodide of Nitrogen, Mercuric fuluinate, Nitro-glycerine=Gilonoine, l'erchloric othor, Silver fulminate.
Exponent, (eks-pō'nont). [L. expono, I sct out.] Index: used in arithmetic and algebra to denote the power to which a quantity is to be raised: c. 9 . $4^{2}=4 \times 4$. $m n=$ the product of $m$ multiplied $n-1$ times by $m=m \times m \times m$ ( $n$ times). Mere 2 and $n$ are expouents.
Exsiccator, (eks-ik'a-tor). [L. exsicco, I dry.] A drying apparatus, formed by the 1150 of substances, such as chloride of calcium, which readily absorb moisture.
Exstipulate, (eks-stip'ū-litt). v. Stipule.
Extra-current. An induced galvanic current: in the same direction as the principal current when contact is made; in the reverse direction when it is broken.
Extrados, (eks-trā̀dos). [The French word.] The outer curve of an arch or of a vault.
Extraordinary ray. One of the two rays resulting from double refraction, q.v.
Exuviæ, (eks-ū'vi-ē). [The Latin word.] Any things that are cast off as useless, as skins and shells of some animals.
Eyas, (i'as). [Fr. niais, from the nest.] A hawk too young to leave its nest.

Eye, (i). [JJage, A.-s. worl.] 1. The organ of sight, by means of which light affects tho optic nerve. 2. In potatoes, a lud, a point of growth.
Eyeball. A tough spheroid of comective tissue, the front of which is transjarent.
Eyebolt. A bolt or bar laviug an eye at one cnd.
Eyebright, (i'brit). [Fye and Bright.]= Euphrasia, q.v.: mamed from having been used modicinally for the eyes.
Eyeglass=Spctacles.
Eyelashes. Hairs fringing the eye.
Eye lens. The lens of a compound eyepicce, which in use is nearest to the cye.
Eyelids. Folds of skin which can bo drawn over the eye.
Eyemuscles. Those by which the eycball is moved.
Eyepiece. The simple or compound leus, in any optical apparatus, to which the eye is applied.
Eyetooth=Canine-tooth: a conical tooth next to the incisors.
Eyot, (I'ot). [A.-S. ey, island.]=Ait: a small rivel island.
Eyrie, (a'ri or i'ri). The nest of a bird of prey, especially of an eagle.

## F.

Fabaceæ, (fa-bā'se-ē). [L. faba, bean.]= Leguninous plants: herbs, shrubs, and large trees, with papilionaceous corolla and leguminous fruit, belonging to Rosales.
Fabago, (fa-bā'go). iL. faba, a bean.] A plant belonging to Fabaceæ.
Faboidea,(fa-boi'de-a). [L. foba,bean;Gk.eidos, form.] Fossil remains of leguminous plants. Facade, (fa-sid'). [The French word.] The front of a building,especially the principal front.
Face, (fās). [Facies, the Latin word.] The front of the bead, iucluding the special organs of sight and smell the mouth, forehead, \&c. $F$. whecl: a wheel having cogs or
 pins on its face.
Facial nerves, (fit'shi-al). [Face, q.v.] The seventh pair of cerebral nerves, belonging to the face muscles.
Factors, (fak'torz). [L. fector, maker.] The numbers which, when multiplied together, produce a given number are the factors of that number. Ex.: 4 and 8 are factors of 32; 3 and 7 are the factors of 21 , dc.
Faculx, (fik' 'ū-lē). [L. fucula, small torch.] Brilliant ridges and plains npon the photosphere of the sun; probably mountains or heaped-up matter. cf. Maculæ.

Fæces, (fē'sēz). [L. fox, dregs.]=Excrement q.v.

Fæniculum, (fe-nik'u-lum): [The Latin name.] $=$ Fennel, $q \cdot v_{0}$
Fagine, (fájin). [Fagus, q.v.] A narcotic obtained from beech nuts.
Fagopyrum, (fā-go-pi'i'vum). [Gk. phayo, 1 eat; pyros, wheat.] A plant belonging to Polygonaceæ; also called Polygonum Fagopyrum. F. escutentum $=$ Buckwheat, $q . v$.

Fagus, (fä'gus). [Gk. phayo, to eat.]=Beech, q.v.: a large tree belonging to Corylacee.

Fahlerz, (fäTerz). [The German nanie.]= Grey copper ore; also called Fahlore. Silver F: : a copper ore containing silver.
Fahlunite, (fah'lu-nit). [Fahlun, in Sweden.] A mineral, chiefly silicate of magnesia and aluminia. Hard $F$. =Iolite.
Fahrenheit's scale, (fa'ren-hit). [Fabrenleit, the inventor.] Of thermometer: in whicli the freezing point of water is $32^{\circ}$, and the boiling point $212^{\circ}$, the distance between being divided into 180 equal parts; in common use in England. cf. Centigrade and Reaumur scales.
Fairing, (fä'ring). A corrective process in shipbuilding, by which errors in the plans are detected before the building is commenced.
Fairy, (fū́ri). [F. feerie, fairy-like.] Used as a common name for some animals of especially graceful form. F. martin=Hirnulo ariel: Australian. F. shrimp $=$ Chitocephalus diaphanus.
Falcate, (fal'kāt). [L. falx, sickle.] Sickleshaped.

Falco, (fal'ko). [Tho Latin name.] = Falcom. a bird of prey, belonging to Raptores, includes the fishing eagle, bald huzzard, \&c. Falcon. (faw'kn). [Funcon, the French name.] $=$ Fralco rufipes: a binl used in sport.
Falconidæ, (fal-kon'i-lic). [ Fulcon, q. ${ }^{2}$ ] = Rap) tores: birds of prey: eagles, vulturcs, kites, buzzards, \&c.
Fall of bodies. Caused by the attraction of the e:irtl. v. Laws of motion.
Fall poison=Amianthinm nuscatoxicum.
Falling stars=Ac̈rolites, q. $\because$.

Fallopian tubes, (fal-10'-


Faicon. pi-an). [M. Fallopius.]=Oviducts: connect the uterus and ovaries, and convey the ora to the former; in man, fine tubes 4 inches long.
False bedding $=$ Cross-bedding: in which the minor layers are not parallel to the larger. F. Keel. v. Keel. F. scorpions=Eophrynus. थ. Scorpion.
Falsetto voice, (farrl-set'tō). (The Italian word.] Artificial high notes of the voice, produced by tightening the glottis.
Faluns, (faloon). [The French word.] Beds of sand and marl, containing shells and corals, found in France, and used for manure; beloug to Upper Mioceno strata.
Falx. A membrane betwecn the two upper lialves of the brain.
Families of men. v. Man.
Family, (fam'i-li). [Familia, the Latin word.]

1. A sub-division of an order of animals or plants, often used generally for a group of genera having a general resemblance; also used as=order. 2. In chemistry: a family is a group of compounds having a common element or uncleus. Ex.: the alcohol family includes all bodies containing the radiclo ethyl.
Fan. F. palm=Borassusflahelliformis, F. tail: a variety of pigeon named from the form of its tail.
Fangs, (fangz). [A.-S. fang, grasp.] Userl for pointed teeth generally. 1. The lower parts of teeth, which are sct in the jaw. 2. Poison-fangs of serpents: teeth having a groove along which the renom passes.
Fantees, (fan'tēz). An African people.
Farad, (far'ad). [M. Faraday.] $=107$ natural nnits: the measure of electro-magnet capacity. $v$. Electro-magnct units.
Faraday, (farti-lī). I'.'s wheel: a disc of which at portion is cut out, and which, when made to revolve rapidly, disappears, owing to the image of what is scen remaining on the retina. F.'s voltameter: measures the intensity of a galvanic current by the quantity of water decomposed by it in a givell time. IF and Melde's flonures: regular figures formed by sand or water spreal over it vibrating surface. Fascines, (fas-sènz'). [Tho French word.]

Bundles of twigs or bruches ased for filling up ditches, and for temporary defences, in warfare; also in eugincering works for similar purposes.
Fascicularia, (fas-si-kū-lā’ri-a). [T. fuscievelus: little bundlc.] Bryozoan animals, remains of which are fonnd in the Coralline Crag.
Farewell-rock=Millstone grit, bccause no coal is found beneath it.
Fashion-timbers: in the framework of the stern of a ship.
Fast and loose pulley: Several pullcys on one axis; those that are fixed and revolve with it are the fast pulleys; those that are free and can revolve withont it are loose. By these, machinery can be stopped and set going while the prime mover continucs in motion.
Fats, (fatz). [The A.-S. word.] Compounds of carbon hydrogen and oxygen, solid or liquid combustiblo substances, mostly conspounds of olein, margarin, stcarin, \&c., which stain paper = Ethers of glycerin: compounds of carbon, hydrogen, and oxygen, a primary division of foods. Solidl F. of regetable origin: cocoa-nut oil, nutmer butter, palm-oil. Solid F. of animal origin: butter; lard, suet, spermaceti, bees'-wax.
Fata Morgana, (fī'ta mor-gā'na). [Breton, mor, sea; gan, fine woman.]=Sea woman: : reversed image of an object seen in the air; occurs most frequently at sea.
Father lasher=Cottus bubalis: a fish belonging to Acantho ptcrygii.
Fatty acids, (fat'ti). [Fat, q.v.] Acids obtained by tlie saponification of fats $=1 . \mathrm{CnH}_{2 \mathrm{n}-2} \mathrm{O}_{2}$ : the acetic or stearic series. 2. $\mathrm{C}_{n} \mathrm{H}_{2 n} \mathrm{O}_{3}$ : the glycolic series. 3. $\mathrm{CuH}_{20} \mathrm{O}_{2}$ : the


Father-lasher.
oleic series. 4. $\mathrm{C}_{n} \mathrm{II}_{2}-2 \mathrm{O}_{4}$ : the oxulic series. Fauces, (faw'séz). [The Latin word.] Isthmus of $F .:$ the space between the arches of the palate.
Faujasite, (fan’ja-sit). [M. Faujus de St. Foud.] A mineral, chiefly hydrous silicate of aluminum.
Fault, (fawlt). [Faulte, the French word.] Displacement of the strata on one side of a fissure.
Fauna, (fiw'na). [I. Fauns, forest gods.] A general term for all the anmals of a comntry. cj. Flora.
Faure's battery, a modification of Bunsen's, q. $v$. Fauseritc, (faw'ser-it). [ Mr. Fauser. ] Hydrated sulphate of magnesinm.
Favosites,
(fic - vō'si tīz). [L. favus, honeycomb.] Tiabulatecomals, polyps, approximating to sponges, of which reefs were luilt in the Prlaozoic period.


Faun, (fawn). [Faon, the French namc.] A young decr.
Faxoo beds, (fale'si). Partly connect Socondary innd 'rertiary rocks.
Fayalite, (fiàa-lit). [ Fayal, an island: Gk. lithos, stone.] A mineral, chiefly silicate of iron.
Faye's comet $=$ Comet VI. of 1873; a
 Faun. tolescopic comet, with a period of 78 years, discovered in 1843 by M. Faye, a French astronomer.
Fcathers, (fern'ers). [Fedluer, the A.-S. word.] Peculiar horny sub-divided developments of the epidernis, found only on birds. Have been called "plants growing on animals," also "skin plants." Clothing F.: covering the body. Primary F.: rise from the bone of the hand. Quill F.: in the wings and tail. Secondary $F .:$ rise from distal end of fore-arm. Tertiaru F.: rise from proximal end of forearm. F. ulum: fibrous varieties of alum; $v$. Halotrichite. F. beavers=Plume moths= Ptcrophori. F. edged: having one edge thinner than the other. $P$. grass=Stipa, a plant belonging to Graminaceer. F. ore: a fibrous variety of lead ore: also called Heteromorphite ; v. Jamesonite. F. stars= Comatulæ : animals belong to Crinoidæ.
Featherings=Foliations, q.v.
Fecula, (fek'u-la). [L. faccula, dregs.] Any powdered substance obtained fron plants ; used especially for such as starch.
Fecundation, (fek-un-di'shun.) [L. fecundo, I fertilise.] The union of the sperin and gerin elements, which fertilises the germ.
Feejeans, an Oceanic race ; natives of Feejo Islands.
Feeling, (féling). [A.-S. felan, I feel.] The sense of touch, diffused generally over the whole body.
Feldspar, (feld'spar). [Ger. feld, field ; spath, spar.] A mineral, chiefly silicate of aluminum, of which there are many varieties. The word is also used generally as=Orthoclase, also for the feldspar group of minerals which includes Albite, Andesite, Anorthite, Hyalophane, Labradorite, Oligoclase, Orthoclase; v. Felspar. Blue $F$. = Lazulite. Labraclor $\bar{F}=$ Labradorite. Lime $F=$ Anorthite. Potash $F=$ Orthoclase. Sodla $F=$ Albite.
Feldspath, (feld'spath). [The German word.] $=$ Feldspar, $q . v$.
Feldstein, (feld'stin). [Ger. feld, field ; stein, stone.] $=$ Feldspar, $q . v$.
Felidæ, (féli-dē). [Felis, q.v.] Cat-like animals: lions, tigers, hyænas, \&c.; a group of carnivorous animals, marked by strength and fierceness ; have usually strong curved teeth and claws.
Felis, (fe'lis). [The Latin name.]=Lion, cat, tiger, \&c.: a genus of animals belonging to Felidæ; found every where but in Australia. F. leo=Lion. Fossil F.: F. catus, F. leo, F. pardoides, F. spelæa, F. tigris.

Fclsite, (fel'sit). [Gcr. fel, rock.] A mineral, chiefly silicate of alumina ; a cumpact varicty of felspar:
Felsobanyite, (fel-se-ban'yit). [Fclsoúbanya, in Hnngary.] A mincral, chicily liydrous sulplate of aluminum.
Felspar, (fcl'spar). [Tel, rock ; spath, spar.] Double silicates of aluminum and potassinm or sodium, \&c.; a constitucnt of granite, basalt, porphyry, dec.: minerals mostly plagioclastic and triclinic.
Felspar group of minerals, includes Orthoclase, Allite, Oligoclase, Labradorite, ind other fclspars. Potassium F. = Adularia=Orthoclase $=$ Common $\mathrm{F} . v$. Feldspar.
Felstone, (fel'ston). Felsite : compact felspar. Felt, (felt). [The A.-S. word.] Cloth made of wool, hair, dec., by pressurc, which forms it into a matted substance.
Felt-moulds=Antcnnariei : fungi belonging to Physomycetes.
Female, (fénā̄l). [Femina, the Latin word.] v. Sex.

Femoral, (fem'o-ral). [Femur, q.v.] Connected with, or relating to, the femur.
Femur, (fe'mur). [The Latin word.] The thigh bone ; the longest and strongest bone in the human skeleton.
Fenestella, (fen-es-tel'la). [L. fenestella, little window.] A polyzoon : known by many fossil remains in Devonian limestone and other rocks.
Fenestra, (fen-es'tra). [L. fenestra, window.] Two openings in the ear, closed by membranes ; one called the fenestra rotunda, the other the fenestra ovalis.
Fennel, (fen'nel). [Fenol, the A.-S. name.] =Fœeniculum : a plant belonging to Apiacer. Oil of $F=0$ il of anise, q.v.
Fenugreek, (fē-nū-greek'). [T. fonum, hay; Grecum, Greek.]=Trigonella: a plant belonging to Leguminacce.
Fere, (fe'rē). [L. ferus, wild.] A sub-division of Mammalia, according to Linnæus's classification of animals. Used by Giebel for carnivorous and insectivorous mammalia. Also v. Bonaparte's classification.

Ferberite, (fer'ber-it). A mineral, chiefly tungstate of iron.
Ferguson's paradox. A train of wheelwork, in which two wheels ure turned in different directions at the same time by the motion of a third wheel.
Fergusonite, (fer-gus'o-nit). [Mr. Ferguson.] A mineral, chiefly niobate of yttrium and cerium.
Ferment, (fer'ment). [L. fermentum, leaven.] =Catalytic body: a substance which causes fermentation ; e.g., yeast, must. \&cc. According to the pliysical theory of fermentation, ferments are dead nitrogenous substances. Fermentation, (fer-men-tū'shun). [Ferment, q.v.] Catalysis: a transformation of an organic body, whose constituents have but feeble affinity, into simpler substances, which commences from the action of a small addition of organic matter in such a state of change, accompanied by the prodnction of alcohol, acetic acid, and lactic acid, dec.; also
regarded as the decomposition of sugar by the aetion of yenst-eells. V'aricties of fermentation aro:-Aectons $\mathrm{F}_{2}$, Alcoholie $\mathrm{F}_{\text {., }}$, Butyrie F., Lactons F.=Laetic F., Mneous F., Saecharons F., Vinous F., de., named from the more important products. Physicul theor'y of $E$. =Liebig's theory : that formentation is purely elremical. Vital theory of 1 . $=$ Fastemr"s theory : that life is essential to fermentation.
Fern, (ferin). [Fcarn, the A.-S. name.] An lierb, sometimes a shmb or tree, with fibrous root or rootstoek : with frond-like leares : reproduced by means of minute spores. $v$. Ferns. F. royal $=$ Osmunda. Bladder $F$. $=$ Cystopteris. Bristle $F$. $=$ Triehonanes. Filmy $F$. $=$ Hymenophyllum. Flowecring $F \cdot=$ Osmunda. Hard F. =Lomaria. MaidenKair $F$ =Adiantnnı, Male $F$. $=$ Neplrodinm filix-mas. Parsley $F=$ Cryptogramme. Shield $F$ :=Aspidium. Tree $F$. $=$ Cyathea.
Ferns, (fermz). [Fern, q.v.]= Filices $=$ Polypodiaeere; a primary division of Vascular Cryptogams.
Ferrates, (fer'rats). [Ferric, q.v.] Salts of ferric acid.

Ferrein, Pyramids of $F$ : : in the kidneys, formed by tho tubes entering Malphigian


Fern. vessels.
Ferret, (fer'ret). [Furet, the French name.]= Mustela furo: a sinall weasel-liko quadruped, belongiug to Mustelidx.
Fcrrie, (fer'rik). [Ferrum, q.v.] Containing iron as an important eoustituent. Anhydrous F .acid $=\mathrm{FO}_{3}$. F. acid $=\mathrm{H}_{2} \mathrm{FO}_{4}:$ an unstable acid, known only in combination.
 F. oxide $=\mathrm{Fe}_{2} \mathrm{O}_{3}=$ Peroxide of iron $=\mathrm{Red}$ oxide of iron ; also called Coleothar, Rouge, and by other names. F. salts=Persalts of iron.
Ferricum, (fer'ri-knm). [Ferrum, q. $2 \cdot$.] $=3 \mathrm{Fe}$; an liypothetieal combiningequivalent of irou.
Ferrieyanide, (fer-ri-si'a-nid). [Ferrum and Cyanogen.] A compound of a metal and ferri-eyanogen. Potussic $F$. $=$ Red prussiato of potash $=\mathrm{K}_{6} \mathrm{Fe}_{2} \mathrm{Cy}_{12}$.
Ferricyanides, (fer-ri-si'a-nidz). [Ferrum and Cyanide, q.v.] =Forrideyanides. Compounds of metals and the radiele ferri-cyanogen.
Ferrieyanogen, (fer-ri-si-an'o-jen). (Ferrum and Cyanogen, q.v.] $=\mathrm{Fe}_{2} \mathrm{Cy}_{12}=$ Cfdy : an hypothetieal radielo of ferri-eyanides.
Ferro, (fer'ro). [Ferrum, q.v.] A preflx denoting the presence of iron. F. calcite: a variety of ealeite. F. cobaltite: a varisty of cobaltite, $F^{\prime}$. tantalite=Tantalite. F. titanite =Schorlomite.
Ferroeyanide, (fer-rō-sī $\mathfrak{a}$-nid). (Ferrum and Cyanogen, q.v.] Potassic F. $=$ Yellow prussiate of potash $=\mathrm{K}_{4} \mathrm{FeCy}_{6}$.

Ferroeyanides, (for-10-si'a-nidz). Compronnds containing a metal and the radicle furroeyanogen.
Ferroeyanogen, (fer-rō-si-an'o-jen). [Fermm and Cyanogen, $2 . v.]=\mathrm{VeC}_{6} \mathrm{~N}_{6}=\mathrm{F}^{3} \mathrm{C} \mathrm{Cy}_{6}=\mathrm{Cfy}$; an liypothetical radicle of ferro-cyanides.
Ferrous, (fer'rus). [Ferrum, q.v.] A prefix denoting the presenee of iron. F. sulphate $=\mathrm{FeSO}_{4} \cdot 7 \mathrm{HI}_{2} \mathrm{O}=$ Protosulphate of iron $=$ Green vitriol $=$ Copperas. A dark green eystalline substance, much used as an ingredient in blaek dyes. $F$. oxilute $=\mathrm{H} m$ mboldtite $=$ Irou-resin: $2 \mathrm{FeC}_{2} \mathrm{O}_{4} \cdot 3 \mathrm{II}_{2} \mathrm{O}$.
Ferrum, (fer'rum). [The Latin word.] $=\mathrm{Fe}^{\prime \prime}$ =Iron, q.v.; an elemeutary metallie substance.
Fertile nurse forms, in plants and animals: organisms which beeome fertile without ever beeoming perfect. $u$. Nurse forms E.g., Aphides, eelinus, prothallinm, de.
Fertilization=Making fruitful. F. of flozers: of those with bright, odorous, honeyed flowers, usually by insects: of those with inconspienons flowers, usually by wind.
Ferula, (fer ${ }^{\prime} u$-la). [L. fero, I strike.] A plant belonging to Apiacew. F. asujeetida=Asafœtida.
Ferulie aeid, (for'u-lik). [Fernla, q.v.] $\mathrm{C}_{10} \mathrm{H}_{10} \mathrm{O}_{4}$; a moncbasie acid substance found in ferula.
Festuca, (fes-tū'ka). [Celt. fest, pasture or food.] = Feseue grass; a plant belonging to Graminacee.
Fettbol, (fet'bol). [Ger. fett, fat; bol, bole.] $=$ Culorophal: a mineral, chiefly hydrous silicate of iron.
Fettstein, (fet'stīn). [Ger. fett, fat; stcin, stone.] $=$ Nephelite: a minoral, also called Oilstone, $q . v$.
Feuerblende, [Ger. fcucr, fire; and Blende, $q . v.]=$ Pyrostilpnite, $q . v$.
Feverfew, (fé'ver-fū). [L. febris, fever; fugo, I drive away.]=Pyrethrum parthenimus $=$ Matricaria parthenium: a plant belonging to Asteraceæ.
Fiber, (fi'ber). [The Latin name.]=Castor fiber=Beaver, q.v.
Fibre, (fi'ber). [L. fibra, thread.] Used generally for auy thread-like sulstanee.
Fibres of Corti. Minute rods or fibres in the scala media of the ear, whieh, being set in vibration by sound, aet on the auditory nerve by means of the seala media, and distinguish the quality of the sound; each fibre vilrating to a certail note only.
Fibrin, (fi'brin). One of the constituents of blood, whiel unites with the corpmseles when the blood eoagulates; it is also the principal component of muscular tissne; resembles albumin in composition: probably=oxidised albumin. $v$. Proteids and Albuminoid principles.
Fibrinogen, (fi-brin’o-gen). [Fibrin, q.v.; and Gk. genatao, I produce.]=Incipient albumin: a modifieation of globulin, fome in the plasma of the blood, eausing the production of fibrin.
Fibro-vascular tissuo $=$ Plıloom and Xylem, q.v. 4 compound found in plants,

Fibroferrite, (fi-brō-fer'it). Wibre ant Jerrum, q.v.] A mineral, chicily hydrous sulplate of iron.
Fibroin, (fíbroin). [Fibre, q.v.] $\mathrm{C}_{15} \mathrm{II}_{23} \mathrm{~N}_{5} \mathrm{O}_{0}$ : tho chiof material of silk, g,v.
Fibrolite, (fíbrö-lit). [libre; and Gk. lithos, stone.] Chiefly silicato of aluminmm: much used for implements in the "Stono ago."
Fibrous tissue, (fíbrus). [ribro, r.v. $]=$ Connectivo tissne, q.v.
Fibula, (fib'â-la). [L, fibula, bucklc.]=Splintbone: the small bone of the leg, corresponding to tho Ulıa.
Ficaria, (fi-k ${ }^{\prime} 1$ ri- 2 ). [L. ficus, fig.]=Pilo-wort =Rannnenlus $F$ :: an herb, belonging to Ramunculacer.
Fichtelite, (fik'to-lit). [M. Fichte.] A hyilrocarbon, found in fossils, and in pimus Australis. IF. group of minerals $=\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 n-4}$ : belongs to Camphene series of hydrocarbons: includes Fichtolite, Hartite, Dinite, Ixolyte.
Ficoidales, (fī-koi-dā'lez). [Ficus, q.v.; Gk. cidos, form. ]=Mesembryacex: herbs and shrubs, with flcshy leaves, forming a division of Perigynous Exogens.
Ficoids, (fíkoidz). [Fieus, q.v.; Gk. eiclos, form.] =Ficoidales, q.v.
Fious, ( fíkus). [The Latin name.]=Figtree: a wide-spreading tree, with short thick trunk, belonging to Urticacer. $F$. benjamina $=$ Benjamin tree. $\quad F$. carica $=$ Common fig. F. elastica $=$ Caoutchoue tree of India. $F$. Indica $=$ Banyan tree. $F$. religias $a=$ Bo tree.
Field, (fëld). $\quad F . \quad$ urg $=$ Pentatoma. $F$. fare $=$ T'urdus pilaris. F. glass: between the object and eye glasses. $F$. lens=the lens of a compound eye-glass which is towards the fieldglass.
Fieldite, (fè'dit). [Mr. Field.] A variety of tetrahedrite.
Fifth, (fifth). In music: the interval between a note and another four notes higher. $F$. nerve: the sensitive nerve of head and face; moves the masticating muscles, and supplies sense of taste to the tongue.
Fig, (fig). [Fec, the A.-S. name.]=Ficus, q.v.: a tree of which the fruit
forms a kind of bag.
Fig. eater $=$ Beccatico $=$ Sylvia: a bird belonging to Insessores.
Fighting crab $=$ Gelasimus bellator: a crab laving one claw very large.
Figures. (fig'ūrz). Chladni's F., Faraday and Melde's F., and Lichten-
 berg's F., q.v.
Figure stone $=$ Agalmatolito, 2.v.
Fig-wort, (fig'wurt). [Fig and wort, q.v.] = Scrophularia, q.v.
Filbert, (fi'bert). [Fill-beard or Philbert.]= Corylus avellana: the cultivated liazcl.
File fishes $=$ Billistes, q.v. $:$ named from the file-like appearance of their skins.
Filicales=Ferns: vascular plants with spore-
bearing leaves, forming a division of Acroદuns, q.v.
Filices, (fil'i-sēz). [L. Alix, ferm.]= lerms:
As arranged by Lindley-

## Glechocniacero. <br> 1'olypodiaceas. <br> Osmmindacese.

Hanæacere.
Ophioglossacer.
As arranged by Hooker-
Mymenopliyllea=Filiny ferns.
Polypodice=Maiden hair fern. Osmundeæ=Fern-royal.
Ophioglosser=Addor's tongue.
Filicic acid, (fil'i-sik). [Filices, q.v.] $\mathrm{C}_{14} \mathrm{H}_{19} \mathrm{O}_{5}$ : an acid substanco found in the root of Aspidium filix-mas.
Filicinæ, (fil-is'í-nē). [L. filix, fern.]=Filices. $v$. Perleb's classification.
Filicoid, (fil'i-koid). [Filices, 2.v.; Gk. cidos, form.] Fern-like.
Fillet, (fil'let). [F. filet, thread.] A narrow moulding.
Fillings. Timber in the lower part of a ship, to strengthen it and prevent hogging, q.v.
Filter, (fil'ter). [Filtre, the French word.] An apparatus for separating water, or any other liquid, from any solid impurities in it, by means of a porous substance through which it percolates.
Filtration, (fil-trā'slinn). [Filter, q.v.] The process of filtering a liquid. v. Filter.
Fimbriæ, (fim'bri-ē). [The Latin word.] Fringe-like processes: on animals, plants, de. Fin, (fin). [T'he A.-S. word.] An explausion of the integnment in fishes, serving for propulsion and smpport. Pectoral $F^{\prime}$.: analogue of anterior limbs. Ven- $\mathfrak{f}$ tral $F .:$ analogue of posterior limbs.
Fin-whale. A whale having a dorsal fin. = Balænoptera and Physalus.


Fins.
$e$, anal; $f$, caudal ;
$a$, dorsal ; $c$, pectoral ; d, ventral

Finch, (finsh). [Finc, the A.-S. name.]= Fringilla; also a general name for the family Fringillidæ.
Finder, A small telescope attached to an astronomical telescope: used to find more readily any requircd star, duc.
Fingers, (fing'gerz). [The A.-S. word.]Digits: the terminations of the hand. First $r i=$ Index F .
Finial, (fin'i-al). [L. finis, end.] The termination of a spire, pinnacle, dc.; often in the form of flowers, leaves, fruit, \&cc.
Finners, (fin'nerz). [Fin, q.v.] v Fin-whales.
Finner, (fin'mer). [Fin, q.v.] $=$ Finner-whale $=$ Balrenoptera, q.v.; tho largest animal known, 90 feet long.
Fiorite, (fi'o-rit). A variety of opial, $q, 2$.


Finial

Fir, (fer). [A.-S. furh.]=Pinus: a treo belongiug to Conifere, q.v.; also called $A$ bies. Norzay $F=$ Abies-excelsa. Silver $F=A$ bies Pieen. F. rapes $=$ Monotropacea.
Fire. (fir). [Fyr, the A.-S. word.] F. damp= Carburetted liydrogen and air, which takes fire with explosire violence. $\quad F_{0}$ bird $\doteq=$ Baltimorc oriole. F. blende =Pyrostilpnite.
 clay: a variety of elay free from alkaline earth, which therefore resists the actiou of heat. $v$. Dinas and Stourbridge $F$. flies: glow-worm, \&cc. v. Lampyridre. $F$ tails=Chrysididx: insects parasitic in nests of other inseets. F. tree $=$ Nuytsia floribunda, named from its bright orange blossoms.
Firkin, (fer'kin). [A.-S. feover, fourth part.] A small cask containing nine gallons; mamed from being the fourth part of a barrel.
Firolidæ, (fi-rol'i-lē). Gasteropods with very large bodies, and either very small shells or none.
Fischerite, (fis'ser-it). A mineral, chiefly phospliate of alnminum.
Fish, (fish). [Fisc, the A.-S. name.] A vertebrate, oviparous, cold-blooded animal, adapted to aquatic life; breathing by means of gills, and moving by menns of fins. Electric F., v. Electric. F. age= Devonian. F. lice=Cymothoa: a small sessile-eyed erustacean, bclonging to Isopoda.
Fisher-eagle $=$ Haliretus maei $=$ Falco maei : a hird of prey belonging to Falconidæ.
Fishes. Fossil remains of fishes very plentiful in Devonian rocks; not found in rocks older than Ludlow: 110 order of fishes is entirely fossil. Classified by Cuvier as-

Chondropterygii.
Acanthoptery.
Malaeopterygii.
By Huxley-
Plaryngobranchii.
Marsipobranchii.
Telcostei.
Ganoidei.
Elasmobranchii.
Dipnoi.
By Muller-
Leptocardia.
Cyclostomata.
Teleostei.
Ganoidei.
Selachia.
Fish-eye-stone $=$ A pophyllite, १.v.
Fishing frog=Lophius piscatorins.
Fissilinguia, (fis-si-ling'wi-a). [L. fissus, split ; lingua, tongue.] A term used for lizards which lave bifid tongues.
Fission, (fis'shmn). [L. fissura, eleft.] Multiplication by division. v. Reprodnction.
Fissiparity, (fis-si-par'i-ti). [L. fissus, split ; pario, I bear.]=Fissiparous generation: it
varicty of gemmation, q.v.; c.q., in Anmellata, in which a number of consecntive individnals appear in a conneeted row, the last only being scxual.
Fissiparous, (fis-sip'a-rus). [T」. fissus, split; pario, [ bring forth.] Asexual generation, in whieh the body of oue animal splits into two.
Fissipedia, (fis-si-ped'i-a). [L. fisszes, split; pcs, foot.] =Cats, dogs, bears, \&c. ; earrivorous terrestrial quadrupeds, laving the toes free from eacl other, forming a sub-division of Carnivora, q.v.
Fissirostres, (fis-si-ros'trēs). [L. fissus, spllit ; rostram, beak.] Swallows: a sub-division of Insessores.
Fissura, (fis-sū'ra). [The Latin word.] $v$. Fissure. $r^{\prime}$. Glasser $i=$ Glasserian fissure, $q \cdot v$. $F_{\text {. Roland }}=$ Rolaud's fissure, q.v. $F$. Sylvii $=$ Fissure of Sylvins.
Fissure, (fish'ur). [ $F$ issura, the Latin word.] A narrow eleft. cilasserian $r^{\prime}$. $=$ in the ear. Roland's $F^{\prime}$. =in the brain. $F$. of Sylvius: a deep groove in the npper surface of the brain, separating the anterior and middle portions.
Fistularidæ, (fis-tu-lar'i-de). [L. fistula, pipe.]
$=$ Pipe months=Apodons Echinodermata: animals with worm-like bodies, connecting Echinodermata with Annelida, and thus connecting Radiata with Annulosa.
Fitzgerald's sounding machine. A modifieation of the Bull-dog machine, used for deepsea sounding, q.v. Used in the "Lightning" expedition in 1S6S.
Fitzinger's elassification of animals:-
Vertebrata, having inimal organs-
Mammalia.
Birds.
Reptiles.
Fishes.

- Evertebrata, having vegetable organs-

Arthrozoa.
Dermatozoa=Mollnsea.
Pbysiozoa.
Gasterozoa, q.v.
Fitzroy barometer, A modifiention of the siphon barometer, q.v.
Fixed. $F_{\text {. air: an old name for carbonic an- }}$ hydride: $\mathrm{CO}_{2} . \quad F$. liquids, which cannot be vaporised by leat, owing to decomposition taking place. $F$.oils: those which are not volatilised by heat below $450^{\circ} \mathrm{F}$. ; v. oils. $F_{\text {. }}$ stars: those that always ocenpy the same places in the heavens, and whose relative positions do not ehange, exccpting within very narrow limits; one of the nearest to us, 61 Cygni, is 59 billions of miles distant.
Flacourtia, (fla-kor'ti-ü). [M. Flaeourt.] $\Delta$ plant, the type of Flaconrtiacer.
Flacourtiacex, (fla-kor'ti-i'se-ē). [Flacourtia, q.v.]=Bixads: shmbs and trees with leathery leaves and axillary flowers, belonging to Violales, found elhicfly in E. and W. India and Afrien.
Flag, (flag). [From flag, to lhang down.] The popnlar name of several water-side plants. Yellow $F$ =Iris pseudacorus. Sweet $F$. $=$ Acorus. $F$. stone $=$ Laminated sandstone.

## FLOID

Flagellata, (fla-jel-la'ta). [L. Jagellum, a whip.] Infinsoria which move by means of flageltho or long filamonts.
Flagellum. (fla-jel'lime). [ L. flagellum, a whip.] Any whip-like body or appendare, as tho trailing stem of a plant, \&rc.
Flakes, (filks). [Flace, the A.-s.word.] Scalcs or small plates. Fitint $F$. = Flat picces of flint, broken off artificially. Obsidian $F=$ Kinocked off by pressurc.
Flamboyant, (flam-boy'ant). [The Fronch word.] A style of architecture, named from the lines of tracery in the windows, which suggest the idea of flames. Dates from the 15tll century.
Flame, (fām). [Flamma, the Latin word.] A luminous plenomenon which frequently occurs when chemical combination occurs at a high temperature. $v$. Combustion. $v$. Light. The brightness of a gas flame varies with the pressure of the gas. F . moth $=$ Anticlea rubidata.
Flamingo, (fla-ming'gō).
[Flame.] Phœnicopterus: a duck-like bird, with long and slender legs ; naued from its red colour.
Flannel,(flan'nel). [Flannelle, the French word.] A woollen fabric, oi comparatively thin and loose texture.
Flat-head. [Local name in Queensland.]=Ceratodus, $q . v$.
Flat-fishes = Pleuronectidx: sole, plaice, tur-
 bot, dc.; fishes with the bodies compressed sideways, and having usnally both eyes on one side of the hend.
Flax, (flaks). [Fleax, the A.-S namo.] $=$ Lirum: a plant, belonging to Linacere, the fibres of which are woven to form linen. Common F. $=$ L. usitatissinum. Nero Zealand $F .=$ Phormium. Purging F. L. catharticum.
Flax-worts, (flaks'wurts). [Flax and Wort, $q . v.]=$ Linaceæ, $q . v$.
Flea. (flē). [Flea, the A.-S. name.] =Pulex: a wingless insect, belonging to Diptera. Garden F. $=$ Altica.
Flemingites, (flem'ing-ites). [Mr.


Fleming.] Probably spores or sporangia of Lepidodendron.
Flemish bond. v. Bond.
Flesh, (flesh). [Flese, the A.-S. word.] The complex substance of muscles, nerves, lymphatic, and blood-vessels, with intermediate connective tissue and water. F. animals= Head animals: Oken's term for Vertebrata. F. $f_{y}=$ Musca carnaria.

Fleshy polypes=Actinia, dce., q.v.
Flies, (fizz). [Plural of Fly, 2.v.] Insects belonging to Diptera.
Flint, (flint). [Tho A.-S. word.] A variety of native silica, found chicfly in chalk rocks. Liquor of $F$; a solution of flint in potassic
liydrate. $\quad$ F. rope $=$ Stem of Hyalonema Sioholdii: a sponge. F. glass: a silicate of potash and lcarl.
Flixwced, (liliks'wēl)=Sisymbrium Sophia: a plaut, belonging to Brassicnccio.
Floating. F. ribs=Vertebral rihs. F. batlery $=A$ small Voltaic cell fixed on a cork, so as to float on water.
Float-stone. A cellular varicty of native silica or quartz.
Flocoular, (flok'u-lar). [IJ. floceus, a lock of wool.] $=$ Flaky. $\quad$ F. process: in cerebellum of brain, fitting into a petrous bone.
Flocculus of cerebellum=1'loceular process, q.v.

Flook, (föök). 1. = Flounder, 9.v. $2_{0}=$ Flucan, q.v.
Flora, (Hio'ra). [L. flns, flower.] 1. A collcctive term including all the plants of a district. cf. Fanna. 2. Also used for a description of such plants. 3. No. 8 of minor playets, $q . v$. Floral leaves $=$ Perianth, ๆ.v.
Flounder=Platessa flesus; also called Fluke and Flook.
Flour beetle=Tenebrio molitor.
Flower, (flow'êr). [Flos, the Latin word.] 1. That part of a fluwering plant which produces the seed; consists of modificil leaves; used also for the conipound structure which contains the sexual organs of mosses; is produced by plants when the growth is beginning to cease. 2. Used sometimes for sublimates in a powdered form, as flonr of brimstone, \&c. F. animols=Authozoa, q.v.
Flowers of tan. Receptacles of 不thlilium, belonging to Gasteromycetes; named from growing on tan.
Flowering, (flow'er-ing). [Flower,q.v.] Having flowers, especially having them in a distinct form. F. fern=Osmunda, q.v. F. rush $=$ Butomus, $9 . v$.
Flowering plants $=$ Planerogamia $=$

$$
\left.\begin{array}{l}
\text { Gymnosperms, having no ovary. } \\
\text { Monocotyledons } \\
\text { Dicotyledons }
\end{array}\right\} \text { having an ovary. }
$$

Flowerless plants, (flow'er-les). [Flower, q.v.] Plants without distinguishable flowers $=$ Thallogens: stems and leaves not distinguishable;
Acrogens: stenis and learcs separate.
Flucans, (Hū'kans). [Probably fromı Flook, a Cornish word.] Fissures filled with clay: a Cornish term for cross-courses in selimentary rocks.
Flucllin, (fiū-el'lin). Mralc $F$.=Lineria spuria: a plant belonging to Scrophulariacere.
Fluellite, ( $\mathrm{t} \overline{\mathrm{u}}$ 'el-litt). A mineral, chiefly a compound of fluorine and aluninum.
Fluid, (flū'id). [Fluidus, the Latin word.] I. = Liquid: a condition intermediate between the solid and aeriform conditions; in which thie particles lie closely together, yet are free to move individually. 2. = Liquid or gas: any body which is not solid, so that the particles can move individually. Electric $F$., $u$. Electric. Elastic F.: a fluid, the volume of which is dependent upon thic amount of pressure ; applied especially to gascs. Magnetic $F$., $v$. Magnetic.

Fluidacia, (llin-i-lliisi-a). [Fluid, q.v.] v. Dumortier.
 Trematola. $\quad$ ! Cerearit.
Fluo, (tlūō). [l'luorine, q.v! A prefix cxpressing tho presunce of fluorinc.
Fluo-boric acid, (fiù-o-bürik). [Flnorino and Boron, q.v.] $\quad 13_{2} \mathrm{O}_{3} .6 \mathrm{HF}=$ Borv-flumic : it solntion of boroflltoride in water; all oily corrosive liquid.
Fluocerine. (tlüo-ser-inn). [Fluo and Cerium, f.v.] A mineral, ehiefly cerinm and flnorine. Fluocerite, (fin'e-ser-it). [Fluo and Ccrum, Q. 2. ] A halivi mineral of the flnorite group, chictly cerium and fluorine.
Fluochlore, (flis'o-klōr). [Fluo and Clalorine, q.v.] = Privehlore, q.v.

Fluor, (thor'). [L. theo, I flow.] = Fhor-spar. F. uputite: a variety of apatite. $F$. spur= Calcic fluoride=Calㅇ: tho only commonly found mativo compuoud of flnorine; also called Flnor, Fluorite, and Dorbyshire spar. Fluorene, ( $11 \mathrm{I}^{\prime} \bar{o}-\mathrm{le} \mathrm{e} \mathrm{n}$ ). [Fluorine, q.v.] $=$ $\mathrm{C}_{13} \mathrm{H}_{10}$ : a lijdrocarlon obtained from coal tar:
Fluorescein, (flī-ō-res'īn). $=\mathrm{C}_{20} \mathrm{H}_{12} \mathrm{O}_{5}$ : a crystalline substance obtained from resorcin; named from becoming fluorcscont when dissolver in ammonia.
Flucrescence, ( 0 u -ū-res'ens). [Flnor, q.v.] The property of some usnally invisible rays of a splectrum to become visible when their rates of vibration are altered. lix. If a screen recuiving a solar speetrum bo soaked in solntion of asculino, the spectrum is lengthened, more rays becoming visible: caused by flourspar, and other substances which reduce tho vibrations of invisible rays, so as to make them visible.
Fluorhydric acid, (flū-or-lui'lrik). [Flıorine and Uychogen, q.v.] $=\mathrm{HF}=\mathrm{Il}$ ydrngen fluorido $=$ Hydrofluoric acid, q.. .
Fluorides, (flo'ö-ridz). [Fluorine, q.v.] Compounds of fluorino and a metal.
Fluorine, (fio'ö-rin or flin'ö-rent). [Fluo, to flow.] $=\mathrm{F}^{*}$ : a colomless gas, obtained scparate with difficulty, ono of the IIalogens, q.v.
Fluorite, ( $\mathrm{HlO}^{\prime} \overline{0}-1 \mathrm{ri}^{\circ} \mathrm{t}$ ). [Flıor, q.v.]=Fhor: a mineral, chiefly fluoride. $F$. groun of minercls: includes fluarito, flnocerite, cryolite, and yttrocerite.
Flustra, (Ans'tra). = Sea-mat: a componnd animal belonging to Polyzon, consisting of minute animats living in aggregations; named from their mat-like appearanec.
Flustridæ, (flus'tri-dū). [Flustra, 2.v.]=Sermats: a fumily of Pulyzon, of which Flustra is the type.
Flnvio marine, (Flu'vi-o ma-rūn'). [L. flurius, river; murc, seal.] Related to both river and sen. $F$. stiata: brought to the sea by the aetion of rivers.
Fluviales, (fln'vi-ī-l̄̄z). [L. fucrius, river.] $=$ Naialace:c, $7 . v$.
Flux, (fluks). [I\%. Auo, flow:] A substance used in sunclting to form fusiblo componnels with the earthy matters fonm in the ores. lileck $F_{0}=$ Potassic earbonato and carbon. White $F^{\prime}=$ Potassic carbonate and nitre.

Fluxions, (fluk-shmmz). [L. Jheo, I flow.] $=$ Diffurential calculus, q.v.
Fly, (thi). [Fleoge, the A.-S. name.]=Musen: an inscet belonging to Diptera. Blisteving $F_{0}=$ Cantharis. Boat $r^{\prime}$. = Notonecta. Bot $F^{\prime}$. $=$ Qestrns equi. Butter $r^{\prime}=$ Papilio. Caddis $F_{\text {. }}=$ Plnyganea. Crane $F$. Tipula. Day $r^{\prime}$. $=$ Eiphemera. Dragon $F$. = Libelmla. Fire $F_{\text {. }}=$ Lampyra, $\quad F l e s h ~ F$ Musca carnaria. Gad $F$. = ©istrus, croll $F$ = Cynips. Goleden $F$. Chrysis. Harvest $H_{\text {. }}=$ Cicardia. Horsc $F$. = Hipuobusca. Lenternz $F_{\text {. }}$ =Fulmora. Sazo $F .=$ Tenthredo. $\quad F$. catcher $=$ Muscicapa. $F_{0}$ fungus $=$ Empusa muser. $H^{\prime}$. zehecl, $v$. Wheel. $F$. bug = Reduvins personatus: in insect, belonging to Heteroptera, which devours the bedbug.
Flying. F. birds=Carinater. $\quad F$. bridge $=$ a boat moved to a buoy, so that the current moves it across a river. $F$. buttress, v. Buttreis.


Flying-buttross, F. dragon=Draco volans: a small Indian Iizard. $F_{0}$ fish $=$ Exocretus. $F$. foc $^{\prime}=$ Pteropus. F. frog $=$ Rlacophorus; lhas largo webbed feet with adhesive dises. $F$. gu'nard = Dactylopterus. F. lemur $=$ Galeopithecus. F. lizard $=$ l'terosauria. $F^{3}$. squiчาel, v. Squirrel.


Focal distance, (fōkkal). [Foons, 2. $\imath^{\prime}$.] The distance of the foens from a mirrol.
Foci, (fōsī). Plmal of Focus. Calorific F.: fochs of licat rays. Luminous $F$ : fochs of light rays. A coustic $F$.: focus of sound rays.
Focus, (fokns). [The Latin word.] Yoint of concentration. Real $F^{\prime}$ : formed in front of a mirror by reflected converging rays of light. Virtual $F$.: apparently formed behind a inirror. Conjugrite $F^{\circ}$., v. Spherieal mirror.
Fœniculum, (fe-nik'n-lnm). [The Latin name.] $=$ Fernel: an herb belonging to Umbellifere
Fœtal, (fétal). [Fotus, q.v.] Related to a foetus. $F$. cotylcclons, $v$. Cotyledon. $\quad r$. life: the period of dife during which the individnal exists in the foetal stato.
Fœotus, (fétus). [Tho Jatin namc.] The young of vertcbrato animals between tho embryo and independent states; the perfected embryo during tho period previons to its separation from the prurent.
Fog, (fog). [Fok; tho leclandic word.] A visible vapour floating in tho air, near tho smefaco of the carth. F. signals: usually by means of somud, to givo motice of danger in case of fog.
Foil. (foil). [L. folizm, leaf.] 1. Very thin slieets of metal. 2. A
 (Ar:h.) rounded or leaf-like ornament in tracery,

Tre-F. =having tlirce leaves or eusps. Quatre$F^{\prime}$. =having fonl leaves or chsps. C'inque- $H^{\prime}$. =having five leaves or chspis.
Foliaceous, (fö-li-ī'shus). [Foliaceus, tho Latin worl. $]$ Leaf-like.
Foliaoer, (fō-li-i'se-ē). [L. foliaceus, lenfliko.] = Hopaticer and Musci, q.v. Plants with lcaf-like expansions: a sulj-division of Acotylcdons. v. De Candolle's elassification.
Foliation: (fō-li-ū'shun): [L. folium, lcaf.]= Feathering: splitting into leaves.
Folkestone and Hythe Beds. Sand belonging to Upper Neocomian.
Follicle, (fol'li-kl). [L. folliculus, a little sack.] 1. A di'y dehiscent fruit, consisting of a single carpel. ef. Legumc. 2. A little bladder.
Folliculares, (fol-li-k $\mathfrak{n} \cdot 1 \overline{\mathrm{a}} \mathrm{r}^{\prime} \mathrm{ēz}$ ). [Tı. follieulus, a little sack.] A sub-division of Proteacce, q.v.
Follower. Used in machinery, for the one of $t$ wo pieces which is moved by the other.
Fomalhaut. A still in Piscis Australis, of the first magnitucle.
Fontanelles, (fon'ta-nelz). [F. fortunelle, little fountain.] Membranous intervals between the bones of the skull, exist only in infancy; named from the pulsation of the brain being felt.
Food, (food). [Foda, the A.-S. word.] Substances taken into the alimentary canal, from which nourishment of the body can be obtaired; always contain protein, and are usually of unstable chemical composition. Divided into Proteids: such as albumen, gluten, casein, \&c. Fats: such as oils, fat, \&c. Amyloids: such as starch, sugar, gums, \&c. Minerals: water, and various salts. In warm countries the food should contain an exccss of oxygen, in cold countries an excess of carbon, above the average.
Fool's parsley=Ethusa, q.v. .
Foot, (fôt). [Fot, the $\Lambda .-$ S. word.] 1. The extremity of the posterio limb in man, quadrupeds, \&rc. 2. A measure of length, the unit of measurement in physics $=12 \mathrm{in}$. $F$. juw $=$ Maxillipedes, q.v. $F$. pound, a measurc of energy =one pound raised through one foot against gravitation. $F$. prints, fossil: footmarks of quadrupeds and birds, found as far back as the Silurian rocks. v. Lithicnozoa.
Foraging aints=Ecitons, q.v.
Foramen, (for- $\overline{\text { andmen }}$ ). [The Latin word.] A hole, or small opening. F. of Monro, in the cerebrum of the brain. F. of Pannizza, between the aorta and pulmonary artery, in reptiles. $F$. of Sommering, in the eye: a rounded elevation in the centre of the posterior portion of the retina: named from being supposed to be a foramen; also called Yellow-spot. $F$. of Vesalii, in the greater wing of the sphenoid bone. $F$. of Winslow, between the stomach and liver.
Foraminifera, (for-it-min-if'cr-a). [L. foramen, hole; fero, I bear.] Animals belonging to Rhizopoda, usually living in perforated shells, and having long filamentous pseudopodia. Classified according to texture of
shell rather than manner of growth. Classified by D'Orbigny, Canpenter, and others.
Foroc. (förs). [L. fortis, strong.] The canse of motion: measured by the velocity and mass of the moving body: called pressurc, and mcisnred by weight, whon acting vertically downwards. F. pump: to pump up water, \&c., against gravitation. $F$. of gruvity: v. Gravitation, $F$. of running iocuter: 3 in. per second moves fine clay, 12 in . fine gravel, 24 in. small pubbles, 30 in. stoncs as large as cggs.
Forces, (fōrs'ez). [Forcc, q.v.] Plural of Force, q.v. Molecular $I^{\prime}$., v. Molecular. Polygon of $F^{\prime}$, a diagram represcuting a number of forces, acting upon a point in equilibrium, consisting of a polygron, of which each side represents one of the forces; the direction of the force is indicated by the direction of the line, and the amount of the force by its length. Triangle of $F$., a polygon of forces, in which therc are but three forces.
Forest, (forest). [Foresta, the Italian word.] $F$. Bed of Norfolk, with bones of elephant, cxtending 40 miles. $F^{\prime}$. fies=Hippobosca, a.v. $F$. marble, a bed of sandstone belonging to Lower Oolite; also called Bath Oolite. Forficula, (for-fik'ū-la). [The Latin word.] 1. = Earwig, q.r. 2. Small forceps, in insects, dxc.
Forget-me-not $=$ Myosotis palustris, a small herb.
Formaldehyde, (form-al'dē-hid). [Formic and Aldehyde, q.v.] $=\mathrm{CH}_{2} \mathrm{O}$; also called formic aldelyyde and methylie aldehyde, obtained from hydrogen and carbon dioxide. v. Aldehydes.
Formamide, $\left(\right.$ form' a -mid) $=\mathrm{CH}_{3} \mathrm{NO}$ : a colourless liquid, ammonia in which one equivalent of $H$ is replaced by one of CHO, obtained by heating ethyl formate and dry ammonia.
Formates, (form'ats). [Formic, q.v.] Salts of formic acid.
Formations, (for-ma'slıunz). A number of rocks that are alike in composition, ace, or origin. Aqueous F., v. Aqueous. Freshvocter $F$., found in lakes and estuaries, often of great thickness. but usually of small extent. Lacustrine $F$., formed at the bottom of lakes. Marine $F$., formed in seas. Metalliferous $F_{\text {., }}$, v. Metalliferous. Stratified $F$., v. Strata, v. Aqueous. Unstratified $F$., v. Unstratifled. Volcanic $F$., $v$. Volcanic.
Formene, (for mēn). [Formic, q.v.] = Methane, $q . v$.
Formiates, (forlmi-āts.) [Formic, q.v.] =Formates.
Formic, (for'mik). [Formica, q.v:] F. acid $=\mathrm{CH}_{2} \mathrm{O}_{2}$ : the simplest organic acid, obtained from red ants, by oxidation of organic bodies, or by synthesis of hydrogen and carbon dioxide; a fuming corrosive liquid. $F$. aldehyde $=$ Formaldchyde. $F$. ether $=\left(\mathrm{C}_{2} \mathrm{H}_{5}\right) \mathrm{CHO}_{2}$ $=$ Ethyl Formiate. $H^{\top}$. ethers=Formjates of methyl, ethyl, tetryl, \&cc.: formic acid in which the basic hydrogen has been replaced by an alcololic radicle.
Formica, (for'mi-ka). [The Latin name.] =

Ant, q.v.: an inseet belonging to Hymonoptera.
Folmieidæ, (for-milisi-de). [Formiez, q.v.] $=$ Auts: inseets living in communities, belonging to IIymenoptera.
Formionitrile, (for-mi-0-n-ni'tril). [Formyl and Nitrogen, q.u. $]=\mathrm{CHN}=$ Hydro-cyanie acid, q.e. Formanide, from which the elements of water have been removed. $v$. Nitriles.
Formula, (formo-la). [The Latin word.] A general expression, 1ssually in symbols. Ex. 11.0 is the formula for water; CNH that of prassie aeil, \&c.
Formulx, (for'min-lē). [The Latin word.] General expressions, usually in symbols, nsod in ehemistry, mathematics, mechanics, de. Bnpirical $H$. express the aetual result of a given experiment. Rational F. express this result in a form denoting some theory, Dental $F$. express the normal mumber and arrangement of the teeth; $v$. Dental formulæ, F. of motion: $v=j t: s=\frac{1}{} f t:=2=2 f s$ : $j=$ rato of aceeleration: $t=$ time.
Formulaie equations,(for-mū-lāih). [Formnla, q.v.] Those of whiell one nember is readily seen to be the same as tho other, but in a different form: ex. $a^{2}-b^{2}=(a \times b)(a-b)$.
Formyl, (for'mil). [Formie acid, q.v.] $=\mathrm{CHO}$ =Radielo of formie aeid, not known in a separate form, formerly also used for Xylyl, q.v.

Formylia, (for-mililia). [Formyl, q.v.]=Ethylenin, q.v.
Fornix, (for'niks). [ L. formix, arel.] A lamelia of white fibrous matter in the brain, beneath the corpus callosum.
Forschammer's regions. Of sea water. $v$. Regions.
Forsterite, (fors'ter-it). [Mr. Forster.] A mineral, eliiefly silieate of magnesium.
Fortifieation, (for-ti-fi-kā'shun). (L. fortis, strong; facio, 1 make.] 1. The seienco and art of fortifying towns, de. 2. The buildings intended for defenee.
Fortin's barometer, A more portable modifieation of the eistern-barometer.
Fortuna, (for-tū'ua). [Classical.] No. 19 of the minor planets, q.v.
Fosse, (fos). [L. fossa, ditch. ] 1. A ditelı or moat. 2. Used in anatomy for any eavity in a bone, \&e.
Fossil, (fos'sil). [L., fossilis, dug out.] 1. Tho remains of any organie substance that has been buried for a long period in the earth. 2. The traees, such as casts, of any sueh substanee. F. botany: period of Aerogens= Silurian, Carboniferons, and Permian roeks; of Gymnosperms=lower and middle Seeondary rocks ; of Angiosperms=Cretaeeons and Tertiary rocks. FI, flax: a looso silky fibrous variety of asbestos. F. flour: remains of infusuria; a siliceous mealy earth, nsed for fireproof brieks. F. plants: preserved by easts, earlonization, infiltration, and petrifaction. F. paper: a variety of asbestos, named from its aplpearanee. $F$. sereers: easts of the interior of spiral univalvo shells. F. vertebrate. manmalia, as far baek as Upper Trias rocks; birds, as far baek as Upper Oolite;
reptilia, as far baek as Carboniferous roeks ; fishes, as far baek as Lower Ludlow. Cavo fossil and semi-fossil remains of Elephas, Rhinocoros, Ursus, Hyena, and Man, q.v.
Fossiliferous, (fos-sil-ifer-us). [Fossil, q.\%; L. fero, I bear.] $F$. formations=Aqueous formations, $9 . v$.
Fougasse, (fó'gas). [The Freneh word.] A small mine, used to destroy walls, de., muder whieh it is sunk.
Foumart, (fo'mairt). [F. fouine, marten; and marten, $q . v.]=$ Mustela, q.v.; the poleeat.

## Fountain,(foun'tin).

[L. fons, fountain.] A small streau of water rising from the ground. fishes=Ctenophora: whose eilia produce
 small fountain lito Foumart. small fountain-liko eurrents. IIero's $F$.: all artifieial fountain of water, eaused by the pressure of air.
Fouquieraeeæ, (fô-ke-ria'se-c̄). [M. Fouqniere.] Mexiean plants, trees, and shrubs; furmerly inelnded in Portuhaeere.
Fourth, (forth). In minsie, the interval between any note and the fonirth note above it. F. nerve $=$ Troehlear nerve, n.v.

Fousel oil, (fn'zel). =Amyl aleohol, n.v.
Fovea, (fo've-a). [L. forea, the pit.] Most sensitive point in retina of eye of man and apes; a minute eireular pit in the maeula lutea, where the rision is most distinet.
Fovilla, (fo-vil'la). [L, foreo, I nourish.] A fluid, containing starelı granules and oily globules, found in pollen.
Fowl, (fowl). [Fugol, tho A.S. name.]= Gallus domestiens, q.v.
Fowlerite, (fowl'er-it). [Mr. Fowler.] A zineiferons variety of Rhodonite.
Fox, (foks). [The A.-S. name.]=Vulpes: a earnivorous, hurrowing, dog - like quadruped, having a bushy tail. Aretic $F==$ Vulpes lagopa.
Fox-bat $=$ Pteropus personatus: a bat,
 mamed from its fox-like head.
Fox-glove $=$ Digitalis, 7.2 : an herb, named
from the shape of its flowers.
Fox-grapes. Plants of N. Ameriea, belonging to Vitace:e.
Fox-shark $=$ Alopeeida $=$ Carelarias vulgaris, ealled also sea fox. $v$. Shark.
Foxtail grass $=$ Alopeeurus, q.v.

Fraeastorius, (frn-kas-tṑri-
115). A mountain peak in the moon.


The moon,
Fraetion, (frak'shun). [I. frango, I break.] A portion: expressed by two numbers, as $\frac{1}{2}, \frac{5}{3}, \frac{11}{7}$, \&e., of whieh tho lower number, tho donominator, expresses tho number of

## FRIES'S

equal parts into which tho whole of a given mint is divided; and the upper, the manerator, exprosses the number of these that are takel. Continued $F$. of the form-

$$
\frac{\frac{1}{a+1}}{\frac{1}{c+1}}
$$

Improper $F$., in which the numerator is greator than the denominator. Vurisking $F$., in which numerator and denominator hoth becomo 0. Proper $F_{\text {., in whiel the }}$ numerator is loss than the deuominator. Simple $F$., in whiel the numerator and denominator are whole numbers. Complex $F$., in which the numerator or denominator is a fraction, as $\frac{2}{1 \frac{1}{2}}, \frac{1 \frac{1}{3}}{3}, \frac{1 \frac{2}{2}}{2 \frac{1}{2}}$, ©e. Compound $F$., a fraction of a fraction, as $\frac{1}{2}$ of $\frac{2}{3}$. Vulgar. $F$., in which both numerator and denominator are expressed, as $\frac{1}{2}$. Decimal $F$., in whiel the denominator is a power of 10 , and is not expressed except by the notation of the numerator, as ${ }^{5}$.
Fragaria, (frā-gāri-a). [L. fragrans, fragrant.] =Strawberry: an herb with cuible fruit, belonging to Rosaceæ.
Francoaceæ, (frau-kō-ā'se-ē). [M. Franeo.]= Francoads: stemless herbs, with numerous small seeds, belonging to Ericales.
Francolite, (fran'kō-lit). [Wheal Franco, a Cornish mine.] A variety of Apatite, q.v.
Frangulin, (fran'gu-lin). $\mathrm{C}_{20} \mathrm{H}_{20} \mathrm{O}_{10}$ : a yelLow substance obtained from bark of Rhamnus frangula.
Frangulie acid, (fran'gu-lik) $\mathrm{C}_{14} \mathrm{H}_{8} \mathrm{O}_{4}$ : a erystalliue acid substance from birk of Rhamnus frangula.
Frankenia, (fran-kēni-a). [John Frankenius.] =Sea-heath: a plant found in salt marshes.
Frankeniacere, (frau-ke-ni- ${ }^{\prime}$ 'se-ē). [Frankenia, q.v.] Herbs, found on shores, with small Howers, belonging to Violales.
Frankincense, (frang'kin-sense). A gumresin obtained from Amyridacer, Cruton, and otber plants.
Franklin's theory of electricity. That it is a subtle, imponderable flnid, present in all substances, the amount of which is inereased in some and diminished in otliers by frietion.
Franklinite, (frank'lin-it). [Dr. Franklin.] A mineral, chiefly oxides of iron, manganese, and zine.
Franklinie electricity=Frictional electrjeity.
Fraunhofer's lines, (frown'hof-er). [Herr Fraunhofer of Bavaria.] The dark lines in the solar spectrum, of which there are several thonsands. v. Spectrum.
Fraxin, (fraks'in). [Fraxinus, q.v.] $\mathrm{C}_{16} \mathrm{H}_{18}$ $\mathrm{O}_{10} . \mathrm{H}_{2} \mathrm{O}$ : a erystalline substance obtained from the bark of the ash, resembles eseulin; also called Paviin.
Fraxinus, (fraks'i-nns). [The Latin name.] =Ash: a tree, belonging to Oleacere, the timber of which is tongh and clastic. Flowering Ash=Ornus, q.v.

Freestone, (frḗstōn). A general term for any stono which cinl boent easily in any direction, and which hats un distinct cleavage. Sometimes continerl to sandstrue, but also used for sandstones, limestones, and even granite.
Freezing! (friezzing). [A.-S. freosan, cold.] The solidification of a liquid, as the conversion of water into ice. $F$. mixtures: eompounds which, when becoming liquil, absorb heat, and so eool any ohject in contact with them. Ex. Snow ind ealt: phosphate of sodium anrl nitrie acid. $F$. proint: of fresh water $=32^{\circ} \mathrm{F} .=0^{\circ} \mathrm{C}$; of sea water= $2 \cdot 25^{\circ} \mathrm{C}=27.4^{\circ} \mathrm{F}^{\prime}$.
Freia, No. 76 of the minor planets, q.v.
Freibergite, (fri'ber-git). [Fireiburg.] A varicty of Tetrahedrite.
Freieslebenite, (frér'le-ben-īt). [INerr Freicsleben.] A mineral, eliefly lead, silver, stibium, and sulphur.
French. $F$. bean $=$ Phaseolus vulgaris. $F$. boiler=Elephant boiler: one larre and two smaller cylinders comected by transverso pipes. $F$. chalk $=$ A variety of tale. $F$. veights and measures, $v$. Metric system. $F$. unit of electrical resistance: 1 kilometre of iron wiro 4 mm . in dinmeter $=90 \mathrm{hms}$ nearly. $F$. polinh $=$ A solution of gum shellae in alcolol. $F$. sole=Solea pegusa. F. gurnurd=Trigla lineata. $F$. surdine=Young pilehard.
Frenelites, (fren'e-lits). Fossil remains of coniferous plauts, found in Lower Clay, in Kent.
Fresco, (fres'kō). [It. fresco, fresh.] Painting in water colours on wet plaster. Dry $F$. on dry plaster. ef. Tempera. v. Paiuting.
Fresnel's rhomb, (frïnel). [M. Fresnel.] An instrmment, essentially a rhomb of glass, for the circular or elliptical polarization of light, iuvented by M. Fresnel.
Friable, (fria-bl). [Friabilis, the Latin word.] = Pulverulent: easily reduecd to powder.
Friar-birds. An Australian rariety of honeyeaters.
Friction, (frik'shun). [Frictio, the Latin word.] Resistance to motion, caused by roughness. Statical $F$.: the resistance which teuls to present the motion of a body at rest. Dynamieal $F$.: the resistance which diminishes the velocity of a moring bouiy. Coeffeicnt of $F=\frac{P}{P}$ : where $\mathrm{F}=$ Frietion. $P$. $=$ pressure. $F$. wheels: small wheels interposed to reduce friction.
Frictional electricity. v. Electricity.
Fries's classification of plants : according to fruits.

Dieotyledons-
Corolliflorze.
Thalamiflore.
Calyciflore.
Incompleta.
Monocotyledons.
Cryptogams -
Heteronemere.
IIomonemen?.

Friese, (frēz). [Frise, the French word.] The portion of an ontablature, usually sculptured, abovo the architrare and below the cornice.
Friga. No. 77 of the minor planets, q.v.


Frieze.

Frigate, (frig"īt).
[Fregote, the Fronch word.] A largo ressel of war with two decks. F. birel=Tachypetes: a bird, belonging to Natatores, having very long wiugs and tail, and great power of tlying.
Fringe-myrtles = Cha malauciacea, q.v.
Fringilla, (frin-gil'la).


## Frignte.

[L. fringilla, chaffinch.] Finches: small song birds, the type of Fringillidre. $F_{\text {. }}$ spinus=Barley bird. F. colebs=Chaflincli.] Fringillidæ (frin-jil'i-dē). [Fringilla, q.v.] Finches, larks, dic.: perching birds, with short thick beaks, belonging to Insessores.
Fringing reef=Coral reef: when apparoutly an extension of the coast.
Frisians, (friz'i-anz). A European race: the early inhabitants of Friesland and Western Holland generally.
Fritillary, (frit-il'la-ri)=Argynnis; a butterfly.
Fritzscheite, (fritz'shit). [M. Fritzche.] $\Lambda$ mineral resembling Uranite.
Frog, (frog). [Frogga, the A.-S. name.]= Rama: a small lybermating amphibious animal, belonging to Batrachia, which is mostly in the tadjole form when young. There are 130 genera of frogs, and 600 species; they are scarce in Africa, and unknown in New Zealand. Trec $F$. $=$ Hyla. F. bit $=\mathrm{Hydrocharis}$. $F$. crab=lkanina: can climb trees, \&c., found on islands in Indian Ocean. F. fishes=Chironectes: a fish belonging to 'Telostci. $F$. hoppers=Cuckoo-spits, q.v.
Frond, (irond). [L. frons, leaf.] Combined stem and learf, as in ferns.
Frondicularia, (fron-di-ku-l"̈ri-a). [Frond, q.v.] Fossil remains of Foraminifera, found in Chalk and Gault.
Frontal, (fron'tal). [L. frons, foreliead.] In vertebrate amimals, generally the upper part of tho third cranial segment.
Frugivorous, (frô-jiv'o-1'us). [Ls. firux, fruit; voro, I eat.] Feeding upon fruits.
Fruit, (frūt). [Fructus, tho Latin word.]= 1. Ovary and seeds: the ripened pistil of a flower, containing the ovules or sced-buds. 2. The edible portion of fruits, consisting chiefly of sugar and water, with a small quantity of some free acid. Compound $F_{\text {.; }}$ a number of carpels.
Fruit-sugar $=$ Lavulose $=\mathrm{C}_{6} \mathrm{II}_{12} \mathrm{O}_{6}$; obtained from fruits.
Fruits, classification of, Dry indehiscent, one scrded: ant, acheninm, schizocarp. Dry deFiscent capsules: folliclo, logmue, siliquc, capsule, lyxidiam. Sceccelcut, inelehiscent:
drupo=Stone fruits, berry. Succulent dehiscent: deliscent cappsulo and berry.
Frustum, (frus'tum). ['Tho Latin word.] The lower prortion of a
regular solid, the upper portion having been removed. Fucaceæ, (fū-kūse-匹) [Fucus, q.v.] =Seiwracks: aquatic plants, some very large, multiplied by cxtermal spores, for-


Frustum.
ming at primary division of Algales.
Fucoides, (fū-koídēz.) [Fincus, q.v.; Gk. cidos, form.] Fossil remains of plants, found in Lowor Silurian rocks.
Fnous, (fū̀kus). [L. fucus, a lielıen.] An aquatic plant, the typo of Fucacer.
Fucusamide, (fū-kin'sit-mid). [Fucus and Amide, q.v.] $\mathrm{C}_{15} \mathrm{H}_{12} \mathrm{~N}_{2} \mathrm{O}_{3}$ : a crystalline substance obtained from fucusol by the action of ammonia.
Fucusine, (fūku-sin). [Fucus, q.v.] $\mathrm{C}_{15} \mathrm{I}_{12}$ $\mathrm{N}_{2} \mathrm{O}_{3}$ : a base obtaincd from fucusamicle.
Fucusol, (fúku-sol). [Fucus, q.v.] $\mathrm{C}_{5} \mathrm{H}_{10} \mathrm{O}_{2}$ : obtained from fucus and other sea-weeds by sulphuric acid.
Fuel, (fǘe). [F'. fen, fire.] Wood, turf, peat, coal, lignite, hydrogen, de. : any combustiblu matter used for firing.
Fulerum, (ful'krum). [The Latin word]. A fixed point in a lever, or upon which it is supported, and about which it is free to
 tura.
Fulgora, (ful'gō-ra):
A, Fulcrum.
[L. fulgor, brightness.] $=$ Lanteru-fly: an insect belonging to liemiptera.
Fulgurites, (ful'gn̄-rītz). [L. fulgur, lightning.] Sand tubcs vitrified, and probably formed, by liglitning.
Fulica, (fūli-ka). [The Latin namc.]=Coot: an aquatic bird, belonging to Grallatores.
Fuligula, (fü-lig'u-la). [L. fuligo, soot.] $=$ Pochard, dec.: duck-liko birds, the typoo of Fuliguline, probably named from tho diuk colour of some of the feathers.
Fuligulinæ, (fū-lig-ū-līnnē). [Fuligula, q.v.] = Sca ducks: a fanily of birds belonging to Natatores.
Fuller's earth, (fol'ererz)=An argillaceous bed, with many fossil mollusca, belonging to the Oolitic strata: composed chiefly of hydrons silicato of alumina, some varieties of which are included in smectite, and some in Kaolinite. Is nscful because of its property of absorbing grease. $H$. tecusel=Dipsacus fullonmm: used in fulling. $F^{\prime}$. herb $=$ Saponaria.
Fulling (fôl'ling). [L. fullo, fuller.] A process in woollcn manufacture, in which the cloth is clcaned and thickened.
Fulminates, (fol'mi-nīts). [L. fulmen, thunder.] $\mathrm{Nl}_{2} \mathrm{C}_{2} \mathrm{~N}_{2} \mathrm{O}_{2}$ : Salts of fulnninic acid, which, when strack or heatcd, are explosive: fulminic acid, in which the hydrogen is roplaced by a metal, M. Aryentic $r^{\prime}=$ l'ulmi-
nating silvor $=\mathrm{Ag}_{2} \mathrm{C}_{2} \mathrm{~N}_{2} \mathrm{O}_{2}$. Mercuric $\mathrm{F}^{\prime}=$
Fulminating morcary $=\mathrm{lIgC}_{2} \mathrm{~N}_{2} \mathrm{O}_{2}$.
Fulminating pane: Glass plato, conted on eaclı sido with tin-foil, which, when olcctrified, can bo dischargod with a spark: a modification of the Leydon jar.
Fulminic acid, (fol-ınin'ik). [L. futmen, thunder.] $=\mathrm{C}_{2} \mathrm{H}_{2} \mathrm{~N}_{2} \mathrm{O}_{2}=$ Finminate of hydrogen: not known scparately from Fulminates, $q . v$.
Fulminuric acid, (fol-min-u'rik). [Fulminic, q.v.] $=\mathrm{C}_{3} \mathrm{H}_{3} \mathrm{~N}_{3} \mathrm{O}_{3}=$ Isocyanuric acid: anl anliydrous crystallino substance obtained from fulminic acid.
Fulminose, (fôl-min'ōs). Cellulose modified by heat.
Fulminurates, (fôl-min-ū'rāts). [Fulminuric, q.v.] Salts of fulminuric acid.

Fumaramide, (fū'ma-ra-mid). [Fumaryl arid Amide, q.v.] $=\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{~N}_{2} \mathrm{O}_{2}$ : Ammonia in which one-third of the liydrogen has been replaced by fumaryl. cf. Funarimide.
Fumarates, ( fū'ma-rāts). [Fumaric, q.v.]
Salts of fumaric acid.
Fumaria, (fū-mī'ri-a). [T. fumus, smoke.] = Fumitory: an herb, with small flower, belonging to Fumariaces, named from its unpleasant odour.
Fumariaceæ, (fū-mā-ri-ā'se-ē). [Fumaria, q.v.]=Fume-worts: brittle herbs, with irregular flowers, belonging to Berberales.
Fumaric acid, (fū'ma-rik). [Fumaria, q.v.] $=$ Boletic acid $=\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{4} ;$ a crystalline acid substance, which exists in Fumaria and other plants; also called Lichenic acid and Paramaleic acid. $F$. series $=\mathrm{C}_{n} \mathrm{H}_{2 n-4} \mathrm{O}_{4}=$ Fumaric and Maleic acids; Citraconic, Itaconic, and Mesaconic acids.
Fumarimide, (fū'ma-ri-mīd). [Fumaryl and Imide, q.v.] $=\mathrm{C}_{4} \mathrm{NH}_{2} \mathrm{O}_{2}$ : ammonia, in which two-thirds of the hydrogen is replaced by fumaryl. cf. Fumaramide.
Fumarine, (fī̀'ma-rīn). [Fumaria, q.v.] A crystalline base fouud in Fumaria.
Fumarole, (fū'ma-röl). [ $F^{\prime}$ umerolle, the French word.] An opening in a volcanic district, whence escapes smoke, mud, \&cc.
Fumaryl, (fü'ma-ril). [Fumaria, q.v.] $=$ $\mathrm{C}_{4} \mathrm{H}_{2} \mathrm{O}_{2}$ : the radiclc of fumaric acid, \&c.
Fuming, (fū'ming). [L. fumus, smoke.] Giving forth vapour. $F$. liquor of Boyle $=A$ compound of sulphides of ammonimm. $F$. liquor of Cadet $=\mathbf{A}$ compound of cacodyl and oxide of cacodyl. $r^{r}$. liquor of Libavius $=$ Tetrachloride of tin.
Funaria, (fū-nā'ri-a). An Urn-moss: a plant belonging to Bryaces. $H^{\prime}$. hydrometrica $=$ Cord-mioss.
Function, (fungk'shun). [L. functio, performance.] 1. A finction of a quantity is some other and deperdent quantity; thus the diameter of a circle is a function of the radius. $A x$ is a function of $x, d c \cdot, 2$. The use to which any organ is adapted.
Fungales, (fun-gā'lez). [Fungi.] = Bliglits, mildews, toadstools, \&c.: collular flowerless plants, living on decaying organic smbstances only, and propragated by spores; belonging to Algales. Grow and decay rapidly, have no chlorophyll; do not requiro light in growth.

Fungi, (fun'ji). [ $H^{\prime} u n g u 8$, tho Latin word.] = Fungalos, q.v.
Lindley's classification of $F:$ -
Mymonomycetcs=Mushrooms, dic.
Gastromycetcs $=$ Puff-bsalls, \&ic.
Coniomycotes $=$ Mildew, smut, \&ec.
Myphomycotes =Moulds, duc.
Ascomycctes =Trufflcs, \&c.
Physomycctes $=$ Moulds, \&ic.
Bacli's classifcation of $F_{\text {. }}$ :
Phycomycetos.
Mypodermiax.
Basidiomycetcs.
Ascomycetes.
Fries's classification of $F$ : :
Hymenomycctcs.
Pyrenomycetes.
Gasteromycetes.
Coniomycetes.
Fungi are also divided into Sporifera $=$ Sporebearing, and Sporidiifcra=Sporidia-bearing. Parasitic $F$. = Dry-rot, corn-blight, smut, ergot, mildew, \&c. Phosphorescent $F$. = Rhizonıorpha, Agaricus ( 80 mc species of), \&c. Fungia, (fun'ji-a). [Fungi, q.v.] A family of coral polyps, which resemble fungi.
Fungic acid, (fun'jik). [Fungus, q.v.] Found in many fungi: probably a compound of other acids, such as the malic and citric, dic.
Fungoid, (fun'goid). [Fungus, q.v.; Gk. cidos, form.] Fungus-like: resembling mushrooms or other fungi.
Fungology, (fun-gol'o-ji). [Fungus, q.v.; Gk. logos, discourse.]=Mycology: the science of fungi, their nature and classification.
Fungus, (fung'gıs). [The Latin word.] Singular of Fungi, q.v.
Funicular, (fü-nik'u-lar). [L. funiculus, thin rope.] Slender, cord-likc: used for slender processcs in plants, animals, \&c. $F$. curve $=$ Catenary: the curve in which a perfectly fiexible cord would bang when suspended by its extremities.
Funkite, (fun'kit). A variety of prroxene.
Fur, (fer), [Fourrure, the French word.] 1. The soft hairy corering of such animals as the beaver and sable: used as a covering in cold climates, because it conducts leat but very slightly. 2. An incrustation, chiefly carbonate of lime, gradually formed in any vessel in which calcareous water is boiled.
Fur-bearing animals. Beaver, elmine, fox, liare, marten, sable, seal, stoat, dic.
Furculum, (fer'ku-lum). [D. furca, fork.] The V-shaped bone formed by the union of the clavicles: in birds, called the merrythought.
Furfuramide, (fer-fer'a-mid). [Furfurol and Amide, q.v.j $=\mathrm{C}_{15} \mathrm{H}_{12} \mathrm{~N}_{2} \mathrm{O}_{3}$ : is solid consbustible substance obtained from furfurol: the amide of furfurol.
Furfuria, (fer-fer'i-a). [Furfurol, q.v.] =Furfurin $=\mathrm{C}_{15} \mathrm{H}_{12} \mathrm{~N}_{2} \mathrm{O}_{3}$ : a crystallino alkaline base obtained from furfurol.
Furfurol, (fer'fer-ol). [L. fiurfur, bran; oleum, oil.] $=\mathrm{C}_{5} \mathrm{H}_{4} \mathrm{O}_{2} ;$ a volatile aromatic oil, obtained from sugar, starch, bran, fic., by treating with dilute sulphuric acid. The aldelyyde of pyromncic acid.

Furlong, (fer'lourg). [Furlang, the A.-S, warl.] A measuro of length=one-cight part of a mile=2:0 yarls.
Furnace, (fernas). A structuro in which a firt can be madle so as to attain a very high degres of heat: used for smelting, and in mamufactures generally. Blast $l^{\prime}$., 2 . Blast. Cupola F., 2 . Cupola Catalun $F$., in which a blast of air is supplied hy the action of falling water. Reverberatory $F$., in which the flames, sc., puss from the fire-placo over the metal, de., before reaching the chimmey. Furze, (fccrz). [Fyrs, the A.-S. name.]=Ulex: a plant with yellow flowers and prickly stem, belonging to Fabacee, also called gorse and whin. Needle $r$. Genista anglica.
Fuscite, (fus'sit) $=$ Wernerite, q.v.
Fuse, (finz). [L. funelo, 1 ponr out.] To liquefy a solid, usually by means of heat.
 Fuze. 1. The conical wheel on which in a clock-work train tle chain is wonnd. 2. A means of firing a train of gunpowder or other combustible, usually by

F. Fusee. a tube flled with powder, de.
Fusel oil, (fī'zel). [Gcr. flussl, bad brandy.]= Fousel oil =Amyl alcohol, 2.v.
Fusibility, scale of: used to determine tho degree of fusibility in minerals, dec., bronzite, orthoclase, actinolite, almandine, natrolitc, antimonite: these form a series, increasing in easc of fusion.
Fusible, (fǘzi-bl). [Fusc, q.v.] Capable of
boing melted or fuscd. Ir. calculues: a variety of urinary calculus, which is readily fused by the blowpipe. $b^{\prime}$. metal: an alloy of hismuth, lead, and tin, which melts at tho temperature of boiling water. $F$. vehite mecipitate: a compound of corrosivo sublinato and ammonia
Fusiform, ( fü'zi-form ). [ Fuzce, q.v.; and Form.] Thickening from tho baso to tho point.
Fusing point, (fin'zing). [Fiusc, q.v.] = Melting point that at which a solid bccomes a liquid. Fusion, (fū́zhmm). [Fuse, q.v.]=Mclting. tho conversion of tho solid to the liquid state.
Fustian, (fust'yan). [Futaine, the French word.] A coarse thick cotton fabric, of which corduroy and velvetcen are varictios.
Fustic, (fus'tik). A yellow dye obtained from wood of Morus tinctoria; also from wood of Rhus cotinus. $v$. Yellow dycs.
Fusus, (fū'sus). [L. fusus, spindle.] A gastcropod, found fossil in Pliocenu strata.
Fusyl, $\left(\right.$ fu'zil $\left.^{\prime}\right)=\mathrm{C}_{5} \mathrm{H}_{9}$ : a liydrocarbon.
Futtocks, (fut'toks). [Corruption of foothooks.] Timbers forming the sides of a ship. $F$. plates: on thomasts $a d$. dead-eyes; $u b_{\text {a fut }}$ for the F.shouds to pass tuek plates; $c$, futtock thirongh. $H^{\prime}$. sherouls: shrouds.
comeeting tho top-mast and lower riggings. Fuze $=$ Fuse, q.r.

## G.

Gabbro, (gab'brō). 1. Euphotido: a rock consisting chiefly of diallage and felspar. 2. Used more generally for a variety of composite rocks containing felspar, serpontiue, dec.
Gabbronite, ( gab'brō-nit)=Scapolite: a mineral, chiefly silicate oi aluminum and soda. Gabion, (rie bi-on). [The French word.] A cylinder of basket-work, which may be filled with earth, \&c., used for defeuce in warfare.
Gable, (gā’bl). [Giebcl, tho German word.] The upper termination of the end wall of a building when triangular.
Gadidw, (gad'i-dē), [Gadus,
 q. $\mathrm{r}^{2}$.] = Cod, haddock, whiting, dec. : a family of fishce, bslonging to Teleostei: have pointed ventral fins near the throat.
Gadflies, (garl'fliz). [Gadly, q.v.] =Tabanidx: a family of insects belonging to Diptera.
Gadfly, (gad'fli). [A.-S. gred, sting: Fly, q.v.] $=$ Oistrus bovis: an inscet belonging to Diptera, the larva of which is parasitic in the stomach of the horse.

Gadoidci, (sad-oi'lē). [Gadus, q.v.; Gk. ciclos, form.] Gadus, Merlangus, \&c.: Cuvier's name for a family of fishes, of which tho cod is the type.
Gadolinite, (gad'o-lin-īt). [Prof. Gadolin.] A mineral, chiefly silicate of ytrium.
Gadus, (gädūs). [The Latin name.]=Cod: a fish the type of Gadide.
Gadwall, (gad'wawl). [A.-S. gad, to walk abont.] = Chau liodus strepera: a duck-like bird belonging to $\Delta n a$ tidre.
Gærtner's classification of plants; according to the fruits.
Gage=Gauge, n. $\cdot r^{\circ}$.
Gahnite, (ganit).
 [Herr Galin.]
$\mathrm{Al}_{2} \mathrm{ZnO}_{2}=$ Antomolite : a mincral, chictly aluminato of zinc.
Galactite, (gal'ik-tit). [Gk. galaktikos, of the colour of milk.] 1. A mineral: a variety of Natrolite. 2. A plant, belonging to Asteraceie, named from its white veins.
Galactose, (gal'ak-tös). [Gk. gala, milk.]=

## GALLS

$\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}$ : a crystallisablo substance obtained from milk sugar.
Galago, (gal-ä'go)=Otolienos: an African halfape remarkable for its activity.
Galanthus, (gal-an'thns). [Gk. gctu, milk; anthos, a flower:]=Snowdrop: an herb, with white flowers, belonging to Amaryllidacese.
Galatea, (gal-a-tē'a). No. 74 of the minor planets, q.v.
Galaxy, (gal'ak-si). [Galaxias, the Greek word.]=Milky-way=Via Lactea: a belt of light in the heavens formed by some 18 millions of stars.
Galbanum, (gal'ba-num). [Chalbane, the Grcek name.] A gum resin, named fron the plant producing it.
Galbula, (gal'hū-la) =Jacamar: a climbing
birld belonging to Halcyonide.
Gale, ( gäl). Šveet $G$ r. $=$ Myrica: a plant belonging to Myricaceæ.
Galeeynus, (ga-les'i-nus). [Gk. gatee, weasel; kyon, dog.] Owen's name for the fossil fox discovered by Murclison: an animal intermediate between Canis and Viverra. $v$. Dog-of-the-marsh.
Galena, (ga-léna). [The Latin word.]= Plunbic sulphide $=\mathrm{PbS}=$ Lead glance: the most common orc of lead, one of the lead gronp of minerals, crystallising in cubes. G. limestone $=$ Upper Magnesian Limestone.
Galenite, (gal'e-nīt). [Galena, q.v.] A mineral, chiefly sulphide of lead. G. group of minerals: includes galenite, argentite, and realgar, \&c. Galeocerdo, (gal-e-ō-ser'dō). [Gk. galce, weasel; kerdo, fox.] A shark, known only by fossil teeth, found in Cretaceous and Tertiary rocks.
Galeodes, (gal-e-ōdcz). A spider-like animal belonging to Arachnida, $q$. v.
Galeopitheeus, (gal-e-ō-pi-thékus). [Gk. galee, wensel; pithekios, ape.]= Flying cat, \&cc. $=$ Dermoptera: insectivorous animal rescmbling both lemurs and bats.
Galeopsis. (gal-e-ops'is). [Gk. galee, weasel; opsis, look $=$ Hemp nettle: a plaut, belonging to Labiate, named from form of fluwer.
Galestes, (ga-les'tēz). [Gk. galee, weesel.] A mammalian animal, fossil remains of which are found in Purbeck beds.
Gale-worts, (gāl'wurts). [Gale and Wort, q.v.] $=11$ yricaceæ, $q \cdot v$.
Galiaceæ, (gal-i-i-áse-ē). [Galium.]=Stcllates: herbs, with small flowers, belonging to Cinchonales.
Galilean telescope, A simple telescope of two lenses, an objcct glass and an eye-piece: named after Galileo its inventor.
Galingale, (gal'in-gäl)=Cyperus longus: an herb belonging to Cypcracere.
Galipot, (zalii-pot). [The French name.] $\Lambda$ white resin obtained from Bordeaux turpentine.
Galium, (gāli-um). [Gk, gala, milk]=Bedstraw, q.v.: an herb, with small flowers, belouging to Galiacere. G. aparini=Goosegrass=Clcavers. (f. verum=Checse rennct. G. cruciatum=Cross-wort.

Gall, (gawl). [Gealla, the A.-S. word.] 1. Cystic bile: an alsalino liquit formed in tho
liver. $v$. Bile. 2. Singular of galls, q.v. G. bladder; an oval sac, near the liver; in which the gall is accumulated. G. fies: Cynipide: insects belouging to Hymenoptera. G. fly=Cynips. G. nuts=Galls, $2 . v$. G. stones=Biliary calculi: stoncs of very complex composition, containing especially cholochrome and acids formed from the bile. Gallates, (gal'äts). [Gallic acid, q.v.] Compounds of gallic acid with hases.
Gallcin, (gal'inn). [Pyro-gallic acid, q.v.]= $\mathrm{C}_{20} \mathrm{H}_{12} \mathrm{O}_{7}=$ Phthalcin of pyrogallic acid: a red colouring matter obtained from pyrogallic acid.
Gallery, (gal'le-ri). [Galerie, the French word.] 1. A long covercd passage. 2. Also used for a long room, cspecially if used for exlibition of works of art. 3. A passage leading to a mine.
Gallcy, (gal'ii). [Golerc, the French word.] 1. A low built vessel with one deck. 2. A large open boat. 3. $\Delta$ furnace.
Gallie acid, (gal'lik). [Galls, q.v.] $=\mathrm{C}_{7} \mathrm{H}_{6} \mathrm{O}_{5}$ :a crystallino acid substance found in gall-nuts and in astringent vegetables.
Gallin, ( gal'lin).
[Gallein, $q . v$.]=

$\mathrm{C}_{20} \mathrm{H}_{18} \mathrm{O}_{2}$ : a base obtained from gallein.
Gailinaceous birds, (gal-li-nà'se-us). [L. gallina, fowl.] = Clannatores: fowls, turkeys, grouse, dc.: polygamous graminivorons birds, with fat bodies, building their nests on the ground.
Gallinæ, (gal-li'nēe). [L. gallina, fowl.] An order of birds, by Milne Edwards, including all gallinaceous birds.
Gallinula, (gal-lin'u-la). [L. gallina, fowl.] A group of wading birds, of winich the conimon water hen is the type.
Galliot, (gal'li-ot). [Guliote, the French word.] 1. A kind of bomb-vesscl. 2. A small merchant ship.
Gallipoli oil, (gal-lip ${ }^{\prime}$ óli). [Gallipoli in Naples.! An impure variety of olive vil.
Gallium, (gal'li-um). $=G .:$ a metallic chemical element.
Gallon, (gal'lon). [Galon, the French word.] $=2 \pi \pi_{1}$ cubic inches: a measure of volume used for liquids. dc.; the quantity of distilled watcr which weighs 10 lbs . avoirdupois.
Gallotannates, (gal-lō-tan'nâts): [Gallotanic acid, q.v.J Compounds of gallotanic acid with bascs.
Gallotannic acid, (gal-lö-tan'ik). [Galls and Tannic, $q$ v.] $=\mathrm{C}_{27} \mathrm{H}_{22} \mathrm{O}_{17}$ : a variety of Tannic acid obtained fromi gall nuts; also called Tannic acid and Tannin.
Galls, (g:wws). [Geallet, thic A.-S. name.] Excrescences upon oak trecs, callsed by the deposition of the egrs of gall-fly, comiposed
chiefly of woody fibre, tamin amd gallic acid: used in the manufacture of ink, \&c.
Gallus. (sal'lus). [Tho Latin name.] = Cock: A poultry-like bird, the type of the Gallinaceons family of birds. $G$ domesticus= Common fowl. G. ferrugineus:=Javan cock. G. Temminchi= Batavian cock. G. Lajuyetii = Ceylour cock.
Gall-yworm, 1. Polydesmins: a worm-like animal, with numerous legs, belonging to Chilognatlia 2. Xylobius sigillariæ: found fossil in Acadia.

## Galt=Ganlt, q.v.

Galugo, (ga-lu'go). An animal of the bat kind found in Borneo
Galvanic, (gal-van'ik)
Related to galrunism. G. battery: a number of connected galvamic cells G. cell: a combination of two substances in a liquid which acts chemically upon one more
[Galvanism, q.v.]
 than on tho other. $\boldsymbol{G}$. clectricity $=$ Chemical Galvanic Battery. electricity. G. shocks: sensations causcal by a nerve being connected with an inductive coil chargerl by a galvanic cell, so that it is affected by the currents.
Galvanised, (gal'va-nīzd). [Galvauism, q.v.] Acted upon by galvanism. G. iron=Iron coated with zinc.
Galvanism, (gal'van-izm). [Sig. Galvani of Bologna] $=$ Chemical clectricity $=$ Current electricity $=$ Voltaic electricity: electricity produced by chemical action, when two substances aro combined so as to form a galvanic cell.
Galvanometer, (gal-va-nom'e-ter). [Galvanism and Meter, q.v.] An apparatus for measncin' the intensity of a galvanic current, and indicating its clirection, usually by means of an astatic couple; also called a multiplier. Differential $G$. measnres tho difference in the intensities of two currents. T'engent $G$. by which the intensity of the current is nieasured by tho taugent of the angle throngh which the magnetic noedle is deflectecl. Thomson's G.: a reflectiug G. originally designed for usc on shipboard, in which tho needle carries a mirror, in which a beam of liglıt is reflected.
Galvanoscope, (gal-van'o-skỏp). [Galvanism, q.v.; Gk.'skopeo, l obscrve.] An instrument to show the presence of a galvanic cutrent and its direction.
Galvano-thermometer, An instrmment for measuring the beating effect of a galvanic current.
Gambir, (gam'ber). A Clincse slirul), from the leaves of which a dye-stuff is extracted.
Gamboge, (gam-bōjj). [Camboria.] $\mathrm{C}_{60} \mathrm{H}_{35} \mathrm{O}_{12}$ : a ghun resin obtained from Garcinia cambocria.
Gamitana, (gam-i-ta'na). A largo flat fish, resembling the skate, found in Peru.
Gamma Virginis,(gan'mia ver'jin-is). [Gamma and Virgo, q.v.] A double star, of which onu alternately approaches and recedes from
tho other. Tho third star in the constellation Virgo.
Gammarus, (gam'ma-rus). An inscet, fonnd in Japan, belonging to Amphipoda. G. pule. $=$ Frcsh-water shrimp.
Gamogenesis, (gam-o-jen'e-sis). [Gk. gamos, marriage; Gencsis, q.v.]=scxnal reproduction=Homogenesis: occurs when growth is nearly completed or declining. v. Genesis. $v$. Development.
Gamopetalæ, (gam-ō-jet'il-lē). [Gk. gamos, marriage; Petal, q.v.]=Sympetalie: Brougniant's tcrm for a division of Exogens, belonging to Angiosjermere, the petals of which aro united so as to form a tube. Gamut=Gammut.
Ganglia, (gang'li-a). Plural of ganglion, q.v. Ganglion, (gang'li-on). [Gk. ganglion, linot.] A nervons centro an accumulation of nervecells, capable of giving aud receiving impressious
Ganglioneura, (ganc-li-ō-nto'ra). [Ganglion, g.v.; Gk, ner?on, nerve.] Ehrenberg's term for Articulata, Mollusca, and the lower animals generally.
Ganglionic nervous system $=$ Sympathetic system, q.v.
Gangrene. (gang'rēn). [Gangraina, the Greek word.] The first stage of local dcath. r. Mortificition.
Gannet, (gan'net). [A.-S. ganct, a sea inacl.] =Sula: a sea-lird. fomul near land: belonging to Natatorcs.
Gannister, (gan'nister). $A$ siliceous variety of firc-clily. Ganoccphala, (gan-ōset' at-lit). [Gk. ganos, brightness: kephale, liead.] A family of reptiles, belonging to Dipnoa, allied to Ganoid
 tishes, known by fossil remains,
Ganodus, (gan-ō'hns). [Gk. ganos, brightncss; oclous, toorh.] A fossil fish, of which thero are many species in Great Oolite.
Ganoid, (gan'vid). [Gk. gecnos, brightness; eiclos, form.] Having bouy scales, covered with cuamel.
Ganoidei, (gan-oi'dc-i). [Gk. ganos, brightness; ciclos, form.] 1 primary division of fishes, including tho sturgeon and many extinct genera; latving a partially ossified skeleton, and being covercd with enamenled bony scales. Approximato to reptiles; now rare, but many fossil.
Ganoine,(gan'oin). [Gk. genos, hrightness.] Tho enamel coating of the scales of ganoid fishos. Ganymede, (gan'i-med ). Ono of the satellites of Jupiter.
Ganomatite, (gan-om'a-tit)=Goosc-dung oro: a inincral, chiefly oxide of iron and cobalt.
Gapers, (gãlucrz). Einrylamida : Listern birds, rescmbling tho Americin chatterers; late gay plunage, and build closed nests; lulonging to Muscicapide.

Garboards, (gir'bordz). [1Pobably a cormu]tion of guard-board.] Outer hoards on each side of the koel of a ship, forming part of the bottom.
Garoinia, (gar-si'ni-a). [Dr. Garcin.] Trecs fouml in L. India, China, sec.; belonging to Clusiacero. G. mangostana $=$ Mangosteen tree. G. cambogia = Gamboge trce.
Garden. G. bean=Vicia fiba. G. bcelles= Carabids. G. fleas=Halticie: small jumping beetles, common in Plillippine Islands. G. mites=Trombididx. G. spider $=$ Epeira diadema: called also the geometric spider, from its radiaterl wels
Gardenia, (gar-rléni-a). [Dr. Garden.]=Cape Jessamine: a plant belonging to Cinchonacer.
Gar-fish=Belone vulgaris: also called suipeecl, sea-needle, and long-nose: a fish belonging to Esocidæ.
Gare-fowl = Alca impennis a sea-bird, belonging to Natatores.
Gargoyle, (gir'goil). [Gargouille, the French word.] A projecting water-spout, usually carred nore or less grotesquely, common in old Gothic buildings.
Garlio, (gảr'lik). [Garleac, the A.-S. word. $]=$ Allium: a
 plant belonging to Tiliacer. G. pear*=Cratæva: a plant belonging to Capparidacex. G. mustarel=Sisymbrium alliaria, Oil of $G$. =Sulphide of ally1.
Garnet, (gir'net). [Grenat, the French word.] A general name for a variety of minerals, chiefly silicates of iron and aluminum, many of which are precious stones. G. group of minerals, includes epidote. idocrase, axinite, \&c. Bohemian G. $=$ Pyrope. Oriental G. $=$ Preeious G. =Almandite=Almandine. White G. = Leucite.

Garrulacinæ, (gar-rô-la'si-nē). [Garrulus, q.v.] A family of birds belonging to Corvidæ, of which the jay is the type.
Garrulax, (gar'rô-laks). G. phooniceum: an Indian bird=Trochalopteron phoeniceum.
Garrulinæ, (gar-rô-līnē). [Garruius, q.v.] Magpies, jays, dzc.: birds belonging to ${ }^{2}$ Corvidæ.
Garrulus, (gar'ru-lus). [The Latin name.] Jay, \&c.: a sparrow-like bird, belonging to Cur'vidre.
Garrya, (gar'ri-a). [Mr. Garry.] A shrub with peudulous flowers; the type of Garryacer.
Garryaceæ, (gar-ri-ā'se-ē). [Garrya.] = Garryads: shrubs, with peudulous flowers, belonging to Garryales.
Garryales, (gar-rii-ā'ēz). [Garrya, q.v. $]$ Plarits with monochlanydeous flowers and suall embryo, forming a division of Diclinous exogens.
Gas, (gas). [Gaz, the French word.] 1. An elastic fluid, often so attenuated as to be wholly or nearly invisible, cxpanding regularly with increase of temperatures, the volume of which is inversely proportional to the pressure. v. Expansion. of. Vapour.
2. Also nscd, specially, for coal gas when used for ligliting purposcs. Laugling! $G .=$ $\mathrm{N}_{2} \mathrm{O}=$ lrotoxile of nitrogen. Water $G$. =Ilydrogen obtained lyy the dccomposition of water. wood $G$. = Carburretted hydrogen obtained by distilling woorl. G. holdei $=$ Gasomcter. G. liquor: a solution of varions compounds of ammonia, obtained in the distillation of coal. G. meter: an apparatus for measuring thc quantity of gas, nueasured hy volume, which passes through it.
Gasalier, (gas-i-lēr'). [The Frenclı word]= Gasclier: a number of gas burners grouped so as to form a central light.
Gaseous, (gā'se-us). [Gas, ๆ.v.] Having the form of an clastic vajour: gas-like.
Gasometer, (gas-om'e-ter). [Gas and Meter, q.v.] = Endiometer, q.v.

Gasometric, (gas-ō-met'rik). [Gasometer, q.v.] Relating to the measurement of gases. $G$. analysis=Eudiometry.
Gassendi, (gas-sen'di). A crater in the moon, about 54 miles diameter, enclosed by mountains about a mile high.
Gassiot tubes, (gas'si-ot). [Mr. Gassiot.] = Geissler's tubes, q.v.
Gaster, (gas'ter). [Gk. gaster: belly.] A prefix, meaning stomach or belly.
Gasteromycetes, (gas-tcri-o-mi-sētēz). [Gaster, q.v.: Gk. mykes, mushroom ]=Puff-balls: a primary sub-division of sporiferous fungi, in which the hymenium is enclosed in an outer sac.
Gasteromyci, (gas-ter-o-mi'si). [Gaster, q.v.; Gk. mykes, mushroom.] Term proposed for Lycoperdons and similar fungi.
Gasterophilus, (gas-ter-of'i-lus). [Gaster, q.v.; Gk. philos, loving.] Bot-fy: larve found in the stomach of the horse.
Gasteropoda, (gas-ter-op'o-da). [Gaster, q. $\imath^{\prime}$; Gk. pous, foot.]=Univalves: a prinary division of Mollusca, including limpets,snails, whelks; animals which have a head, with two eyes and two tentacles; a mouth with an odontophore; and a broad ventral disc, called a foot, for locomotion. Divided into Pulmoniferc, adapted to erial respiration; and Branchiferce, adapted to aquatic respiration; found fossil from Lower Silnrian till now.
Gasterosteus, (gas-ter-os'te-us). [Gaster, q.v.; Gk. osteon, bone.] Stickleback: a small fish resembling the guruard. G. duetor $=$ Pilotfish: a small blue fish, attending the shark.
Gasterozoa, (gas-ter-ō-zō'a). [Gaster, q.v.; Gk. zoon, animal.] Fitzinger's term for Acalephæ, Zoophyta, and Infusoria.
Gastornis, (gas-tor*11s). [Gaston, proper name; Gk. ornis, bird.] A bird known by fossil remains.
Gastræada, (gas-tréa-da). [Gaster, q.v:; Gk. cidos, form.] Primitive stomach animals: many celled animals with a mouth aud an intestine: the primary form of worms and zoophytes.
Gastric, (gas'trik). [Gaster, q $v_{0}$ ] G. acid= G. juice. G. chamber: a cavity serving the purpose of a stomach. G. glands: eecrete gastric acid. G. juice: an acill secretion of the stomach, which converts the food into chyme.

## GASTRIMARGUS

Gastrimargus, (gas-tri-min'gus)=Lagothrix: an American monkey.
Gastrobranchus, (gas-trō-hrang'kns). [Gaster and Branchire, $q$ r.]=Myrino: also called Burer, q.v., and Glutinous Hagr; a fish bolunging to Mjxinide.
Gastrophyssria, (gis-trō-f1-si'ri-n). [Gaster, q. v.: Gk. physu, breath)=Annclidaria: De Blainville's term for Supunculus, de.
Gauge, (gīj). [Jareye, the Frenclı word.] 1. A measure: a standard of measmenient. 2. Size, cspecially of a cylinder, such as the boro of a gin. Narrow $G$, of railway, 4 ft . $8 \frac{1}{2} \mathrm{in}$. between the internal edges of tho rails. Broad G., 7 ft . between tho rails.
Gauging, (gajing). Measuring by reference to a standaril gauge especially used for the estimation of the volumo of casks, de.
Gault, (gawlt). The lowest of tho Uppler Cretaceous beds: a clajey rock between the Upper and Lower Greensands.
Gaultherates, (gawl'ter-äts). Salts of Gaultherle acid.
Gaultheria, (gawl-tēri-a). [Mr. Gaulthier.] A plant belonging to Ericacea.
Gaultheric acid, (giwl'ter-1k). [Ganltheria, 9.2 .] $=\mathrm{C}_{8} \mathrm{H}_{8} \mathrm{O}_{3}$ : a fragrant oil obtained from the flowers of Gaultheria procumbens. Also called Oil of Winter-green amd Methyl-salicylate.
Gavial, (gatvi-al). [Guviul, the Hindoo name.] A frcsh-water crocodile, found in East Indian rivers. Fossil remains of G. found in Midule Eoceno rocks.
Gay Lussac's barometer. A modification of the siphon barometer, inrented by Gay Lussaci, a Frenclı chemist.
Gay lussite, (gia-lū́sit). [M. Gay Lussac.] A mineral, chiefty liydrated caıbonato of soda and lime.
Gazelle, (ga-zel'). [Tlie Frenclı namc. j= Gazella=Antelope dorcus. v. Antelope.
Gazoline, (gaz'o-lin). [Gas, q.v.] A mineral hydrocarbon, obtained from petroleum.
Gear, (gēr). [A.-S. geara, furnsture.] Machinery: especially smaller portions intended to communicato motion between principal parts.
Gearing.(ger'ing). [Gear, q.v. ] $=$ Gear, q.v.

Gecarcinus, (jē-kis'si-nus) karkinos, crab.J=Land crab of West Indies: an animal belonging to Brachyura, catpable of botlo aerial and aquatic respiration; migrates to sea to lay its eggs.
Gecko, (gek'o). [From its sound. ] = Gecko verus $=$ Hemidactjlus maculatus, and many others: a small lizard, easily domosticated, found in Ceylon.


Gazelle. ). [Gk. ge, carth;


Geclev.

Geckotidx, (ge-kot'i-(lü). [Gecko, ${ }^{\text {Y }}$ q.v.] A family of lizards, of which tho Creko is tho type.
Gedge s alloy. A compound of copper, iron, and zinc, named after its inventor; nsed for covering the bottoms of ships,
Gedrite, (gel'rit). [Gedre, in Spain.] A mineral, chiefly silicate of iron, magnesinm, and aluninum.
Geese, (gës). [Plural of goose ] = Anserinse: alpuatic birds belonging to Natatores. Probiably all desconded from Anas ferus=Grey lag goose.
Gehlenite, (gelı'le-nit). [Herr Gchien.] A mineral, olicfly silicate of alumina and lime.
Geic acid, (géik). [Gk. ge, tho earth.]= $\mathrm{C}_{20} \mathrm{H}_{12} \mathrm{O}_{7}$ : ono of the constitnents of tho mould of decaying wood.
Gein, (géin). [Gk. !位, the earth.]=Humns: decaying woody matter.
Geisers, (gizerr). [Tho Icelandic name.]= Geysers, 2.u.
Geissler's tubes, (gísler). glass tubes containing rarefied gas, which glow bralliantly when the secondary cmrents of an meluetion coil aro passed throught them, each gas having a distinctive colour. G. machane: a moditication of the Torracelian vacum applied as an airpump.
Gelasimus, (je-las'i-mus). [Gk. gelasimns, luherous.] $=$ Figlitmg crab : a crab-like animal found in Borneo, de One species has a claw larger than its body.
Gelatigenous, (jel-a-t.j'en-11s). [Gclatin, q. 2 .: Gk, gennoo, I produce.] Capable of producing gelatn. $G$, substances: gelatin, chondrin, ossem, \&c.
Gelatin, (jel'i-tin). [Geioline, the French word.] $=\mathrm{C}_{13} \mathrm{H}_{10} \mathrm{~N}_{2} \mathrm{O}_{5}$ : glue, size, isinglass, de: a compound found only in animal substauces.
Gelder-rose, (gel'der). [Corruption of Gueldres.] = Viburmman opulns: a shrub; also called snow-ball tree, belonging to Caprifoliacer.
Gelıdıum, (jel-id'i-um). An cdible sea-weed, belonging to Fucaceit.
Gelocus : an extinct Manmalian animal, known by fossil remains.
Gem, (jem). [Gemmet, the Latin word.] Singilar of gemis, q.v.
Gemellı $_{1}$ muscles, $_{\text {, }}$ (je-mel'li). 「L. gemellus, paired.] Two small muscles in tho thigh.
Gemini, (jem'i-ni). [L. gemini, twins.]=The Twins: the third sign of the Zodiac, containing the stars Castor and Pollux. Geminorum, (jem-in-
órum). ['lhe Latin word. ] = of the Twins: belonging to the constellation of that mame.


Gemitores, (jem-i-tu'res). A. family of birds belonging to Colum bilas.
Gemma, (jeu'nar). ['The Latin word.] 1.

Alphecen, the chiof star of Corona Borcalis, 2. Singnlar of Gonmus, g.v.

Gemme, (jum'mē). ['The Latin word.] JBuds which supmato beforo dovelopment, comanon in polyposind plants. v. Gemmation. Alse called bulbs, mulblots, stolons, \&Lc.
Gemmation, (jem-mā'slmm). [L. gemma, bud.] = Budding: a form of develeminent by buds; common in plants, polypes, de. Continuous $G_{\text {. }}$ : in which the individuals remain connected with the paront. Discontinuous $G_{1}:$ in which they are separated and distinet.
Gemmiparity, (jem-mi-par'i-ti). [Gemmiparous, q.v.] $=$ Budding. A variety of asexnal generation in which the individnals are developed from buds which arise on tho body of the parent.
Gemmiparous, (jem-mipazans). [L. gemnia, bud: pario, 1 bring forth.] Relating to gemmiparity.
Gemmule, (jem'mūl). [L. gemmula, a little bud.] A vital mass separated from tho parent, and capable of development into a single individual resembling the parent.
Gems, (jemz). [Gemma, the Latin word.] 1. $=J$ ewels: stones remarkable for their lustre, colour, rarity, \&c., such as dimonds, emeralds, pearls. 2. =Gammæ, q.v. Artificial G.: mado of a variety of glass called Strass.
Geneagenesis, (jen-e-a-jen'e-sis). [Gk. genca, race; genesis, generation.]=Metagenesis: a variety of gemmation. v. Genesis.
Genera, (jen'er-a). [Genus, q.v.] Plural of Genus, q.v.
Generation, (jen-er-i'shun). [Generatio, tho Latin word.] The reproduction of organic bcings: propagation. In oviparous $G$. the eggsare extruded anc hatchedindependently. In ovo-riviparous G. the eggs are hatched before extrusion. In vivrparous $G_{0}=$ Uterogestation: the young are born alive. Ascxual $G_{0}:$ in which the union of two sexes is not concerned. v. Fissiparity, Genmation, Albiogenesis, Heterogenesis. G. of heat: the conversion of motion into lieat; the chango from motion of bodies into motion unly of molecules ; v. Heat. G. of conics: the formation of a cono by the revolution of a triangle; $v$. Triangle. $G$. of vinds, $v$. Winds.
Generations, (jen-er-íshunz). Attcrnation of G. $=$ Development by means of nurse-forms in Acalephæ, Entozoa, \&̌c.
Generic, (jen-er'ik). Connected with or relating to Genus, q.v.
Genesis, (jen'e-sis). [The Greek word.] Multiplication of individuals. Bio-G.: the origin of life only from life. Abio-G. $=$ Spontaneous generation. Homo-G. = Biogenesis: when the child resembles the parent. IIetcro-G. $=$ Xeno-G. $=$ Abio-genesis. MctaG. =Geneagenesis $=$ Gemmation, with fission, when the produced zooid is dissimilar to the producing zooid. Gamo-G. =Sexual reproduction in which contact of ovum and spermatozoon is needed. Aycmo-Cr. $=\mathrm{Re}-$ production in which contact is not needed, Genea-G. = Metagenosis.

Genet, (jen-ot'). [The French word.] 1. Viverra: a small weasel-like animal; also callerl Genetta. 2. $\Lambda$ small horso. Genetic, (je-net'ik). [Genesis.] Relating to the mode of production or origin. G. spircel: a helix ruming round tho
 stem of a plant, forstem of a plant, for- Fenol
med by tho points of growth of all the branches.
Geneva, (jo-ntiva).
[F. genicurc, juniper.] A spirit obtaned from the distillation of grain and juniper berries.
Geneva stop, In a tratin of clock-work; intended to prevent everwinding.
Genista, (jen-is'ta). [Tho Latill name.] 1. A shrub belonging to Fabaceze. G. tinctnria $=$ Woad $=$ Dyer's weed. G. anglica $=$ Needle furze $=$ Petty whin.
Genitalia, (jen-i-tü'li-a). [Genitalis, the Latin namo.] The sexnal organs: a general term for the whole of the organs engazed in reproduction either in animals or piants.
Genou, (\%ha-nô). [The French word.] Knee: often used for a bend, in fortification, shipbuilding, dc.
Genthite, (gen'tit). [Herr Gentlı.] A mineral, chiefly byydrated silicate of iren and magnesium.
Gentian. (jen'shun). [Gentius, Kiug of Illyria.] $=$ Gentiana: an lierb belonging to Gentianacer.
Gentianaccæ, (jen-shi-a-nit'se-ē ). [Gentiana, q.v.] = Gentiau - werts : herbs, with ribbed leaves and regular flowers, belonging to Gentionales.
Gentianales, (jen-slii-inā'lēz). [Gentiana, q. $\imath^{2}$ ] Plants, with dichylamydebus monopetalous


Gentian. flowers, forming a division of Pericynous Exogens.
Gentianic acid, (jen-slii-an'ik). [Gentiana, q.v.] Obtained from Gentiau.

Genu=Genou, q.v.
Genus, (je'nus). [The Latin word.] A group of species forming a sub-division of a family. v. Tables.

Geocalyx. A plant belonging to Hepatice. Geocentric, (jē-ō-sen'trik). [Gk. gc, earth; Centre, q.v.] Having the earth as a centre; reckoned from the centre of the earth.
Geocerellite. (jē-ō-ser'el-lit). [Geocerite, q. $\imath^{2}$.] A white brittle mineral obtained from geocerite. Geoceric acid, (jē-ō-serfik). [Gk. ge, earth; keros, wax.] $\mathrm{C}_{23} \mathrm{H}_{56} \mathrm{O}_{2}$ : resembles Cerotic acid, obtained from eartly lignitc.
 wax.] $\mathrm{C}_{28} \mathrm{H}_{56} \mathrm{O}_{4}$ : a white wax-liko mineral obtained from coal.
Geocorisa, (jē-ō-kor-'i-sa). [Glk. ఢfe, earth;
doris, bug.] = Land bugs: insects belonging to Heterojtera.
Geocronite, (je-ok'rō-nit), [Gk. ge, earth; lyons, it hame for lead.] A mineral, chiefly sulphide of lead and antimony.
Geodephaga, (jē-ō-lefena-gil). [Gk. geodes, earthy; phago, I devour. $]$ Carnivorous ground beetles, a primary division of Colonptera, including Tiger beetles.
Geodesy, (je-ol'e-sı) [Geodesic, tho French word.] Tho measurement of the earth's surface or any large portion of it.
Geodetic line, (je-orlet'ik). [Geodesy, qu.] A base lino used in geodesy.
Geogeny, (jē-oj'e-ni). [Gk. ge, earth; genuco, I produce.] Tho science of the action of the molecules of a celestial mass on each other, :and of the action mon all of force radiated from other such bodies: includes Biology, Geology, Psychology, \&cc.
Geognosy. [Gk. ge, earth; gnosis, knowledge.] =Mineralogy.
Geography, (jē-ōg'ra-fi). [Georraphia, the Greek word.] The science of the surface of the globe and its mlabitants.
Geology, (jē-ol'o-ji). [Gk. ge, earth: logos, discourse.] The science of the changes that have taken place in the organic and inorganic kingdoms of nature, and of tho causes and results of these changes: the anatomy and physiology of the earth.
Geometry, (jē-om'e-trē) $=1,001 \mathrm{ers}:$ a subdivision of Lopidoptcra, named from alternately looping and stretching the body in progression: includes a large number of species. Geometrical, (je-o-met'ri-kal). [Geometry, q. $v_{\text {. }}$ ] Relating to geometry. G. progression: the regular increase or decrease when a given number is continually multiplied or divided by the same number, as in $1,3,9,27$, de.; or $64,16,4,1$.
Geometrid æ, ( je -o-met'ri-d $\bar{\theta})=$ Emeralds: a family of moths belonging to Geometro.
Geometry, ( je -om'e-tri). [Gk. ge, cart; motion, measure.] 1. The science of form, and of the relations between regular figures. 2. Used specially for the system of geometry, called "The Elements," by Euclid. Anallyreal $G .=$ Algebraic $G .:$ a branch of Mathmatics, q.v.
Geomyricite, (je-ō-mi'ri-sīt). [Gk, oc, eillth; Myricine, q.v. $]=\mathrm{C}_{34} \mathrm{H}_{68} \mathrm{O}_{2}$ : a waxy combostible mineral found in coal, probably derived from wax-hearing trees.
Geomys, (jc'ō-mis). [Gk. ge, earth; mys, rat.] A rat-liku animal belonging to Murida. $G$. pinetis = MInster; G. bursarius = Canada pouched rat.
Geophila, (jē-of'i-la). [Gl. ye, earth: philos, loving.] A plant belonging to Cinchonacea, Geophilus, (je-of'i-lus). [Gk, ge, earth; philos, loving.] $\Lambda$ pigcon-liko bird belonging to Colnmbides
Geordie safety lamp. $\Lambda$ safety lamp for use in coal-pits invented li George Stephenson. Georgian planet Georgium silhs=Uranus, $q . v$. Georychus, (jē-o-ríkus). [ ik . ge, curch; orysso, I dig.] Lemming, dec. Mule-rats, found in Equatorial Africii.

Geosaurus, (jē-ō-siw'rns). [Gk. (re, earth; saros, lizard.] a crocorlile-like reptile, known by fossil remains, also called lacerta gigantea.
Gcospiza, (je-os'pi-za). A group of ground finches, peculiar to Galapagos Island.
Geostatio arches, (jē-o-stat'ik). [Gk. ne, earth; Statics, q.v.] Arches adapted to tho support of a load of earth.
Geotcuthis, (jē-ō-tī'tliss). [Gk. re, earth ; teuthis, cuttlefish.] A cuttle-fisll. known by fossil remains fond in Lias rocks.
Geotrupes, (je-ō-trô'pcz). [Gk, ge, earth : trypao, I hoo.] Also caller l Dorbcelle, and I'lying-2oatehman : an insect, the typo of Geotrupide.
Geotrupidæ, (jer- $\left.\overline{-}-\mathrm{tr} \hat{o}^{\prime} \mathrm{pi} \mathrm{i} \mathrm{d} \mathrm{e}\right)$. [Geotrrupcs, q.v.] A family of beetles, belonging to Lamelli cones.
Gephyrea, ( je-fírc-a). [Greek gephypa, bridge.] a subdivision of Anmulata, by Rolleston, which bridges over the interval between Echinodermata and Vermes.
Geraniacer. (je-run-i-ī'se-é). [Geranium.] Crane's bills: resinous and fragrant herbs and shrubs with tumid stems and regular flowers, belonging to Geraniales.
Geraniales, (je-ra:i-i-ī!lez). [Geranium, q.v.] Plants with monodichlanydeons symmetrical flowers, forming a division of Hypogynous Exogens.
Geranium, (je-ra'ni-um). [Geranos, a crane.]
$=$ Crane's bill : an herb belonging to Geraniacer. Named from long beak of fruit. $G$. Roberticnam $=$ Herb Robert.
Gerbil, (jer'bil). Lubrador G. $=$ Mus Labiadarius.
Gerbillus, ( jer-bul'lus)=
Dipus: an animal be-
longing to Rodentia.
Garda, (ger'da). No. 122


Germanium.
of the minor planets,
discovered in 1572.
Gerfalcon, (jer-faw'kon) = Ticrofaleo = Falco candicans: all eagle-like bird.
Gerhard's base=Platinammine, q.v.; named after M. Gerhard.
Germ, (jerm). [ L. . germen, bud.] The bud which a now individual first develops, cither in animals or plants.
German, (jer'man). 1. = High Dutch, 2. A prefix, usually implying relation to Germany. G. black: a vegetable black substance. probably charcoal, used in printing. ( $f$. silver: an alloy of copper, nickel, and zinc. $G$. tinder=Amadou, q.v. G. yeust, v. I'east.
Germander, (jer-man'ler) = Teucritun: au herb, belonging to Iathiatre.
Germanio floral region, characterised by dociduous trees and grech vegetables.
Germen, (jer'men). [The Latin word.] = Ovary $=$ Germ, $\eta \cdot v$.
Germinal, (jermin-al). [Germ.] G. area: the portion of an ovum in which development is taking plato. G. membrane; three layers, the
outer of which becomes the chorion, and the inner the allantois.
Gcrmination, (jer-min-i'shun). [Gerninalio, the latinn word]. The first stago of the development of an cmbryo into an animal or plant.
Gesneraceæ, (ges-uer-ī̊so-ē). [Herr Gcsuera.] $=$ Gesner-worts: lierbs and shrubs, with soft wood, rugose leaves and showy flowers, belouging to lignomales.
Gesso, (jes'so). [The Italian word] A compound of white plaster of Paris and sizc, uscd as a ground for tempera painting.
Gestation. (jes-tü'shnu). [Gestatio, the Latin word.] The carrying young in the womb dinring the age of developmont, previous to birth.
Geum, (géum). [The Latiu word.]=Avens: an herb, belonging to Rosacee. G. urbunum $=$ Herb Bennett $=$ Wood avens. G. rivale $=$ Water avens.
Geyserite, (gi'zer-it). [Geysers,q.v.] A siliccous mineral, deposited
by hot springs.
Geysers, (gi'zerz). 1. Two intermittent lot springs in Iceland, containing silica and other minerals in solutiou. 2. The name is also used as a general term for such springs.
Ghorka, (gor'ka)=


Geyser. Gambuge tree:
a large tree of Ceylon.
Giant's causeway. A formation of basaltic roeks, in the North of Ireland, in which the columns of basalt are arranged as if to form a causeway.
Gibbon,(gib'bon)=Hylojates: an active, gentle ape, with long arms and no tail, found in S. E. Asia, living in hills and trees, analogous to the spider monkey of the New World.
Gibbous, (gib'bus). [ L. grbba, a hump.] doubly convex. G.moon: greater than a half moon.
Gibbsite, (gib'sit).
[Colonel Gibbs.]=

$\mathrm{AlH}_{3}$ : a mineral, chiefly hydrated aluminum. Gibraltar. $G$ : monkey $=$ lnuus ecaudatus. $G$. stone: a variety of ealcite.
Giebel's classification of Mammalia,
Ungniculata-
Quadrumana.
Cheiroptera.
Fera.
Ungulata-
Solidungula.
Multungula.
Bisulea.
Marsupialia.
Glires.
Edentata.

Gig, (gig). [ 1. .S. ganguen, to go, ] $\Lambda$ light clincher-huilt boat, alout $2 \cdot$ feet long, iutended for swift motion.
Gigantholtte,(gi-gan'to-lit). Amiucral,chicfly liyclrated silicate of alumina and iron ; is variety of Pinite.
Gilbertite, ( gil'ber-tit). [Mr. Gilbert.] $\Lambda$ mineral, chicfly silicate of alumina, probably an impurc varicty of Kaolinite.
Gilding, (gil'ding). [Gold, q.v.] Covering with a thin layer of gold.
Gilcad, Balm of : obtaincd from Icica carana, and Dracoccephalum.
Gill, (gil). Singular of gills, q.v.
Gilliesiaceæ, (gil-li-si-ü'se-ē). [Gillicsia.]= Gilliesiads; small Chilian bulloous herbs, with narrow leaves, belonging to Lilialcs.
Gills, (gils). [Geagl, the A.-S. name.] Mranchix: ilelicate skin processes, rechly supplied with blood-vessels, by means of which aquatic animals breathe
Gillyflowers, ( jilli ). [Givoflee, the French nume.] I.=Cheiranthus elnciri. 2. Matthiola incana $=$ stock $=$ wall flower.
Gilthead (gilt'hed). $=$ Chrysophry's aurata: also =Crenilabrus melops: a fish, named from its head being partly yellow.
Gimbals, (gim'bals). [L. gemellus, double.] Two supports for a shıp'scompass; enabling it to remain horizoutal. Gin, (jin). [1, F. genicere, juniper; 2, 3, abbr. of engine.] 1. A spirit obtained from corn, and flaroured with the ber-


Gimba!. ries of the juniper plant. 2. A machine used to cleanse cotton previous to its being spun. 3. Sometimes used for machine.

Gingelly seed=Seed of Sesamum orientale. Oil of $G$.: nsed to adulterate almond oil.
Ginger, (jin'jer). [Corruption of Zingiber.] 1. $=$ Zingiber officinale ; a tree, belonging to Zingberacer. 2: The rhizome of Zingiber oflicinale, Alpima racemosa, dee, nsed as a spice. $G$. beer: a fermented drink made from ginger root, with the addition of sugar, tartaric acod, \&c.
Gingerbread tree $=$ Hypliæne thebaica: a tree belonging to Paluacea.
Ginger-worts, (jin'jer-wurts). [Ginger and Worts, $q$ v.]=Ziugiberaeeæ, q.v.
Ginseng, (jin-seng'). [The Chinese name.] $=$ Panax quinquefoliuu: an herls belonging to Araliacer, the root of which is used medicinally.
Gipsies, (jip'siz). [Plural of Gipsy, q.v.] A wandering Indo-European people, probably of Indian origin; also culled Bohemians, Gitanos, and Zuyari.
Gipsy, (jip'si). [Probably a corruption of Egyptian.] 1. Singular of Gipsies, q.2.: 2. $=$ Opisthocomus: a gallinaceous bird of Brazil. G. moth=Liparis dispar. G. zoort $=$ Lyeopus. Giraffe, ( ji-raf'). [Givaja, the Spunish nane.] $\stackrel{\text { Giraffa=Camelopardalis: aut herbirorous }}{ }$ quadruped, intermediate between Cervis and Antelope: remarkable for its Jong neck and legs.

Girasol. (zhi'ra-sol). [The Italian name.]= Sun-opal: a tramsparent red varjety of opal; also callod tire-opal.
Girder, (ger'der). [A.-S. gerel, rod.] A large beam. erossing a wide opouing, snch as a road. Box G.: a scuare tubu. Luttice $G$.: with iron lattice-work. P'ate G.: having a plate at top or bottom, or both.


Lattlco Girder.


Box Gínder.
Plate Girler.
Gismondite, (gis'mon-dīt). A rare minoral, chicily lydrated silicate of aluminum, calcium, \&c.
Gizzard, (giz'zard). [Gesiev, the French word.] In birds: a modification of the stomach, serving to grind grain, and corresponding to the pylorus.
Glacial, (gla'si-al). [Glecialis, thoLatin word.] Icy: connectel with glaciers. G.drift = Boulder formation=Diluvium, G. period: common to and comecting Tertiary and Post-Tertiary; probably divisible into two periods, separated by a long period of submergence and partly anterior to drift period. G. action: existence of, proved by erratic blocks, Arctic character of shells, and similarity of fauna and flora on far apart mountains. $G$ acids: which occur in a crystalline form.
Glacier, (gla'si-err). [The French word.]= Snow converted into ice, usually porous and opaque: an ico river; abundant in Switzerland, Norway, and near Cape Forn. The motion of a glacier is contluuous, but raries with the temperatnro.
Gladiolus, (gla-dīo-lns). [L. gladiolus, little sword]=Corn flag: a plant belonging to Iridacer, named from its sword-shaped leaves.
Gladius, (glaidi-us). [L. glaclius, sword.] The interual shell of cuttle fishes; also called Pen.
Glairin, (glairin). [Glaire, the Frencl word.] =Glaire $=$ White of egg. v. Albumin.
Glaisher's factors. [Prof. Glaislrel.] A tible of constants used in finding tho dew point.
Glance, (glans). [Glanz, the German word.] A gencral term for lustrous minerals. $G$. copper $=$ Chalcocitc $\quad G$. coal $=$ Anthracite. Lead G. =Galena.
Glands, (glandz). [L. glans, acoin.] Secreting viscera: thoso which absorb from the blood certain substances. Monotrematic $G$. $=$ Abdominal G. of Ornithorlyynches: have no nipples; not conglomerate. Mammony G.: simple creca in Cutacewand Monotremata; cunglomerate in higher Mammalia. $G$. of Lieberküh $n$ : in the walls of the iutestines.

Glarcola, (gla-re-ūla)=Pratincole: a wading bird, known in tho Ohl World only, belougs to Girallatures.
Glass, (glas). [Gilus, the A.SS. word.] A compound of varions silicates, which is very transparent, very brittle, and fusible at a high temperature, and can be converted into enamel or porcelain. Bohemien $G$.: silicato of potassium and calcinm. Bottle $G$.: a coar'se variety of glass. Crouen $G$. = Silicate of pot assium and calcium. Fint $G$. $=$ Silicate of lead and potassinm. Stained G.: coloured in the making, chicfly ly metallic oxides. Plate $G=$ Cast $G .=$ Silicate of sodium, cal cinm, irou, \&c. Volcnnic G. = Ohsidian. Wrater ${ }^{\text {G. }}$ =Soluble G. = Hydrated silicate of potassium or sodinm. $G$. $i_{2} \%=$ Campannlatia integra: a parasite npon parasitic Sermlaria. G.eel belonging to Leptocephalida, G. ropesponge $=$ Hyalonema. G. scrpent $=$ Auguis ventralis. $G$. shell=Curinatia: belongs to Gasteropoda. G. shrimp = Erichthus: at narino chnstaceun animal. G. wort=Salicornia: an lerb belonging to Chenopodiacere. Glasseri fissura=Glasserian fissme: 凤 noriow slit between two bony surfaces in tho eatr, through which the tympanic antery passes.
Glauberite, (glaw'ber-īt). [Glauber's, q.v.] A mineral, chiefly sulplate of limo and sudar. Glauber's salt, (glaw'lorrz). [Herr Glanber.] =Sulphate of soda: used medicinally; also called Mirabilite.
Glaucæ, (glaw'sē). A group of small willows, with soft silky leares.
Glaucium, (glaw'si-um). [Gk. glur!Los, blno.] Horned poppy: a plaut belonging to Pipaveracew.
Glaucolite, (glaw'ko-lit). [Gk. glatilos, blue lithos, stone. J = W'ernerite: a varicty of albite: a mineral, chicfly silicate of almuma aud lime.
Glaucoma, (glaw'ko-mia). [Gk. glaut:os, blno.] A disease of the eve; in which the pupil is changed in colour from black to green.
Glauconite, (glaw'ko-nit). [Gk. glautios, blne.] A silicato of aluminum, iron, dic., found in Greensind.
Glaucophane, (glaw'kō-fīn). [Gk, glcutios, blue: phaino, I show.] A vilriety of gamet, A mineral, chicfly silicato of alumium, iron, potassinm, \&c,
Glaucopis, (glau-kōpis). [Gk. glurelios, llue; ops, eyo.] Wattle-bird: a sparrow-like bird, Glaucus, (glaw'kns). [Gk, ,ylaulios, blue.] 1. A molluscous animal, helonging to Gasteropoda. 2. A small lizard-like animal, with body and tail, four limbs, and many feelors, but no mouth or eyes ; abont linch long.
Glaux, (glawks). [Gk, gleukios, blue.] 1. Sea milk-wort. 2. An owl. G. Javonica=Glass owl.
Glazing, (glī'zing). [Glass, g.r.] 1. Fixing plates of class in windaw franles, \&c. こ. To cover with it vitreons coat.
Gleditschia, (gled-it'si-a). [Herr Gleditsch, it German butanist.] A plant, belonging to Jeguminacer. G.tricucanthos=Honey locust. G. monospeima $=$ Wator locust.

Glcicheniaceæ, (gli-ken-i-i'se ē). v. Filicalcs:
a primary sub-division of Filicalos or Ferns ; chiefly tropical.
Glengariff grit=Dinglc: a selistose and quartzose rock, corresponding with Upper Silnuian. Glenoid surface, (glen'oid). [Gk. glene, socket; eiclos, form.] 1. Of the temporal bone, artienlating with the pariotal. 2. Generaily for any similar surfaco.
Gliadin, (gli̊a-din). [Glk. glic, gluc.]=Glutin: one of the constituents of ghe.
Glires, (crli'rē̃). [L. glis, dormousc.] $=$ Rodentia: used by Linnwus for the group of animals inclnding the porcupine, heaver; rat, squirrel, (ic.
Glis, (glis). [L. glis, dormonso.] A rat-liko animal, belonging to Kodentia.
Globe, (glöb). [Globus, the Latin word.] The earth; named from its form. Aecording to geological and physical theories, the earth was formerly a molten globe : and, according to astronomical and ehemical theories, it was formerly an incandescent eentre of


Globe. light and lieat. G. fishes $=$ Gymnodontidx: have an air sac which, when inflated, gives the fish a spherical form. G. slaters=Sphæroma: sessile-eyed crustaceans. G. flower $=$ Trollins : named from the globeshaped flowers. Globe-fish.
 Globigerinæ, (glō-bij-er-i’nē). [L. globus, globe; gero, I bear.] Minute foraminifera, found in great abuudance at the bottom of the Atlantic. Found fossil in Tertiary rocks and in Chalk.
Globiocephalus,'(glō-bi-ō-scf'a-lus). [I」. globues, globe; Gk. Kephale, head.] A variety of the dolphin; an animal belongiug to Cetacea. G. svineval=Pilot whale.

Globular, (glob'u-lar). [Globe, q.v.] Related to a globe in form. G. minerals: which oecur in more or less complete spheres. G. projection. v. Map.
Globulariaceæ, (glob- $\mathrm{u}-\mathrm{la}-1 \cdot 1 \cdot-\overline{\mathrm{c}}$ 'se-ē). [Globularia, the typical genus.]=Selagids: herbs with alternate leaves, sessile flowers, aud two-celled fruit with pendulous seeds.
Globulin, (glob'u-lin). [Globular, q.v.]=Crystallin: in blood globules ; the albuminous substance of which they are mainly composed. Globulodus, (glo-bū lo-dus). [ L. globulosus, globular; Gk. odous, tooth.] A ganoid fish, known by fossil teeth, found in Permian rocks.
Glomerulus, (glom-er'u-Ius). [L. glomero, I make into a ball.] Globular accumulation: e.g., bundles of capillary vessels in which the renal arteries termiuate within the Malphighian capsules of the kidneys. --
Glonoine, (glo-noin')=Nitro-glycerine, q.v: $:$ Glossohyal bone, (glos-sō-hi'al). [Gk. ylosse, tongue; Hyal, q.v.]=Lingnal bone: a slight i bone supporting the tongue in some fishes. Glossopetra, (glos-sō-pet'ra). [Gk. glossa,
tongne: petron, rock.] A genergl term used for fossil teeth.
Glossophaga, (glos-of'a-ǧa). [Gk. glossc, tongroe: phago, I eat.] Lear-bat, dic.: an animal, belonging to Cheiroptera.
Glossopharyngeal nerves, (glos-sơ-fa-rin je-al.) [Gk. Ilossu, tongue; Pharyngcal, q.v.] The nintll pair of nerves, serving the tongue and the muscles of the pharymx.
Glottalitc, (glot'a-lit). $\AA$ mineral, chiefly lyydraterl silicate of alumina and lime.
Glottis, (glot'tis). [Gk. glotta, toresne.] The apertnre at the back of the inoutle, forming the cntrance to the trachen or windpipe.
Glow-worm = Lampyris noctilucit: an inscet, belonging to Coleoptera, which omits a phosphorescent light.
Glucic acid, (glūsik). [Glncosc, q.v.] C12 $\mathrm{H}_{18} \mathrm{O}_{9}=$ Glucinie acid : obtaincel from sugar. Apoglucic aeid=0xidised glucic acid=Assanar:
Glucina، (glū-sína). [Gk. glykeys, sweet ]= $\mathrm{GO}=$ Oxide of glucinnm: named from its swcet taste.
Glucinum, (glū-si'num). [Glucina, q.v.] $=\mathrm{G}^{\prime \prime}$ : Beryllium: one of the earth-metals, a white malleable metal, obtained from the emerald.
Gluco, (glū'ko). [Gk. glyk $y / s$, swect.] A prefix implying the presence of gluease, or derivation from it.
Glucocitric acid, (glū-kō-sit'rik). [Glueo and Citric, q.v.] A compound of glueose and eitric acid.
Glucosan, (glūrkō-sīn) [Glucose, q.v.] = $\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{5}$ : the anhydride of dextro-glucose: a colourless amorjhons substance, into which grape sugar is converted by the loss of some of its water.
Glucose. (glūkōs). [Gk. glykeys, sweet.]= $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}$ : a sacchariue suljstauce formed from the blood by the action of the liver; also called grape sugar, liver sugar, \&c.
Glucosides, (glū'kö-sidz). [Glucose, q.v.] Arbutin, esculin, salicin, quercitrin, \&c.: erystalline substances from which sugar can wo obtained.
Glucotartaric acid, (glī-kō-tar-tar'ik). [Glnco and T'artaric, q.v.] A compound of glucose and tartarie acid.
Glue, (glū). [Gluten, q.v.] A thick gelatinons substance prepared from skins and other animal matter: an inferior quality of gelatin.
Glue plant $=$ Fucus tenax $=$ Plocaria tenax: used as glue or varnish.
Glumaceæ, (glū-ın̄̄se- $\bar{e}$ ). [Glume, q. $v$.] Grasses, sedges, dic.: plants having the flowers in glumes.
Glumaceous, (glū-mi'se-us.) [Glume, q.v.] Related to Glumaces.
Glumales, (ghū-mā'lēz). [Glumc, q.v.] Evergreen herbs, with cylindrical jointed stems. narrow leaves, and scales for floral envelopes, forming a division of Enclogens, and including Cyperacce, Gramiua.cea, \&c.


Glume, (glūm). [Gluma, the Latin Glume. word.] The floral envelope of grasses, de., formed of two bracts.

Glutamic acid, (glū-tianik). [Glucose, q.v.]
$\mathrm{C}_{5} \mathrm{H}_{9} \mathrm{NO}_{4}$ : an acid substanco obtainod from gluten.
Gluten, (glit'ten). [The Latin worl.] A gray clastic compound of glutin, fibrin, cascin, de.: the chnef ingredient in tho sceds of wheat, rye. ©c.
Glutin, (iglūtin). [Gluten, q.v.] An alluuminous substanco obtained from gluten.
Glutton, (glut tou). [Glullo, the Latis name.] $=$ Ursis gulo $=$ Wolvorenc:nauned from its vomatious appletite.
Glyceraminc, (glis' er-a-min). [Glycerineandamine, q. .2.] $\mathrm{C}_{3} \mathrm{H}_{9} \mathrm{NO}_{2}$ : a base obtianed
 from glycorin.
Glyceria, (gl̄̄-së'ri-a). [Gk, gly/ieros, swect.]= Manma grass; a plant belonging to Graui11acer.
Glyceric, (mlis'cr-ik). [Glycerin, q.v.] Rolated to glyccrin. G. acill $=\mathrm{C}_{3} \mathrm{H}_{6} \mathrm{O}_{4}$. G. aciels $=\mathrm{C}_{n} \mathrm{H}_{2} \mathrm{O}_{4} . \quad G$. ether $=\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{3}$.
Glycerides, (gliser-idz). [Glycerin, q.v.]= Compound ethers of glycerin: artificial compounds resembling fats.
Glycerin, (glis'er-in). [Gk. glykys, sweet.] = $\mathrm{C}_{3} \mathrm{H}_{8} \mathrm{O}_{3}=$ Sweet principle of oils: separated from most fats and oils during saponification=an alcohol, nsed to preserve animal substances. $v$. Alcohols. Dnes not frcc\% nor evaporato at any usual temperatures. $v$. Nitro-glycerin.
Glyceryl, (glis'er-il). [Glycerin, q.v.] Tho radicle of glycerin.
Glycocholic acid، (gli-kn̄-kol'ik). [Gk. gly/y/s, sweet; chole, bile.] $=2 \mathrm{C}_{26} \mathrm{II}_{4 ; 3} \mathrm{NO}_{6}$ : a white crystalline acid substance obtidined from tho bile of oxen.
Glycocine, (glli'kü-sin). [Gk. giykiys, swcet.] $=\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{NO}_{2}$ : a sweet crystaline substance obtainel from glyccrin.
Glycocoll, (gli'ko kol). [Gk. glykys, swect; Lolla, glue.J=Glycocinc, ?. 2 .
Glycogen, (gliko-jen). [Glucose, q.v.; Gk. gernao, I produce. $J=\mathrm{C}_{6} \Pi_{10} \mathrm{O}_{5}$ : an amyloid substavce found in the liver and the placentia, which is converted into sugar by the action of the liver.
Glycol. (gli'kol). [Glycerin and Alcohol.] = $=\mathrm{C}_{2} \mathrm{H}_{6}\left(\mathrm{O}_{2}=\right.$ Ethylene alcolool: a liquid sub)substanué intermediate between glycerin anl aleohol, the vapour of which is inflamm:ble. Glycolic acid, (gli-kol'ik). [Glycol, q.v.]= $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{3}$ : a syrupy liquid, the type of the glycolic series of acids.
Glycolic scries $=\mathrm{CnH}_{2} \mathrm{nO}_{3}$ : a series of acids intermediate hetween acetic and oxalic sories, inchuling glycolic anml lactic acids.
Glycolide, (gli'ku-lid). [Glycol, $q . v.]=\mathrm{G}] \mathrm{y}$ colic anliyilricle $=\mathrm{C}_{2} \mathrm{IH}_{2} \mathrm{O}_{2}$.
Glycollamide, (gli-kol'a-midd). [Glycol and Amide, q. $\%]=\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{NO}_{2}$ : tho amide of glycol. Glycols, (gli'kolz). [Glycol, q.v.] = Diatomic alcolols: a series of hydrocatbons, of artificial composition, intermediate between inco-
hols and glycorins, which, when oxidized, bucome aciels.
Glycolyl, (gliko-lil). [Glycolic, q.v.] $=\mathrm{C}_{2} \mathrm{II}_{2} \mathrm{O}$ : the radiclo of the glycolic series.
Glycosc, (gli'kōs). [Gk. glykys, swoct.] = Glucose, $\eta . v$.
Glycyl, (gli'sil). [Glycerin, \%.v.] $=\mathrm{C}_{3} \mathrm{H}_{3}$ : au hypothetical radicle of glycerin.
Glycyrhiza, (glī-sir'i-\%a). [GK. gly $k y / s$, swect: rkizu, root.]=Liquarico plant: a plant belonging to Fabacea.
Glyoxal, (ghi-oks'al). [Glyool and Oxalis, q.v.] $=\mathrm{C}_{2} \mathrm{H}_{2} \mathrm{O}_{2}=\mathrm{An}$ aldcinde of glycol, intermediate in composition between glyoxilic and glyoxalic acids.
Glyoxalurca, (gli-oks-a-lū'ro-a). = Allanturic ncid, q.v.
Glyoxiline, (gli-oks'i-lin). [G]yoxal, g.v.] A mixture of gun-cotton ind nitre.
Glyoxylic acid, (gli-oks-il'ik). [Gljeol and Oxalic, $q . v^{*}$.] $=\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{4}$ : an acid obtainel from glycerin by action of nitric acid, intermediato lictween the glycolic and oxalic seriesofacids. Glyphoglossus, (gli-fō-ㄷlos'sus). [Gk. glyphe, carving; glossa, tonguc.]-Iudian toad: the fattest of all toads.
Glyphegraphy,(gli-fog'ra-fi). [Gk. glyphe, carving: grapho, I writc. J A process of etching by galranism, in which the drawing is in relief.
Glyptic, (glip'tik). [Glyplos, the Greck word.] $=$ Curved: engraved.
Glyptodon, (glip)'tō-don). [Gk.glyptos, carred; odous, tooth.] $\Lambda$ largo celentate animal, of which fussil remains, chiefly thuted teeth, havobecn found in Pleistocone rocks.
Glyptolepis, (gliptol'e - pis). [Gk. ylyplos. carved:
 lepis, plate.] A fossil Ganoid fish found in Deronian rocks.
Gmelinite, (mel'i-nit). [ITcrr Gmclin.]=Clınbazite, q.v. : a mineral of the zeolite gronp, chiefly hydrated silicato of almminmm, calcimm, and sodinm; also called Hydrolite.
Gnaphalium, (na-fíli-um). [Gk. graphation, woolly.] = Cudweed: Cotton wecd, dic., a plant bolonging to Compositw. Gr.orientale $=$ Everlasting Love.
Gnat, (nat). [Tho A.-S. name.]=Culex : an insect belonging to Diptera.
Gnats, (nats)=Culicilae: insects belonging to Diptera, including the ghat, mosquito, fe.
Gnathites, (nithi'tė̈r). [Gk, anathos, juw.] Alpendages to Decapoda, modificd for mastication.
Gnathodon, (nath'ō-don). [Gk. gnelhos, jaw; ocloves, tooth.] A molluscous animal.
Gnathodontes, (nath-ō-lon'tīz). [Gk. !mations, jaw; odous, tooth.J. Nimo suggestell by De Blainville for a primary division of fishes, inchinding tbe bony fishes.
Gnathostoma. (math-os'to-mn).' [Gk. gnethos, j:Lw; stomeu, montly.] Small worms, loclonging to lintozna, found in tho stomach of the tiger, leopard, se.

Gnoiss, (nis). A rock resombling granito, but having a more stratified or fuliated anppearance: composed of quartz, felspar, and luica; one of the metamorphic rocks, very dnrable.
Gneissoid, (ni'soid). [Gueiss, q.v.; GK. cidos, furm.] Resembling gueiss.
Gnetaceæ, (ne-tī'se-ë). [Gnetum, q.v.]=Jointfirs; small trees, with jointed stems, belonging to Gymmogens, but approximating to Exogens.
Gnetum, (ne'tum). [Tho Latin name.] A plant, the type of Gnetaccæ, found in tropical India and America.
Gnomon, (nō'mon). 1. $\Lambda$ figure resembling a carjenter's squaro, formed by taking away a portion of a rectangle. 2. The iudex of a sunt-dial.
Gnomonic, (nō-mon'ik). [Gnomon, q.v.] Relating to a gnomon. G. projection: in map drawing, in which the eye is supposed to be at the centre of tlie earth.
Gnu, (nū). [The Hottentot name.]=Antilope gun: an animal re-
sembling the antelope, the buffalo, and the horse.
Goat, (gōt). [Gat, the A.-S. name. $]$ $=$ Capra: an animal belonging to Ruminantia. G.'s beard $=$ Tragopogon pratensis. G. moth $=$


Gnu. Cossus ligniperda. G. pepper=Capsicum, q.v. G. sucker $=$ Caprimulgus, $q . v$. ; a bird also called Nightjar. G.s thom= Astragalus verus. G. weed $=$ Egopodium, $q \cdot v$.
Gobioidei, (gō-bi-oi'-(e-i). [Gobius, q.v.; Gls. eidos, form.] =Gobiidx: Goly, Blenuy, \&c., a


Goat-sucker. fanily of fishes belonging to Acauthopteri.
Gobius, (gō'bi-us). [The Latin nanle,]=Goby: a nest-building fisli.
Godin, In moon, a crater 22 miles in diameter. God-wit, (god'wit). [A.-S. gôd, good; whit, creature.] $=$ Limosa, a wading bird, belonging to Longirostres.
Goethe's theory: that all organs of plants, petals, sepals, stamens, dc., are metamoryhosed leaves.
Gretite, (gé'tit). [Gcetlıe. =Oxide of iroll: one of the iron group of minerals, crystallis-
 ing in rhombs: much resembling limonite. Goitre, (goi'tr). [The French name.]=Bronchocele: the enlargement, by disease, of the thyroid gland; also called "Derbyshire neck."

Gold, (güld) $=A u^{\prime \prime \prime}=$ Anrum: one of the noble metals; a boft, yellow, linstrons, malleable muetal, valnable from its beanty, scarcity, and freedum from the action of uxygen: fonnd most conmonly in Palaozoic rocks. Nillive $G$. =found in grains and nuggets; sometines also contains silver, copper, dec. $G$. cor $p=$ G. Ash=Cyprinus auratus. G. ftach=Fringrilla carduclis, a bird. G. f(nny = Crenilabrus. G. ftur $=$ Avanturine. G. leaf electroscope $=$ Bennett's IS., q.v. G. of pleasure =Camelina, q.v. G. threud=Coptis trifolia, a plant belonging to Ranunculaces.
Gold-beater's skin. The thins skin of the intestines of oxen, prepared for use in goldbeating.
Gold-beating. The lammering of gold into extremely thin shcets.
Golden, (gol'den). [Gold, q.v.] G. fy=Chrysis: an insect, belonging to Hymenoptera. G. maid=Crenilabrus melops: a fish, belonging to Labride. G. number: narks the place of the year in the cycle of 19 years, in which the civil and astronomical years coincide. G. rod $=$ Solidago: an herb, belonging to Composite. G. robin=Baltimore oriole. G. teeth: teeth of herbivorous animals are sometimes coatcd with a yellow precipitate. G. trumpeter: Agnmi, a crane-like bird.
Goldie-locks=Linosyris : an herb, belonging to Composite.
Gomeisa $=\beta$ Canis Minoris : the second star iu the constellatiou Canis Minor.
Gomer, ( $\mathrm{gog}^{\prime} \mathrm{mer} r^{\prime}$ ). Tho conical chamber of a gun.
Gompholite,(gom'fō-lit). [Gk, yomphos, wedge; lithos, stone.] A miocene rock, named from the wedge-shaped pebbles found in it.
Gomphosis,(gom-fó'sis). [Gk. gomphos,wedgc.] The union of two bodies by the insertion of one in the other.
Gomuti palm, (go-mô'ti). Borassus sacchariferns $=$ Borassus gounuti=Arenga saccharifera: a palu tree, from which sago and sugar are obtained.
Gonds. An Asiatic people.
Gong metal, An alloy of copper and tin, used ill making gongs.
Goniaster, (gō-ni-as'terl). [Gk. gonia, angle ; cster, star.]=Cushion star: connects Asteriadx with Echinidæ. Many species aro found fossil in Tertiary rocks.
Goniasteria,(gō-ni-as-tē'ri-a). [Goniaster, q.v.] Goniaster, \&c.: a group of star fishes, belonging to Asteriadx.
Goniatites, (gō-ni-a-ti'tēz). [Gk. gonia, angle.] Fossil remains of Ammonites, mauy species of which are found in Devonian and Carboniferons Linlestone.
Gonidia,(go-nid'i-a).Algæ imprisoned by fungi, so as to form lichens, $q . v$. Goniometer, (gō-ni $-0 \mathrm{~m}^{\prime} \mathrm{e}-$ ter1). [Gk, goniu, angle; Meter, q.v.] An instrument for measuring the angles of crystals, or angles generally:


Goniometer.

Goniometric, (gū-ni-ō-met'ric). [Goniometer, q. $v^{\text {.] }}$ Connseted with tho measurement of angles.
Gonometry, ( gū-ni-om'e-tri ). [Gk. gonia, angle: Meter, q.v.] The art of measuring nugles.
Goniopholis, (go-ni-ofō-lis), [Gk. gonia, angle: pholis, scalc. 1 A roptile, belonging to Crocodilia, known by fossil remaius in Wealden and Purbeck rocks.
Gonoblastidium, Reproductive matter found in gonophores.
Gonophore, (gon'o-för). [Gk, gonos, seed; phero, I bear.] = Androphore: generative elements: ex., such as are produced in walls of the manubrium of Meduse.
Gonopteryx, (gon-op'ter-iks). [Gk. gonia, angle; pteryx, wing.] An insect belonging to Lepidoptera. G. libatrix $=$ Herald moth. G. vharni=Brimstone butterfly.

Gonosome, (gon'o-sōm). [Gk, gonos, seed: soma, body.] Collective name for generative organs.
Goodeniaceæ, (gool-en-i-āse-ē). [Goodenia, the typical gemms.]=Goodenials=Goodenovice: lierbs, chiefly Australian, with scattered leaves and monopetalous flowers, belonging to Campanales.
Goosander, (góos-an'ler). [Goose, q.v.] = Mcrgas: an aquatic bird, belonging to Niatatores.
Goose, (göos). [Gos, tho A.-S. name.]=Anser: an aqlatic bird, belonging to Natatores. Bean G. $=$ Anser segetum. Uplund $G .=$ Chloc̈plaga magellanien. G. foot=Chenopodinum. $G$ gross $=$ Galium aparine.
Gooseberry (göoz'ber-ri). [Cor. of gorseberry.] $=$ Ribes grossularia: a plant, belonging to Saxifragacee.
Goose-dung ore=Ganomatite, q.v.
Gordiaceæ. (gor-di-ī'se-ē.) [Gordius, q.v.] Threal-like animals, belonging to Sculecida, and forming a division of Coclemintha.
Gordius, (gor'di-us), A nematoid worm, tho bonly of which usnally resembles knots.
Gorgc, (gorij). [The French word] 1. A narrow entrance, or narow valley with lofty sides. 2. The entrance to a bastion, \&e., where the sides approach near each other. 3. Any narrow entrance.

Gorgol=Gargoyle, q.v.
Gorgonia, (gor-goinni-a ). [The Latin name.] A coral polype, the type of Gorgonimede. $G$. verucosa: Warted Sea-Fan. G. uitceps=Seawillow.
Gorgoniz, (gor-gō'ni-ē). [Gorgonia, q.v.] A fimily of coralforming animals, belonging to Actinozoz.
Gorgonidx, (gorgoniidē). [GOrgonia, q.v.; Gk. cillos, form.] $=$ Sea shrmbs: coml polyper, including red coral, a division of 4 ctinozon.
Gorilla, (gor-illa).

[Tho African name.] = Troglodytes gorilla: an anthropoid ape of Africa, also called Pongo; large, bulky, arborcal, herbivorous, and polygamous; first discovercel i11 1843.
Gorse, (gors). [Gears, the A.-S. namc.] $=$ Ulex: a thorny shrub with yellow flower, belonging to Leguminacers.
Goshawk,(gosflawk).
 [Corruption of goose- $a 2 w \mathrm{k}$.] =Astur palumbarius: a hawk-like bird, belongiug to Falconidæ.
Goslarite, (gozla-rit). [Goslar mine.] = White vitriol : a mineral, chiefly lyydrated sulpliate of zinc.
Gossypium, (gos-sip'ium.) [Arab. goz or gol/hn, a soft substance. ] $=$ Cotton plant: a plant, belunging to Mal-


Gushawk. vacere, which has fibres, from $\frac{1}{2}$ inch to 14 inches long, on the seeds. These fibres are raw cotton.
Gothic, (gothik) =Teutonic: a race of people inhabiting N. and N.W. Europe: German, English, Dutch, Danish, Swedish, duc.
Gothie architecture. A form of architecture, distingnished by pointed arches, dating from the 13 th century; much used in Cential and Northern Europe for neclesiastical blildings.
Gothite, (gétit). [Goëtho.] A mineral, chiefly hydrated oxide of iron.
Gourd, (gôrd). [Gourde, tho French mame.] =Cucurbita: a plant, with large edible fruit, belonging to Cucurbitacere.


Gout-weed=Goat-weed, q.v.
Governor, (gurecr-ner.) $\Lambda$ contrivance for regulating the supply of steam or water to machinery so as to preserve uniform velocity. W'att's G.: a heavy conical pendulum of varying shape, as in drawing. Siemen's $G$.: a conical pendulum and train of wheels, adapited to ensuro a great degreo of n11iformity.
Gowdie, ( gow'di). = Callionymus lyria: a fish, belonging to Gobioidr.
Graafian vesiclcs, (gria'ti-tu). [Herr de Ginaf.]

Small vesicles, found in the human ovary, containing the ovil.
Gracula, (grak'ī-lis). [The Latin namo.]= Grakle-bird: a crow-like bird.
Graculine, (gra-kn'li-nc̄). [Giacula, q.v.] A division of Corvidie: a fannily of birds, of which Gracula is the type.
Gradient, (griidli-ent). [L. gradues, stcp).] An inclincl plane, cspocially of a road. Ruling G.: the gradient adapted to any given road, or kind of road. T'elford's R.G. $=\frac{1}{2}$, i.e., rising 1 ft . in 30 ft .
Graduation, (grad-ū-ī'shun.) [L. gradus, stcp.] Division into degreces.
Grahamite, (greíliam-it). [Mr. Graham.] A mineral resembling coal; a variety of asphalt, found in Virginia.
Graining, ( grā'ning ). =Leuciscus : a fish, bclonging to Cyprinide.
Grains of paradise =The secds of Amomum grana-paradisi.
Grakles, (grā'klz). $=$ Quiscnlinæ, q.v.: a family of birds resembling the starling; also called Boat-tails, from shape of the tails.
Grallæ, (gral'̄̄ ). [L. frallıe, stilts.] = Grallatores : an order of birds, by MilneEdwards.
Grallator, (gral-là'tor). [L. grallator, one on stilts.] A gronp of birds, remarkable for length of stride and sleuderness of toes, known only by fossil footmarks. v. Pachydactylous Lithichnozoa.
Grallatores, (gral-lã-tō'rēz). [Plural of grallator.] Crane, plover, coot, snipe, \&rc. Wadjng birds: hivving long legs, building their nests on the ground, on binks and shores.
Gramina, (gram'i-na). [The Latin name.]= Grasses=Graminaceæ, q.v.
Graminaceæ, (gram-in-tíse-ē ). [Gramina, q.v.] $=$ Grasses : evergreen plants, with cylindrical jointed stems, sheathing leaves, and green flowers iu spikes, belonging to Glumales.
Gramme, (gram). [The French word.]=The weight, in vacuo, of one cubic centimetre of water at its great cleusity, $4^{\circ} \mathrm{C} .=15 \frac{1}{4}$ grains nearly; the unit of weight in the Metrie system.
Grammepus, (gram-épus). [GF. gramma, line: pous, foot.] An invertebrate animal, known only by fossil tracks, belonging probably to Crustacean Lithiehuozoa.
Grampus, (gram'pus). [Curruption of French arand poisson,large fish.] An animal, belonging to Cetacea, resembling the dolphin.
Granite, (gran'it).
 [Granit, the Frencl worll.] A rock of igneous origin, formed under great pressure ; melted and slowly erystallised; differs from volcanie rock in being more crystalline and laving no breecias; composed of quartz, felspar, and mica; one of the Plutonie roeks. F'oliated $G$. =Gueiss. Graphic G.=Prismatie veins, with but little mica. Protogine $G$. = vith the mica replaced
by talc. Syenitic $G$. = with the micr partially replacerl by liomblende, approximates to Syenite.
Granulcs, (gran'ūlz). [L. !nanulus, little grain.] Small grains. $G$. of Langley: minute borlies present over the whole solar surface; tho immerliate sources of solur light and heat. (f. of Hugyins= Groups of Langley's grannles.
Granulite, (gran'ū-lit). [Granite, q.v.] A mineral, chiefly felspar, quart\%, and garnet: gueiss in whiel mica is replaeerl by garnet.
Grape, (grap)). [F. grappe, a brauchin of grapes.] The frnit of the vinc. G. luvacinth=Mnscari : a plant bolonging to Liliaceas. G. shot: a number of slot arrangerl so as to be fired as oue, hut dispersed after discharge. G. sugar: $\mathrm{G}_{6} \mathrm{H}_{12} \mathrm{O}_{6}+\mathrm{H}_{2} \mathrm{O}=$ Starch sugar: a varicty of sugar obtained from fruit, especially grapes, and from starcli; also callerl glucose and dextrose. v. Sugar. G. vine=Vitis: a plant belonging to Vitaceæ.
Graphic, (graf'ik). [Graplicus, the Latin word.] Descriptive. G. formulce: in eliemistry, showing the combining equivalent of the elcments in a substance by means of symbols, the supposed connection of the atoms being representerl by lines uniting the symbols. $G$. acidl $=\mathrm{C}_{11} \mathrm{H}_{4} \mathrm{O}_{5}$ : obtained by oxidation of graplite. G. representation: by means of lincs or diagrams. G. tellurium =Sylvanite.
Graphidaceæ, (graf-i-da'se-ē). [Graplis, tho typical genus.] Letter-liehens: a division of lichens, named from the fructifying portions resembling written characters.
Graphite. (graf'it). [Gk. mrapho, I write.] $=$ Plumbaro=Black-lead: a native form of carhon. G. battery: a variety of galvanie battery, consisting of zinc and carbon in sulphuric acid.
Graphon, (graf'on). [Graphitc, q.v.] $=\mathrm{Gr}=$ an allotropic form of graplite.
Graphotype, (graf'o-tip). [Gk. grapho, I write; typos, type.] A method of engraving by drawing in ink upon a chalk surfaee, and removing the chalk bctween the lines of the drawing, so that it stands out in relief, and ean be copiel in stereotype.
Grapsoidæ, ( grap-soi'dē ). [Grapsus; Gk. eidos, form.] = Grapsidæ: crab-like auimals, belonging to Brachyura, can open the branchial cavity in front or behind, to breathe water or air, so forming a liuk between aquatie and terrestial respiration.
Graptolites, ( grap-tō-lī'tēz). [Gk. graptos, written; lithos, stone.]=Graptolithus: exelusive and characteristie Silurian fossils: animals belonging to Hydrozoa. Double $G$. $=$ Diplograpsus and Didymograpsus. Truin G. = Didymograpsus.

Grass, (gras). [Gras, the A.-S. name.] An herb, usually slender, belouging to Graminacer. Beard G. $=$ Polypogon. Cat's tail $G$. $=$ Phleum. Fox tail $G$. = Alopecurus. Holy $G=$ Hierochloe. Manna $G$. $=$ Glyeeria. Mfarrem $G$. $=$ Psamma. Afeadow $G$. =Poa. Quaking $G .=$ Briza. Irye $G$. $=$ Lolium. Vernal $G$. = Anthoxanthun. G. cloth: a textile
fabrie made in China from tho fibre of Musa textilis, or of Corchorus eapsularis. G. hopmer $=$ Grylms :
an insect, belonging to Orthoptera, with long hind legs. G. lizard= Tachysaurus Japoniens: a slender, brilliantly green reptile, common in Borueo. G. moth $=$


Grasshopper

Crambus: a small moth living in grass. G. tree $=$ Nanthorrhea. $\quad$ G. zorack $=$ Zostera : a plant belonging to Naiadacer.
Grasses, (gras'es). [Grass, q.v.]=Graminaeere, q.v.

Grasshoppers=Gryllida, q.v.
Gratings. Difluction G. $u$. Diffraction:
Graucalus. (graw'ka-lus)=Papuan erow: a sparrow-like bird.
Grauwaeke, (grau-wak'a). [The German word.] 1. A roek in whiell fragments of quartz are mixed with clay-slate. 2. Used to inelude Silurian and Cambrian roeks: often used generally as=Transition rocks.
Gravel, (Erav'el), [Gravelle, the Frenels worl.] Water-worn fragments of roek: vary in sizo from that of a pea to that of an egs.
Gravesande, (gri-va-sin'da). [Herr Gravesande of Hollancl.] G.'s apparatus: a combination of eords and weigits intended to illustrate the parallelogram of forces. G.'s ring: a ring and a ball whieh when eokd passes through, but when heatell will not; intended to show the expansion eansed by lieat.
Grave-wax, (grā'swaks). [First found in graves.] =Adipoeire, q.v.
Gravitation, (grav-i-tii'shun). [L. gravis, heary.]=Universal attraction: the property of all bodies to attraet each other, existing in every partiele of matter; the foree by which all smaller and adjaeent bodics are drawn towards the eentre of the earth. ant by whieh the planets are kept in their orbits in the solar systen.
Gravity, (grav'i-ti). [L. gravis, heavy.]= Weight. Centre of $G .:$ the point in any body round whiel its weight is symmetrieally distributed. Specific $G$.: the ratio of the weight of any given solid or liquid substanee to the weight of an equal volume of water; or of a given gas to that of an equal volunie of air or hydrogen. G. bettery: a galvanie battery in which the two liquids, sueh as sulphate of zine and sulphate of copper, remain separate in the same vesscl, becillsc of the difference of specifie gravities, 80 that no porous vessel is neerled.
Gray, (grī). [Grag, the A.-S. word.] A compound eolonr; a mixture of white and black. G. lag: a dinck, probiably the splecies from whieh all other_ducks litve deseended. G. wacke $=$ Grauwaeke, q.v.
Grayling, (gráting) $=$ Thymallus milgaris: a salwou-liko uish.


Grayliug.

Great, (grīt). [Thu A.-S. word.] G. circle sailing=Tangent sailing. $\because$ Sailing: $G$. Oolite $=$ Bath stone, $q . \%^{\prime} \quad$ v. Oolite.
Greatcst eommon measure. The largest numsber that will divile two or more other mumbers so that tho quotients are always whole numbers.
Grebe, (grēb). [Grebe, tho Froneh name.]= Podieeps Heetori: an aquatie bird.
Grecian architecture. A stylc of arelitceture in nse in aneient Greeee before the use of the areh. Corinthian: tho most riehly ornamented orler of Greek architeeture. Goric: an order of Greek arclitcctıre, of Egyptian derivation, in whieh the eolumns have no bases. Ionic: an order of Greek arehiteeture. of Assyrian derivation, lighter than the Doric, and less decoratel than the Corinthian.
Green, (grēn). [Grcine, the A.-S. word] A eolour intermediate betwecn yellow and blue. G. bonc=Belone vilgaris: also=Zoarees viviparus: a fisll. G. blights=Aphidre: insects belonging to Homoptera. G. bottle $=$ Musca ehloris: a bright green fly. G. erab $=$ Carcinus mœenas: $\mathfrak{a}$ crustacean. G. finch= Fringilla ehloris: a bird. G. heart = Sipeira =Lanrus ehloroxylon: a tree resembling the loenst tree, found in Guiana. G. marble $=$ Serpentinc, q.v. G. monkey $=$ Cereopitheeus, $q . v$. , found in the Cape de Verle lsles. $G$. pigments: dcrived from copper, elnome, arsenie, potash, sce. (i. sund: a rock, bctween Weakien and Chalk, not neeessinily green in eolonr: G. stonc=Trap, q.v.: a varicty of trappean rocks, inehuding compounds of folspar, with hornblende or with augite. $G$. ritriol=Snlphate of iron. $G$. stars: Sirins, Vega, Atair, Deneb. Schecle's $G$. $=\mathrm{CuHAsO}{ }_{3}=$ Arsenate of copper, used as a pigment.
Greenockite, (gre’nok-it). A mineral, chiefly sulphide of cadmium.
Gregarinida, (gre-gī-ríni-da). [L.grcgarius, in a herd.] Parasitic microseopie animals, belonging to Protozoa, one of the simplest animal forms known, having no mouth, found in the intestines of insects.
Gregorian, (grē-gōtri-an). G. culcndar. v. Year. G. scales: the scales of $\mathrm{A}, \mathrm{B}, \mathrm{C}$, and D. v. Keys. G. telescope : a variety of the refleeting teleseope, in which the metallie mirror is piereed by the opening for the eye, invented by Professor Gregory.
Grenade, (gre-nīa'). [Grencedc, tho Trench worl.] A small bombshell. v. Shell.
Grenadilla, (gren-a-dil'1a). The fruit of Passiflora quadrangularis: a large Wcst Indian fruit. Grewia, (grew'i-ia). [Dr. Grew.] A plant belonging to Tiliaeerc.
Grey, (grī). [Gray, q.v.] $=$ Gray. q.v. $\quad$. $\operatorname{lag}=$


Grenade.

Anser ferns: a duek from whieh all species of dueks have descended. G. mpllet=Mngil capito. $G$. antinumy $=1$ native sulphide of

## GRYPTES

autimony, $\quad$ f. copper $=$ A native sulphide of copper: G. wache $=$ Gratwacke. G. hound: a variety of the clog remarkable for swiftucss.
Gridiron pendulum, Ono in which the rod is compound, being composerl of scveral alternato rods of brass and steel, tho expansions of which, by lieat, or contrac-
 tions from cold, tions Greyhound. counteract each other, so that the pendulum is always of the same length.
Griffon, (grif'fon). [The French name.] A popular name for several varieties of the dog, and also for screral birds, especially of Vulture gryplus and Martinet noir.
Grilse, (grils). The intermediate stage of salmon; the young salmon. $v$. Salmon.
Grimaldi. A walled plain in the moon more than 100 miles in diameter.
Grinders, (grin'derz). [A.-S. grindan, to grind.] $=$ Grinding-teeth $=$ Molars: teeth with bread crowns, and two or three fangs, adapted for crushing and grinding food.
Grindstones. Varieties of sandstone, chosen for their hardness and roughness.
Grison, (gris'on). [The French name.]=Silverhaired monkey $=$ Viverra vittata; also $=$ Mustela barbara.
Grisly bear=Ursus ferox. v. Ursus.
Gristle, (gris'l). [Goistl, the A.-S. word.] $\Lambda$ firm, white, elastic tissue resembling bone, but soft; also called Cartilage.
Grit, (grit), [A.-S. grytt, samd.] A common name for hard varieties of sandstone.
Groats, (grawts). [Grats, the A.-S. word.] The seeds of corrn, the onter skin being removed. Embden G. = Crushed G.: from which oatmeal is obtained.
Groin, (groin). 1. The lower portion of the abrlomen. 2. The curve formed by the intersection of arches.
Groined. Formed by the intersection of several arches.
Gromwell, ${ }_{(\text {(grom'wel }}$ ) $=$ Lithospermum : a plant belonging to Boraginacer.
Grosbeak=Coccothraustes vulgaris: a bird belonging to Fringillidæ.
Gros, (gros). G.'s base $=$ Platindiaminine. G.'s salts: compound salts of platinum and ammonia.
Grossales, (gros-sā̀lēz). [Grossulariacea, q.v.] Plants with dichlamydeous polypetalous flow-
 ers, pulpy fruit with numerous small seeds, forming a division of Epigynous Exogens. Grossbeak=Grosbeak, q.v.
Grossulariacer, (gros-sū̀-lă-ri-ū'se-ē). [L. grossulus, unripe fig]=Currant-worts: shruhs, sometimes spiny, with axillary flowers: beJonging to Grossales.

Grossularia, (gros-sin-li-ri'a). A palo variety of garnet: also called grossilarite.

## Grotto of checses. 1 grotto, formed by basal-

 tic cruptions, between Treves and Cablentz. Ground (growid). ( $\underset{F}{ }$. bear $=$ Uisus arctos. $G$. hog=Aard-vark, q.v. G. ivy=Nepera glechoma. G. nuts=Arachis liypogaza. G. peail $=$ Ant cggs: minnte bodies found in collections of shells, $G$. pine $=$ Ajuga chamxpitys. G. tackle $=$ Anchor and fittings.Ground nut oil=Oil of seeds of ${ }^{-}$Arachis lyродæа = Arachidic acid.
Groundling, (grownd'ling)=Cobitis tænia: a fish belonging to Cyprinida.
Groundsel, (grownd'sel). [Giundswilige, the A.-S. name.]=Senecio vulgaris: an licrb belonging to Asteracer.
Grouse, (grous)=Tetrao: a poultry-like bird, belongiug to Tetraonidr. Rufled G.= Bonasia.
Grove's battery. A galvanic battery, consisting of plates of zinc in dilutesulphuric acid, and plates of platinum in strong nitric acid, which absorbs the liydrogen evol-


Grouse
ved by the action of the battery: this is a powerful but not constant battery.
Grove's gas battery. Plates of platinum, partly in sulphuric acid, and partly in oxygen and hydrogen alternately: when connected as in a galvanic battery a current passes along the connecting wire from the oxygen to the hydrogen.
Growth, (grōth). [A.-S. growan, to grow.] Increase in size: the early stage of development, which essentially requires addition. v. Evolution. G. of coral: Madrepora, a quick growing coral, has been known to grow 3 inches per year for sixty years.
Grub, (grub). [A.-S. grafan, to dig.]-Caterpillar=Larva of holometabolic insects. $v$. Larva.
Gruidæ, (grū’ì-dē). [Grus, q.v.]=Cranes: a family of birds belonging to Cultirostres.
Grus, (grns). [The Latin name ]=1. Crane: a wading bird, belonging to Grallatores. 2. The Crane: a constellation of the southerin liemisphere.
Gryllidæ, (gril'i-dē). [Gryllus, q.v.] Crickets, grasshoppers, \&vc.: family of insects belonging to Orthoptera.
Gryllotalpa, (gril-lo-tal'pa). [Gryllus and Talpa, $\eta . v$. .] Mole-cricket: an insect belonging to Or'thoptera.
Gryllus, (gril'lus). [The Latin name.]= Cricket, grasshopper, \&cc.: an insect, the type of Gryllidx.
Gryphæa, (grif-ēa). A kind of oyster, of which inany species are found fossil in Secondary rocks.
Gryphite limestone=Lias: on account of the number of sliells of the Gryphea found in it. Gryptes, (grip'tēz). Gr. Brisbani=River cod of New Zealand.

Guacharo, (gwa-shä'rō). [Guacharo, in Colnmbi:1.1 = Steatornis caripensis: a $110 c-$ turual frugivorous bird, fomed in tho cave of Guacharo. G. oil: the fat nf tho G. bird. G. secels: found in the gizzard of tho G. bird.
Guaco,(รwikō). [Tho
 native name.] A Guacharo. running plant of Pern.
Guaiacene, (gwiiyv-sēn), [Guaiacum, 2.i..]= $\mathrm{C}_{5} \mathrm{II}_{8} \mathrm{O}$ : an oil obtained from guaiacum.
Gnaiacic acid, (gwi'ya-sil). [Gnaiacum, q.v.] $=\mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{3}$ : a crystallino acid; a constituent of guatanm resin.
Guaiacol, (gwi'ya-kol). [Guaiacum, 2.v.]= $\mathrm{C}-\mathrm{H}_{9} \mathrm{O}_{2}=$ Guaicyl hydride : obtained fiom creosote.
Guaiacum, ( ${ }^{2} w \bar{a}$ 'ya-cum). [Thc Spanish name.] 1. A tree of Guiana, tho timber of which is very liarl, and called Lignum vitie. 2. A resin obtained from the plant Guaiacum officinale.
Guaiacyl, (รwi'ya-sil). [Guaiacum, 2.v.]= $\mathrm{C}_{7} \mathrm{H}_{7} \mathrm{O}_{2}$ : the base of Guaiacum.
Guanches. An African peoplc.
Guanidine, (gwä'ni-līn). [Guano, q.v.] = $\mathrm{CH}_{5} \mathrm{~N}_{3}$ : a base obtained from guano.
Guanine, (gwi'nin). [Guano, q.v.] $=\mathrm{C}_{5}\left[\mathrm{I}_{5} \mathrm{~N}_{5} \mathrm{O}\right.$ : a base found in guano.
Guanite, (gwanit). IGuano, 2.v.] A mincral, chiefly plosphate of amnomia aud marguesia, found in grano.
Guano, (gwinō). [Tho Spanish namc.] = Ammonic urate, more or less decomposed: the excrement of sea-fowl, found in great accmmulation on the coasts of Peru aud Bolivia, owing to the absence of rain; much uscd as mamure.
Guaranine $=$ Theine, ?.v.
Guava, (รwáv:1). [The Spanislı name.] = Pisidium: a tree with globular pulpy truit. G. Hy-cutche ${ }^{\prime}=T u r d u s$ aualis.

Gudgeon, (guj'un). [Goujon, the Firenclı name.] 1. = Gobin fluviatilis: a fish belonging to Cyprinidac. $2 .=$ Axle or pivot.
Guelder-rose, (gel ${ }^{\prime}$
 denc) = Viburmum opulus: a plant belonging to Caprifoliacer.
Guenon. ['The Freuch nauc. ] = Grcen monkey: the French H:me fur Cercocebus and Cercopithecus.
Guillemot, (gil'lĕ-mot). 'Tho French work.] = Uria: a bird with short tail, narrow wings, and short fect, belonging to Natatores.
Guinea, (gin'ē). [Guinca, in Africa.] G. bubooit

=Cynocophaluspupia. G. bed=Monotis bed $=$ Insect bed: a limestono rock belonging to Lias; containing fossil remains of reptiles, \&c. $G$. fozol=Numidia melcagris. $G$. peach= Sarcocephalus esculentus. $\quad G$. pig $=$ Cavia cobaya. G. henweed=l'utiveria alliacea. (i. ship=Physalia pclagica: a delicato animal belonging to Acalephre. G.ecorm= Dracunculas, a worm many feot loug, belonging to Nematoda.
Gulf-stream. A warm current, running from the Gulf of Mexico, along the N.E. coast of Amcrlea, and across the Atlantic towards Europo: bnt is gradually dissipated by contact with the colder water.
Gulf-weed=Sargassum, q.v. =Fucus natans: a sca-weed, belonging to Fucacer.
Gull, (gul). [Geylan, the Welsh name]. = Larus: a bird belonging to Natatores, laving powerful wings, and found inostly ou coasts. Herring $G$. $=$ Larus argentatus.
Gullet, (gnl het). [Gi!la, the Latin worti.] = Cisophagus: the tube leuling from the pharynx


Gull.
to the stomach.
Gulls, (gulz). [Gull, q.v.] =Laridre: a firmily of birds bclonging to Natatores, with long pointed wings.
Gulo, (sī̀lō). [L. guloszss, gluttonous.] A small carnivorous quadruped, belonging to the plantigrade division of Camivora. $v$. l'lautigrade. G. luscus=Wolvcrene=Glutton: also called Ursus gulo. G: vittetus= Grison, Fossil remains found in Niocene rocks.
Gum, (gum). [The A.-S. namc.] A vegetablo substance foumd in the jnico of many plants. v. Gums. Artificicl G. $=$ British Gum. British G. $=$ Dextrino. Elastic G. $=$ Caoutchouc. ( $:$ A;abic $=$ Arabin, from Acacia. G. lac, v. Lac. G. tree $=$ Encalyptus: $\Omega$ New Holland tree, often 200 ft . ligh. G. tiagaca, inth: a gum obtaincel from Astragalus verus. G. vesirs: compounds of gums and resins. G. 2sood $=$ G. tree.

Gumatti, (gõ-mat'ti). A rough fibrous bark, found on the Gomuti palm.
Gummic acid, ( gumik). [Gnm, 2.2.] = $\mathrm{C}_{12} \mathrm{H}_{22} \mathrm{O}_{11}$ : the potassium and calcium salts of wheh torm grums.
Gums, (gumz). [Gum, 2.v.] 1. The fleslyy teminations of the jaws, in which tho teeth are fixed. 2. Compounds of resins and essentinl oils, found in juices of many plants.
Gun, (gun). An engine (essentially a tubc) for tho dischargo of projectiles by meaus of gunpowder, grun-cotton, de. Guns may bo classed as:-1. Mnzzlo or breech loaders, with projectiles of havil metal fitting mechanically: sucli as the Whitworth and Lancaster gins. 2. Mnzzle or brecch londers, with projectiles having soft metal studs which fit into groo ves: such as the Woolvicla aut French guns. 3. Muzzle loaders: tho projectilcs having a metal cuvelope which is expanded by the gas: such
as tho Parrot and Reed guns. 4. Broech louders: tho projectilo linviug a soft metal coating larger than the bore, which is compressed by tho gas: such as the Aimstrong and Prussian grons. 'Ilie parts of a smouth bored cast gun are: muzzle, eliase, reinforees, caseable, q.v.
Gunboat. A small wessel adapted for tho earriage and use of one or moro guns.
Gun-cotton. $\quad \mathrm{C}_{12} \mathrm{H}_{14} \mathrm{O}_{7} 3 \mathrm{~N}_{2} \mathrm{O}_{5}=$ Pyroxylin $=$ Trinitrocellulose: cotton soakcd in nitrie acid, washed with water, and dricd: when jgnited is more explosivo than gunpowder.
Gun-metal, An alloy of 9 parts of copper with 1 part of tin.
Gunnell, (gun'nel)=Butter fish: a fish belonging to Murenoida.
Gunpowder. A mechanical mixture of saltpetre, chareoal, and sulphur, which, when
heated, ignites with explosive force.
Gunter's, (gun'ter'z). G. chain: a chain, usually of 100 links, used in surveying and measuring 66 ft . in length. G. line $=$ Line of num bers on slide rule. G. scale, on Slido rule.
Gurgoyle, (ger'goil)=Gargoyle, q.v.
Gurnard, (ger'nard)=Gurnet=Trigla euculns:
a fish belonging to Loricati.
Gutta - percha tree, (gut'ta perch'a). [The Malayan name.] = Teosandra gutta : from which is obtained a
 tough waterproof gum-substance called gutta percha.
Guttiferales, (gut-ti-fcr-āllēz). [L.gulla, drop);
fero, I bear.] Resinous trees, forming a divisiou of Hypogynous Exogens.
Guy Lussae's Law, (gī-lô-saks'). [M. Guy Lisssac.] = Dalton's law: that all gases expand equally with equal inerease of temperatime.
Gymnadenia, (jim-na-dē'ni-a). [Gk. gymnos, naiked; culen, glaud.] A plant belonging to Orchidaeez.
Gymnema, (jinı-nētma). A plant belonging to Asclepiadacer. G. lactiforum=Cow plant; with milky juice.
Gymno, (jim'nō). [Gk. gymmos, naked.] A prefix inplying nakciness.
Gymnocarpous, (jim-nō-kir'pus). [Gymno, q.v.; Gk. karpos, fruit.] Used of plauts, whose fruits have no floral envelope.
Gymnocladus, (jim-nok'la-dus). [Gymno, q.v.: Gk. klados, branch.] Coffee tree=Stump tree: an American trice belonging to Fabacear.
Gymnodaetylus, (jinı-nō-dak'ti-lns). [Gymmo, q.v.; Gk. dakitylos, too.] A reptile, belonging to Geekotidx.
Gymnodontidæ, (jim-nō-don'ti-clē). [Gymno, q.v.; Gk. odous, tooth.] =Globe fishes, q.v.: a family of fishes belonging to Acanthopteri.
Gymnogens, (jim'nō-jene). [Gynno, q.v.; Gk. gennco, I produce.] Plants resembling clubmosses but larger: intermediate between flowering and flowerless plants.
Gymnolæmata, ( jim-nō-léma-ta). [Gymno, q.v.; Gk. laimos, throat.] A primary division of Polyzoa, including animals having no cover to the sullet.

Gymnophiona, (jim-nō-fío-na). [Gymno, ๆ.r.; Gk. nphis, snaku.] = Ophiomorplaa: a division of Amphibia, having elongated ronmded bodiess without linuls or tail, including Caecilia, Siphonops, \&c.
Gymnophthalmata, ( jim-nōf-thal'ma - ta). [Gymno, \%.v.; Gk. nphlhalinos, eye.] = Craspec. dote Medusse: a division of IIjdiozoa, q.v. v. Meduse.

Gymnophthalmous, (jim-nof-tlıal'mus). [Gymno, q.v.; Gk. oplille.lmos, eyc.]=N゙aked cyed. v. Medusx.

Gymnops, (jim'nops). [Gymno, q. $\%$; ops, eyc.] Honey-eater: a sparrow-like bird, belonging to Passeres, named from the liead being nearly bald.
Gymnospermeæ, (jim-nō-spler'mc-ē). [Gymno, q. ©.; Gk. sperma, secd.] Brongniart's term for a rlivision of Exogens, including pines and cycads, the seerls of which aro naked.
Gymnosperms, (jim'nō-sperms). [Gyınno, q.v.; Gk. sperince, seed.]=Gyinnogens: flowcring plants having no ovary; include Cycadie, Conifure, and Guetacce.
Gymnotus, (jim-nōtus). [Gymno, q.v.; notos, back.] $\Lambda$ fish belonging to Muraenidx. $G$. clectricus=Electriecel, about 6 ft . long, found in S. Ameriea.
Gynandria, (jin-an'dri-a). [Gk. gyne, woman; aner, man.] Ono of the classes in the Linnean elassification of plants, ineluding plants in which the stameus and pistil are consolidated.
Gynandrous, (jin-an'drus). [Gk. gyne, woman; cuner, man.] Having the stamens, style, and stigma all consolidated; a sub-division of Monocotyledons.
Gyno- (jin'ō). [Gk. gyne, woman.] A prefix implying female.
Gynœceum, (jin-ê'si'um). [Gk. gyne, woman; oikos, honse.] The whole of the femalo organ of a plant.
Gypaëtos, (gi-päe-tos). [Gk, gyps, vnlture celos, eagle.] A large bird of prey, belonging to Vulturidx. G. barbctetos=bearded vulture. Gypogeranus, (gi-pō-jer'i-nus.) [Gk. gyps, vulture.] A vultnre-like bird. G. serpentarius = S'ecretary bird.
Gyps, (gips ). [The Greck name.] A bird of prey, bclonging to Valturide. G. Beirgalensis=Bengal vulture. G. fulvus=Griffon vulture.
Gypsey, (rip'si). A Yorkshire name for a rivulet.
Gypsies, (jip'siz). [Gipsy, q.v.] v. Gipsies. Sea $G$. $=$ Badjows $=$ a tribe of Burneo.
Gypsocallis, (jip-so-kal'lis). [Gk. gypsos, lime; kallistore, beautiful.]=Moor-heath, q.2.
Gypsum, (jip'sum). [Tho Latin word.] = Plaster of Paris=a variety of sulphate of lime which soldifies when mixed with water: used in modelling, as a manure, and in bnildiog. Crystallised $G$. $=$ Selenite. $\quad G$. gror,, of minerals, inclndes gypsum, selenite, alibbaster, anlydrite, due.
Gypsy=Gipsy, q.v. $\quad$ G. $200 \cdot \mathrm{t}=\mathrm{Lycopus}$.
Gyraeanthus, (ji-ra-kan'thus ). [Gk, gyros, circle; akantlec, spinc.] A fish, knowis by fussil remmas fonnd in Cual Measures.

Gyration, (jī-rā'shun). [Gk, (Iy ${ }^{\circ}$ os, circlo.] $=$ Angular oscillation. 2 . Oscillation. Revolntion ronnd a fixed centro.
Gyrencephala, ( ji-ren-scf'a-lat ). [Gk. gyros, circle ; encephalon, brain.] =Qnadnumant, Cetacea, Carnivora, \&co, of which fussil remains are foumd only in Tertiary rocks. Owen's term for a division of Mammalia, inchnding Qnadrmmant, the more common quadruperts and whales.
Gyrfalcon, (jer-fizw'kn). [Gk. gylos, circlo ; Falcon. 2.2.] a birl of prey, belonging to Falconidre.
Gyrinus, (ji-ri'mus). [T. aypinus, tadpole.] 1. Axolotl, q.v. 2. An insect; ono of tho water bectles.
 tuoth.! A fish, known by fossil teeth, found in Wealden, Oolite, dec.
Gyrogonites, (ji-rog'ó-nits). [Gk. (Iy7ons, romnd; gonie, corncr:] Fossil Characeat, named by Limarck on the supposition of thoir boing testaccous animals.
 lepis, scale.] A ganoid fisl, known only by fossil seales found in tho Liats.
Gyrophora, (ji-rof u-ria). [Gk. !!! \%os. circle; p)hero, I bear.] $A$ lichen, some specics of which are calible.
Gyrophorio acid, (ji-rof $\mathrm{m}^{\prime}$-ik). Au acid obtained from Gyrophora.

## H

Habenaria, (ha-bē-nie'ri-i). [1. habena, thong.] A genus of orchids ; named from shipe ot spur. $\quad$ II. bifolice $=$ Butterfly orchis. $\quad U$. vividis=Frog orchis.
Hackberry, (lak'ber-ri). An American trec, resembling tho clm, with caible finit.
Hackly, (hak'li). [Dutch hekel, comb.] 1. Covered with fino points; rough. 2. Brittle; easily broken.
Haddock, (had'iok). [ I redog, tho W'clsh name. ] = Morrhatarglefmus: a tish, belonging to Gadide.
Hædi, (hédi). $=\zeta$ and $\eta$ Aurigre: two stars in the constellation Aurign.
Hæmal, (hēmal). [Gk. haima, blood.] Bclonging to tho circulating system. II flexure: bending towards the leart. $H$. system $=$ Blood circulation, in all vertcbrate animals. II. tube $=$ Ventral tubo, containing heart, luners, alimentary sjstcm.
Hæmatein, (lē'ma-tīn). [Gk. Taima, blooll.]= $\mathrm{C}_{16} \mathrm{II}_{12} \mathrm{O}_{5}$ : a crystallino substanco obtained from Hiematoxylin.
Hæmatin, (hēna-tin). [Gk. Taima, blonl.]= $\mathrm{C}_{16} \mathrm{H}_{12} \mathrm{O}_{6}=\mathrm{Hramatosin}=$ tho colonring matter of blood. Amonphons, found only in vertcbrate animals. Also said to bo of much more complexconstitution and not formed in blood, buit obtained from it by tho action of acids.
Hxmatite, (hēnma-tit). [Ifaimatiles, the Gk. word.] Blood-stone. An oro of iron: one of the iron group of mincrals, crystallising in cubes. 1. Hyrlated ferric oxide= Brown $\mathrm{H} .=2 \mathrm{Fe}_{2} \mathrm{O}_{3} \cdot 3 \mathrm{H}_{2} \mathrm{O}$. 2. F'urric oxide= Red H . $=\mathrm{Fe}_{2} \mathrm{O}_{3}$.
Hæmatococcus, (hē-ma-tō-kok'kus). [Gk. huima, blood; kok\%os, grain.] A plant, belonging to Alger; sometimes red colourch.
Hxmatocrya, (hë-ma-tok'ri-a). [Gk. huinze, blood; cry/os, colli.]=Cold-blooded verte. brates: includes fishes, amphibia, and reptiles. of. Hiematothermal.
Hæmatocryal, (hé-ma-tok'rii-al), [Gk. haime, bluod ; cryjos, culli.] Owen's term for coli]blooded vertebrates; those which have less complex heart and breathing organs=fishes, amphihia, reptiles.

Hrematocrystallin,(hč-nn-to-kris'tal-lin). శGk. lueimet, bloorl ; U'rystallinc, 1. v.] = Hicmoglobin: a crystallue matter, obtaned from blood.
Hæmatoidin, (hè-ma-tō'i-din). [Gk. haima, blood. $]=\mathrm{C}_{14} \mathrm{H}_{18} \mathrm{~N}_{2} \mathrm{O}_{3}$ : a crystalline substance found in bluod, probably= Bilimbin.
Hæmatolin, (lee-mat'o-lin). [Gk. herime, blood.] A substance obtained from Himmatin, by tho action of sulphuric acil.
Hæmatopus, (hē-ma-töpus). $=$ Oyster catcher: a bird, belonging to Grallatores, having a flesliy tongrue, and feet adipted to ruming; found on sea shores.
Hæmatornis, (hē-ma-tor'nis). [Glk. Kaima, blood; omis, bird.] A bird of prey, belonging to Falconide.
Ȟmatotherma, (lic̄-ma-to-ther $\mathrm{H}^{\prime} \mathrm{ma}$ ). [ Gk. haina, blood: thermos, hot.]=Warm-blooded vortebrates = Mammalia and birds.
Hæmatothermal, (hē-ma-tō-ther'nal), [Gk. haima, blood; thermos, hot.] Owen's term for the division of vertebrate animals enntaining manmalia and birds: animals with four-chamberch heart, spongy lungs, and hot llood. cf. IIematocryal.
Hratoxylin, (hē-ma-toks'i-lin). [Gk. Tecimu, blood; xylon, wood. $]=\mathrm{C}_{16} \mathrm{H}_{14} \mathrm{O}_{6}$ : the crystalline colouring matter of logwood.
Hxmatoxylon,(h $\overline{\mathrm{c}}$-na-toks'i-lon). [Gk. Faimet, blood; xylon, wood.] A plant, belonging to Fabacer. II. Cainpeachianam=Logwout.
Hæmodoracer, (hē-mo-dō-ritsse-e ). [ Hituo(lorum, q. $r^{\circ}$.] = Blood roots: lerbaceous plants with sword-shaped leaves and red coloured roots, belonging to Narcissales.
Hæmodorum, (hẽ-mo-dō'rum ). [Gk. haimer, hlood; doron, gift.] The typical genus of IItemotoracce.
Ifæmnglobin, (hē-mo-glōbin ). [Gk. luctima, blood.] $=$ Cruorin $=$ Hematocrystallin : in nuscular tissuc. A constitucne of blood, njon which the power to :absorb raxgen seems to depend. The quantity of H. inereases with ago, and it is more abundant in males thian in femalos.
Hiemorrhage, (léwwr-inj). [ITc: moir\% c!yi:', tho

Greck word.] A flow of blood, as from a wonncl.
Hrerncsite, (ler'ne-sit). A minerol of the Phamacolite group.
Hag, (liag). Myxine: $\Omega$ fish, belonging to Cyclostoma. Glutinous $M$. = M yxine glutinosa: covererl with secreted mucons.
Hags, (hagz). [Plural of Hag.]=Myxinidae: oel-like fishes, with sucker-like mouths, nsmally found in larger fishes.
Haidingerite, (hit-din'jer-it). 1. An ore of calcium: chicfly hyllrated arsenate of calcium. 2. Berthierite: sulphille of iron and stibium.

Hail, (hāl). [Hagal, the A.-S. word.] Small pieces of ice: frozen rain.
Haimean bodies, (hā'mc-an). Large rcfractile cells in the nervous system of Actinia.
Hair, (hàr ). [Här, the A.-S. word. ]=Trichome: a tubular, scaly modification of the epiclermis common to all mammalia excejt, whales and porpoise : in hedgelogs and jorcupines, become spincs. Hairs are peculiar to warm-blooded vertebrates, and in the warmest blooded, birds, they become feathers: 11. bell=Campanula rotundifolia. H. fog $=$ Plocamium. A. grctss=Aira: a plant, belonging to Graminacere. II. hygrometer= Sanssure's hygrometer: 71. moss= Polytriohum. H. salt: efflorescence of sulphate of magnesium: a silky fibrous variety of Epsomite. H. tail=Trichiurus: a fish liaving a hair-like tail. H. worms=Gordiaceæ.
Hairs, (hārz). [Plıral of Hair, q.v.]=Tricliomes: horny inodifications of the epidermis, fonnd in all mammalia. v. Hair.
Haje=Coluber haje: a serpent, belonging to Colubride.
Hake, (hīk). [G. hecht, pilio.]=Merlucius= Gadus neerlucits: a fish, belonging to Gadidx. II.'s-dume $=$ Plycis furcatus.
Halcyon, (hal'si-on). [Aleyon, the Latin


Hake. name.]=King-fislier : a bird, belonging to Inscssores.
Haloyonidæ, (hal-si-on'i-dē). [Halcyon, q.v.: Gk. cidos, form.]=Haleynoids, Kingfishers: a family of birds belonging to Fissirostres.
Halcyonium, (hal-si-ōni-um). A sub-division of Zonphyta.
Halcyornis, (hal-si-or'nis). [Halcyon, kingfisher; Gk, ornis, bird.] A bird, known by fossil remains in London clay.
Hale's apparatus. For measuring the force of ascending sap in plants.
Halesia, (hã-Iési-a ). [Dr. Hales.] A plant, the type of Halesiacer. II. tetraptera: snowdrop tree.
Halesiaceæ, (hā-lē-si-ū'se-ē ). [ Halesin, q.थ.] $=$ Styracaceæ, q. $\%$.
Half apes, include Cheirogaleus, Galago, Tursins.
Half beak=IIcnimamplus: a sea pike, which has the lower jaw longer than the upper.
Half breadth plan of a ship: the horizontal plan, showing one-half of the ship.
Haliæetus, (hal-i-étus). [Gk. IIalios, marine; aetos, eagle.] A bird of prey, belonging to

Fialconidio. II. leucocephalus = Sca eagle. 11. mecei= Fisher cagle.

Ifalibut, (hal'i-but). [IIeilbut, the German mane.] $=$ l'lamronectes hippoglossirs: a largo flounder tish, weighing 4 or 5 cwt.
Halicore, (hal'i-kōr).
[Gk. halios, marine;

k.oure, damscl.]=Dugong: a cetacean animal belonging to Manatide.
Halidracon, (hal-id'ra-kon). [Gk. Tatios, marine; drakon, scrpent. ] = Plesiosaurns, ๆ.v. Halimodendrum, (liul-i-mō-dendrunn). [Gk. huelimos, sea; dendron, tree.]=Salt-trec: a plant belonging to Fabacce.
Haliotidæ, (hal-i-ō'ti-dē). [IIaliotis, q.v.]= Ear-shells: a family of molluscous animals, belonging to Gasteropoda.
Haliotis, (ha-li-ō'tis). [Gk. hals, sea; ous, ear.]=Sea-ear: a molluscous animal, named from the slape of the shall; the type of Haliotidæ.
Halite, (hā'lit). [Gk. hals, salt: lithos, stone.] Common salt, when in the form of rock-salt: a mineral, chicfly chloride of sodium, also called rock-salt, muriate of soda, dc. II. group of minerals: Halite, nitre, epsomite, boracite, \&c.
Halitherium, (hal-i-the'ri-um). [Gk. halios, marine; therion, beast.] A cetacean animal, resembling the dugong, known by fossil remains, found in Tertiary. $v$. Sirenia.
Halleriaceæ, (hal-ler-i-a'se-ē)=Scrophulariaces, q.v.
Halley, (hal'li). [Halley, the astronomer.] 1. A crater in the moon. 2. H.'s comet: returns every 76 years; last appearance 1835: next expected in 1911. 3. H. method of observing transit; observing the duration of the transit at two different stations; the sun's distance is determined by the difference of these times.
Hallier's theory of disease. In typlus, measles, vaccinia, \&e.; that micrococci are present, and when cultivater becone fungi; it is not certain which of the two, disease or fungus, is canse and which effect.
Hallite, (hal'lit). [Gk. hals, salt.]=Aluminite, n.v.

Halloylite, (hal'loi-lit). [Mr. Hally; Gk. lithos, stone. $]=$ Halloysite: a mineral, chiefly hydrated silicate of alumina, magnesium, and calcium.
Hallux, (hal'luks). [L. hallex. great toe.]= Great toe: in man, but slightly addnctive and abductive ; in apes and monkeys freely movable: in Insectivora lias a claw; resembles the other toes in Cheiroptera and Carnivora.
Halmaturus, (hal-ma-tī'rus). 1. Used for kangaroos generally. 2. A small species of kangaroo.
 nous circle; especially a ring of light round the sun or the moon.
Halogens, (hal'o-jenz). [Gk. hals, sea-salt; gennao, I prodnce.] = Bromine, chlorine, fluorine, and iodine; monad clectro-uegatire

## HALOID

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HAPLACANTHUS
chemical elements, combining readily with other, electro-positive, substances; aml forming with the metals compomels resembling sear-salt.
Haloid, (ha'loid). [Gk. huls, salt; cillos, form.] Resembling salt. 11 . ethers: compounds of organic radicles, with halogens. 11. group of minerals: calcite, lialite, fliorite, gypsim, \&e. HI. salts: combinations of metals with l:ydrogen acids, rescmbling common salt. $v$. IIalogens. v. Salts.
Haloragaceæ, (lal-ō-ra-gis'se-ē). [IIaloragis.] =Hippurids=Mare's tail, \&e. : aquatic herbs, with small axillary flowers, belougiug to Myrtales.
Halotrichite, (hiilö-tri-kit). [Gk. hals, sea; thrix, lair.] 1. A silky fibrous mineral, chiefly hydrated smphate of iron and aluminum; also called Halotrichine. 2. = Alunogen; liydrated sulphate of aluminum.
Halteres, (hal-térez). [Gk. Jalterbs, weights.] Second wings of Diptera, also called balancers: modified into small nobbed stalks.
Haltica, (hal'ti-ka). [Gk. haltikos: able to leap.]=Turnip flea, garden flea, de.; leaping insects, belonging to Coleoptera.
Halticocoridæ, (hal-ti-kō-kor'i-de). [Gk. halti$\dot{\lambda} \cdot \mathrm{os}$, able to leap: koris, bug.]=Jumping-bugs; a fauily of insects, belonging to Heteroptera.
Halysichnus, (hal-i-sik'nus). [Gk. Jalysis, chain: ichnos, track.] A worm-like animal known only by its fossil track, belonging to Annelidan Lithichnozoa. v. Lithichnozoa.
Halysites, (hal-i-si'tēz). [Gk, Kalysis, chain.] Corals, plentiful in Upper Silmian. H. catenularius Chain coral.
Hamadryas,(ham-ä'dri-as). [L. heemadryyces, woodnymph.] 1. A hooded serpent with poison fangs, found in hollow trees. 2. A plant belonging to Ramunculacetc.
Hamal $=a$ Arietis: the chief star in the constel-
 lation Aries.
Hamamelidaceæ, (ham-a-mel-i-dü'se-E). [Hamamelis, q.v.] = Witeh-liazels: shrubs and trees, with deciduous leaves and axillary flowers, belonging to Umbellales. Fruit and flower grow at same time.
Hamamelis, (hant-r-me'lis). [Gk. hema, with: melon, fruit.] = Witcl-hazel: a plant, the type of Hamamelidaceo, haned from fruit and flowers coming in same time of year.
Hamartite $=$ Hydrofluocerite: a mineral, chiefly carbonate of lanthanum and cerinm.
Hamburgh white $=$ Barytes: used as a pigment.
Hamilton's triangle. [Sir W. Hamilton.] v. Quaternions.

Hamipes, (ha'mi-pes. [L. hamus, hook; pes, foot.] A crustacean animal knowu only by fossil tracks. v, Lithiclınozoa.

Hamites, (hĭ-mi'tec\%). [L. hamus, hook, ] Coplatoperds, having a hooked shell, many spescies of which are found in Clialk rocks.
Hammer, (ham'mer) [llumer, the A. -S. word.] Power H., a hammer moved ly machinery, by means of water; steam, \&e. Steam 1 ., a hammer worked by stemm: nsually of very large size, cunsistsessentially of a mass of stecl, sliding in a vertical frame, and commecten directly with the piston rod of a steam engine.


Hamites.

Hammer-beam, A beam reaching only partially across an opening.
Hammer-engine, $\Lambda$ variety of the directacting vertical steameligine: named from the supporting frame resembling that of a steam-hammer.
Hammer-headed shark = Zygঞena malleus: has eye-balls at the end of projections
 from the side of the heml.
Hamster, (lam'ster). ['He German name.]= Criceetus=Mus cricetns: a rat-like animal belouging to Rodentia: lhas largecheek pouches.
H. of Canadu =

Canada pouchedrat.
Hamular, (hā'mūlar). [L. hamus,

hook.] Hook-like.
Hand, (hand). [The $\Lambda$.-S. word.] = Manus: the extremity of the pectoral limb in man. II. bcast $=$ Cheirotherimm, q.v. HI. tree $=$ Cheirostemon platanoides: the five authers resemble digits.
Hanging-bird=Hang-nest=Baltimore oriole:
a bird which luilds a purse-shaped hanging nest. The sexes are alike, and conspieuously coloured.
Hapale, (hap'a-le).
[Gk. Japalos, tender.] =Jachus: a monkey belonging to Platyrhima. II. jacchus = Marmoset-monkey.
Hapalemur, (hap-al', 0-ruar). [Hapale ant


Hang-bird.
Lemur, q.v.] An animal belonging to Lemurine: found only in Nadagascar.
Hapalinæ, (hap-al'i-mé). [Mapalo, q.2.] A sub-family of Cebide.
Haplacanthus, (hap-la-kan'thus). [Gk. hap.
loos, simple; ahantha, spine. ]
A plagio-
stomic fisl1; known only by fossil remains foumd in l)ovonian rocks.
Haplophicbium, (lap-lō-lleb'i-nm). [Gk. 7(en)loos, simplo; phleps, vein.] An insect. 11. Barnesii: known only by a fossil wing, foumd in 1867.
Hard, (hitrd). [17ecticl, tho A.-S. word.] II. orcass=1Rottbœlia. 11. palate: in the roof of tho montl. v. Palato. 11. soleler: all alloy of brass and zinc. 11. water: water containing matters, such as motallic substances, which will combino with soap so as to prevent its solubility.
Hardness, (hăd'nes). [Hard, q.v.] Resistanco to abrasion. Scale of 11 .: use to determine the degreo of hardiness in minerals: consists of diamond, corundum, topaz, quartz, orthoclase, apatite, flıor, calcite, gypsum, and talc: these form a series clecreasing in hardness.
Hare, (här) [Hara, tho A.-S. name.] Lepus: a very prolific fur-bearing animal, bolonging to Rodentia. H. bell=1. Campanula rotundifolia; 2. Myacinthms nutans. II.'s car= 1. Bupleurum ; 2. Erysimum anstriacum. II.'s foot $=$ Ochroma lagopus. II.'s foot fern= Aspidium barometz. II. lip: usually the upper lip; when the fissure exists, owing to incomplete devclopment. II.'s tail gircess= Lagurus.
Hare's deflagrator, A galvanic cell, formerl by two large sheets of copper and zinc arranged in a spiral, but separated by leather and placed in dilate sulphuric acid; produces great heat in working.
Harlech grits, (lanr'lek). [Harlech, in North Wales.] A sub-division of Longmynd rocks, $q . v$.
Harlequin beetle $=$ Acrocinıs longimanus.
Harmaline. (hirma-lin). [Gk, hermeule, red.] $=\mathrm{C}_{13} \mathrm{H}_{14} \mathrm{O}_{2}$ : a crystalline bilse, found in seeds of Peganum harmalia.
Harmatone, (hin'ma-tōn). A mineral of the Zeolite group, chiefly silicate of aluminum and barium.
Harmattan, (hir'mat-tan). [The Arabic word.]
A lot, dusty wind of Africa.
Harmonia, (hir-mōni-a). [Tho Latin word.]
No. 40 of the Minor Planets, 2.v.
Harmonic, (har-mon'ik) [Harmony, n.v.] Related to harmony. II. ratio: the ratio between numbers whose reciprocals are in arithmetical proportion: thus $1,5,9,13$, being in arithmetical proportion, $\frac{1}{1}, \frac{1}{5}, \frac{1}{9}, \frac{1}{13}$ arc in harmonical proportion. II. sounclofflames, $v$. Singing flames. II. tones: higher notes also produced when any given musical noto is sounded. v. Sound.
Harmony, (har'mō-ni). [IIcu'monia, the Latin word.] 1. A variety of suture; a method of union in anatony, in which the picces are fitted together without being fastened. 2. Concord of mnsical sounds. v. Sound. 11. of spheres: the regular movenents of the heavenly bodies, in which the planets are compared to the notes of a musical scale. Jupiter is named Do; Saturn=Re; the Moon $=A r i$; Merury =Fi; Venus=Sol; Sun=La. Harpagopus, (hir-pag'o-1)us). [Gk. havpage,
sicklo; nous, foot.] An invertelurato animal, mobably cristacenn, known only lyy its fossil tracks. v. lithichno\%oi.
Harpedactylus, (hir-pe-dak'ti-lus). [Greck luarpe, sicklo: dactytos, toed.] A lizard, known unly by its fussil tracks. v. Litlichnozoa.
Harpins, (hiupin\%). [F. harper, to grapple.] =lileads:= Diagomals : comecting timbers at the cxtremities of a vessel ; used during building.
Harpy cagle, (hill lii). [IIarpyio, the Latin manc.] = IInllyia: a puwerful bird of prey, belonging to Palconidre.
Harquebus, (hir'kobôs). [Arqualuse, the French word.] An old form of musket.
Harrier, (hir'rieer). [1. Harry, to rol): 2. hare, q.v.] $1 .=$ Circus: a havrl: 2 a dog, used in hare-
 hunting. Moor II. = Circus rufns. ILen II. $=$ Falco cyaneus = Circus cyaneus.
Hart's tongue $=$ Scolopendrinm : a fern found on damp rocks, near wells, dec.
Hartin, (há1 tin). $\mathrm{C}_{10} \mathrm{H}_{17} \mathrm{O}$ : a resin, obtained from lignite.
ILartite, (har'tit). $\mathrm{C}_{6} \mathrm{H}_{10}$ : a translucent mineral, belouging to the Fichtelite group, 2.r.; a fossil resin, found in fossil pine trees aind in coal beds.
Hartshorn, (harts'horn). Spirits of $\Pi=\mathrm{Am}-$ monical liquor, obtained from distillation of horn and of bonc: also used for any solution of ammonia in water.
Harvest. II. fy=Cicada: an insect belonging to Homoptera. U. moon: at the cnd of September, when the full moon rises soon after sunset. H. mouse $=$ Micromys mirntus: a very small, insectivorous mouse, which builds a pensile nest; found at harvest time. 17. spiclers=Phalangidic. 11. tic/is=Leptidee.
Hastings sand=Middle Wealden: a sub-division of the Wealden, $q . v$.
Hatchetin, (hacli'et-in ). [ Mr. Hatchett. ]= Hatchettite=Mineral tallow: a solid bitumen, q.v. An inflammable mineral, fonnd in bogs and coal beds.
Hatchway, (hach'wa ). An opening on tho deck of a slip; for a staircase entrance.
Haulm, (hawm). [Halm, the A.-S. word.] Decaying lierb stems, straw, \&uc.
Hausmannite, (haws'man-11it). [M. Haussman.] $=\mathrm{Mn}_{3} \mathrm{O}_{4}$. An oxidised ore of manganese, also called Black Manganese.
Haustellata, (haw-stel'la-ta ). [L. haurin, I draw.] A primary division of insects, including Lepidoptera, Diptera, Aphauiptera, Hemiptera, Hemoptera, all of which are provided with suckers. 2.=Epizoa: parasitic crustaceans.
Hauyne, (law'in). [Mr. Haiuy.]= Haïynite: a mineral, chietly silic:ite of aluminum, potassium, sodium, and calcium.

Inawfinch, (haw'fneh). = Coeothratustes: it hird helonging to Insessores.
Hawk, (hawk). [IKejoc, the A.-S. word.] = Aceipiter: $\Omega$ bird of prey, belonging to Falconide. Mun of $\|^{\circ}(1)=$ Traehypetes aqุuila. Sceretary $M$ = Gypogeramus. Spurrozo 11 .=Aceipiter nisus. II. oit=leontodon: a plant, belonging to Asteracerc. $I$. moth $=$
 Swalluw-tailal IIawk. phinx. H. orel=Strix surnia. II. accel= Hieracium: a plant belonging to Asteracea.
Hawk's. M. beard=Crepis: an herb, belonging to Asterateer. $H$. bill turtle. v: Iurtlo.
Hawse, (lawz ). [F. hecusser, to raise.] II. holes: in the bow of a ship, to allow of the eable of the anchor passing throngli. $I I$. picecs: tho timber in whieh the hawso holes are cut. HI. plugs: usod to fill the hawso holes. II. timbers: next to, and bolind, tho knight-hend of a vessel.
Hawser, (hawz'er). [F. haussc); to raiso.] A small cable.
Hawthern, (haw'thorn). [A.-S. haga, hedge; Thorn, 2. . . ] = Cratagus : a plant, usually a tree, belonging to Rosacer.
Hay's composition, used for making waterproof joints and surfaces.
Hazel, (hī'zel)=Filbert=Corylns avellana: a plant, belonging to Corylaees. II. moth= Tortrix sorbiani.
Head, (lied). [IIeajod, tho A. S. word]. Tho most important, or the uppermost portion of a body. In the higher animals contains tho organs of the sense and the mouth. Long II.: laving the length more than $\frac{5}{4}$ of breadtl. Short II.: having the length less than $\frac{\sqrt{5}}{4}$. 11 . animals=Tertebrata. II. of a bone: a glohular articulating surface. II. of Melusa $=A 1$ gol, q.v.: a star $=\beta$ Persei. M. of veater: all itecumulation of water at a high level, so as to be applieable to use as motive power.
Header, v. Brick.
Headon series, (hédon). [H. in the Isle of Wight.] Fresli-water and marine beds bolonging to Upper Eoceno.
Hearing, (he̛ring). [A.S. hypran, to hear.] The sensation produced by the cxeitement of the auditory nerve: the fino terminal fibres of which aro conneeted with the ear.
Heart, (hart). [IIeort, the A.-S. word.] The eentre of tho cirenlating system; in manmals, birds, and erocudiles hais four distinet eavities enclosed in a pericardium; in fishes has one anriclo and ono ventriclo; in Batrachians one ventriclo; in laneelet and Ascidians is a simple innsenlar contraetilo tube; in Brachiopoda is a psendo-heart of a vontriclo and auriele opening into the body cavity; in Thuieata works altemately, each end being in turn botly arterial imbl venoms. II. urchins: a variety of Eehinoiden. II. ronod $=$ Duramen, q.v. Iitulimentary II.: a sim-
plo thbe. Limphatic $11 .:$ a pulsitilo pen tion ot the lymphatics, whieh is regularly contraetilo. Thero aro sevoral of theso in many reptiles and birds.
Hearts-ease =Pansy=Viola trieolor: $\Omega$ small fragrant herb, belouging to Violacer, fertilised by means of hmmblo bees only.
Eeat, (hèt). ['ho A.-S. word.] i rariety of molecular motion; a form of energy, consisting ot exceedingly small and rappis vibrations, Animal $I I .:$ of man, about $95^{\circ}$ F.: of lmman hlood, abont $100^{\circ} \mathrm{F}$. Lutent II. $=$ Absorbed 1 .: heat whiel does not affect the thermometer. Specific $\Pi .=$ Capacity for absorbing heat. II. of combustion: heat doveioped in chemical combination. II. of friclion: heat developed by friction. II. of spectrum: increases from the violet end to the reel end, and is greatest beyond the red extremity. Dynamical theory of $I I .=$ Mechanical theory of $I I$.: that heat is a motion of tho ultimate partieles of matter. Exchange of $H ., v$. Exelange. Gencration of II.: the conversion of some other phaso of energy into heat. Mecosurement of $11 .:$ by quantity = Calorimetry; by degree or temperature $=$ Thermometry. Mcchanical equizalent of $I I$. $=A$ bout 722 foot-pounds, $i . c$., ono pomind of water to be heated $1^{\circ} \mathrm{F}$., requires heat sufficient to raiso 772 lbs. ono foot against gravity. Polarization of $\Pi$., 2 . Polarization.
Heath, (hëth). [Ilceth, the A.-S. word.] 1. = Erica. 2. = Calluna vulgaris. Cormish II. = Eriea vagans. St. Dabeoc's $I I=$ Daboocia. Moor $11 .=\mathrm{G} \mathrm{p}^{1} \mathrm{l}$ socallis.
İeather, (hetuer'). ['The Scotch word.] Heath, q.v.

Heaths, (hetlis). [Heath, q.v.] Plants belonging to Ericacea, mostly confmed to the Caje of Good Hope.
Heath-worts, (hēth'wurts). [Heath and Wort, q.v.]=Ericaceæ, q.v.

Heavy spar=Barite=Barytes, q.v.: a mineral, ehiefly native sulphate of barium.
Heavy spar group of minerals: ineludes strontianite, barite, eelestite, de.
Febe, (hébē). [Classjeal.] No. 6 of the Minor Planets.
Heedecane, (hek'de-kīn) $=$ Dioetyl $=\mathrm{C}_{16} \mathrm{H}_{26}$. v. Octyl.

Heeto, (hek'tō). [Gk. hckeaton, hundred.]= 100 times: a prefix used in Metrie system, 2.v.

Heetometre $=100$ metres $=32 S^{\circ}$ OS $\cap$ feet.
Heetogram= 100 grams $=3 \cdot 2$ ounces.
Hectare $=100$ ares $=2.47$ aeres.
Incetolitro $=100$ litres $=22$ gallons.
Hectocotyle, (hek-tō-kot'i-l $\overline{\mathrm{u}}$ ). [Gk. helaton, lundred; Rolylos, eup.] = Hectocot.jlus, q.v.
Hectocotylus, (hek-tō-liot'i-lns). [Gk. hcluton, limindred; kotylos, eup.] One of the armliko proeesses in the euttlo-fish and nutilus, whieh is modified for tho purpose of reprodnction, and hats numerous suckers.
Hedenbergite, (hed'en-herg-it). A variet.y of ancrite: a mineral, chiefly silieato of limo and magnesia.
Hedera, (hed'er-a). [Tho Latin name.] A

## HELIOTROPISM

plint, the type of Hederace:o. II. helix $=$ lvy.
Hederacco, (hed-er-ī'sc-ē). [IIcdora, q.v.] lvy, \&u. =Araliacer, q.v.
Hederio acid, (hel'er-ik). [Hedera, q.v.] An acid obtainod from the secils of lvy.
Hedge, (hej). [Hege, the A.-S. word.] II. hoy=Erinaceus. I1. hogs = Medicago disciformis. II. miustarel $=$ Sisymbrium. parsley $=$ Torilis: is sub-gonus of Caucalis. II. sparvow. v. Sparrow.

## Hedræophthalmata,

 oplithalmos, eye.]=Hcdreopthalmia.
Hedræophthalmia, (hed-rē-of-thal'mi-a). [Gk. luedroios, sessile; opthalmos, eye.] Adivision of Crustacex, incinding those having sessile eyes=Edriophthalmia, $9 . v$.
Hedyotis, (hē-di-ō'tis). [Gk. hedys, sweet: ous, ear.]=Ear-wort: a plant belonging to Cinchonacere
Hedyphane, (hē'di-fān). [Gk. Redys, sweet; phaino, I shine.] A mineral, chiefly oxido of lead and calcium.
Hedysarum, (lie-dis'a-rum). [Gk. hedysaron, sweet-smelling.] A plant belonging to Legnminaceæ. H. coronarium $=$ French houey- $^{\text {- }}$ suckle. H. gyrans=Moving saintfoin.
Heel, (hēl). [The A.-S. word.] The hinder portion of the foot.
Height, measurement of, 1. By Trigonometry, q.v. 2. By barometer, q.v. 3. By boiling point of water. v. Boiling.
Heisch's test for sewage in water, The addition of granulated sugar and exposure for several honrs to light, causing the presence of a fungus if there be any sewage.
Helamys, (hel'a-mys). [Gk. hellos, fawn; mys, rat.] A rat-like animal, resembling tho jerboa; also called Pedetes, belongiug to Rodentia. H. capensis=Jumping hare.
Helarctos, (hel-irk'tos). [Gk. hellos, fawn; arctos, bear.] A variety of the bear. $v$. Ursus. II. Malayanus = Malay bear. H. euryspilus=Bornean bear.
Helcura, (hel-ku'ra). [Gk, helko, I drag; ouv•c, tail.] A tortoise-like animal, known only by fossil tracks. v. Lithichnozoa.
Helen's (St.) series, [St. Helen's, iu the Isle of Wight.] $=$ Osborne series, $q . v$.
Helenin, (hel'e-nin) $=\mathrm{C}_{16} \mathrm{H}_{14} \mathrm{O}_{5}$ : a crystalline substance ohtained from the plant Inula helenium.
Heliacal, (he-li'a-kal). [Gk. heliakos, beloncing to the sun.] Closely connected with the suin; used of a star which is seen near tho sun.
Helianthemum, (hē-li-an'the-mum). [Gk. helios, sun; anthemon, flower.]=Rock-rose $=$ Sun-rose: a plant belonging to Cistaces.
Helianthoid, (hē-li-an'thoid). [Helianthus, g.v.; Gk. eidos, form.] Resembling the sunflower: II. polypes=Zoantharia.
Helianthus, (hē-li-an'thus). 'Gk. helios, sun;
anthos, flower.]=Sun-flower; a plant belong ing to Asteruceie.
Helichrysum, (hẽ-lik-1īsum). [Gk. helios. sunt chrysos, gold.] Jiverlasting flower: a plant belongnig to Asteracese.
Helicidæ, (he-lis'i-dē). [Helix, q.v.] Snails: a family of molluscous animals belonging to Gastcropoda.
Helicin, (hel'i-sin). $\mathrm{C}_{13} \mathrm{H}_{16} \mathrm{O}_{7}$ : a crystalline substance obtained from salicin.
Heliooidal, (lıē-li-koi'dal). [Helix, q.v.: Gk. cidos, form.] Spiral.
Helicoidea, (hē-li-koi'dc-a). [ITelix, g.v.; Gk. cidos, form.] A division of Foranninifera, including those whose segments are in a spiral form.
Helicoidin,(hol-i-koi'din) $=\left(\mathrm{C}_{26} \mathrm{H}_{24} \mathrm{O}_{14}\right)_{2} 3 \mathrm{H}_{2} \mathrm{O}$ : a crystallino substanco obtained from salicin. Heliconii, (hē-li-kōni-1). [Gk. helios, smn.] A family of butterfiies: not eaten by birds nor by monkeys.
Heliocentric, (hē-li-ō-sen'trik). [Gk. helios, sun; lientron, centre.] Having the sun as contre.
Heliography, (hē-li-og'ra-fi). [Gk. Telios, sun; grapho, I write.] 1. A description of the sun. 2. = Photography.
Heliolites, (hē-li-ō-li'tēz). [Helix, q.v.; Gk. lithos, stone.] Fossil remains of corals, many species of which are found in Devonian and Siluriau rocks: have beautiful cenenchyma.
Heliomaster, (hē-li-ō-más'ter). [Gk, Jelios, sun.] A humming-bird of Nicaragua.
Heliometer, (hē-li-om'e-ter). [Gk. helios, sun; metron, measure.] A telescope adapted to the measurement of small angular distances, named from being used to weasure the diameter of the sinn.
Heliometric method of observing transit. $v$ Transit.
Heliopora, (hē-li-op’o-ra). [Gk. helios, sun.] A round-shaped coral reef polype of indigoblue colour
Helioscope, (héli-os-kōp). [Gk. helios, sun; skopeo, I see.] An instrument for observing the sun.
Heliostat, (héli-ō-stat). [Gk. helios, sun; statos, fixed.] A mirror used to reflect sunlight, with machinery to move it as the sun moves, so as to keep the ray statiouary.
Heliotrope, (hēli-ō-trōp).) [Gk. helios, sun, trope, turuing. 1. A plant belonging to Ehretiacer: also called Turnsole $=$ Heliotropium. 2. A stone coloured green and red. also called jasper bloodstone $=$ drops of jasper in quartz. 3. An instrument for reflecting light as signals.
Heliotropic, (hē-li-ō-trō'pik). [Gk. helios, sun ; trope, turning.] Bending under the influence of light.
Heliotropiceæ, (hī-li-ō-trō-pis'e-ē ). [Heliotropium, q.v.] =Ehretiaccæ, q.v.
Heliotropism, (hē-li-ō-trō'vizm). [Gk. helios, sun; trope, turning.] The tendency to turn towards the sun: positive in most stems of plants, negative in tendrils, root-hairs, \&c.; the higher rays of light, blue, violet, and indjgo, causo a less degine of grow th on one side.

Heliotropium, (hē-li-o-tröpi-um). [Gk, helios, son; trope, turning.] Heliotrope=Turusole: a plant belonging to Ehretiacer.
Helium, (hüli-mm). [Gk. Velios, sun.] An hypothetical elementary substance presont in the solar promineuces.
Helix, (héliks). [L. helix, ivy.] 1.=Suail: a molluscous animal, belonging to Helicidn, named from the spiral form of its shell ; fossil remains of many spocics are fonnd in Tertiary rocks. II. pomatia: gardon snail. 2. A spiral, named from the resemblance to the growth of ivy.
Helladotherium, (lel-la-uō-thōri-um). [Gk. Ilellas, Greece; therion, beast.] An animal, intermediate between the giraffe and deer, found fossil in the Miocene rock of Pikermi. Hellebore, (hel'le-bōr). [Helleboros, the Greek name.] $=$ Helloborus = Bear's foot: a rough lierb belonging to Ranunculaceæ. Black II. $=$ Christmas rose. White $I I .=$ Veratrum album: a plant helonging to Melanthacer. Red $H$. $=$ Ceplalanthera rubra: a plant belonging to Orchidaceæ.
Helleborein, (hel-leb'o-rin). [Helleborus, q.v.] $\mathrm{C}_{26} \mathrm{H}_{4} \mathrm{O}_{15}$ : a glucoside found in Helleborus. Helleborin, (hel-leb'o-rin). [Helleborus, q.v.] $\mathrm{C}_{36} \mathrm{H}_{42} \mathrm{O}_{6}$ : a glucoside found in Helleborus.
Helleborine, (hel-leb'o-rin). [Helleborus, q.v.] =Epipactis: a plant, with creeping rootstock and leafy stem, belonging to Orchidacez. Common H. = Epipactis latifolia. Marsh H. $=$ Epipactis palustris. White $I$. = Cephalanthera grandiflora. Red $H$. = Cephalauthera rubra.
Helleborus, (hel-leb'o-rus). [Gk. helein, to injuro; bora, food.] An herb belonging to Ranunculaceæ. II. niger $=$ Christmas rose.
Helm, (helm). [Helma, tho A.S. word.] = Rudder: tho movable piece at the stern of a ship, by the position of which tho direction of the vessel is determined.
Helmias, (hcl'mi-ns). [Gk. helmins, worm.] A sub-division of Anmuloida, including Entozon and Trematode worms.
Helminthes, (hel-min'thēz). [Gk. helmins, worm.] = Acanthocephali : a sub-division of Vermes, q.v. v. Siebold.
Helminthia, (hel-min'thi-a). [Gk. helminthion, little worm.] = Ox-tongue; an lierb, with milky juice, belonging to Asteraceæ: named from the worm-like form of the fruit.
Helminthiæ, (hcl-min'thi-e). [Gk. helntins, worms.] = Entozoa: animals belonging to Scolecida, q.v.
IIelminthites, (hel-min'thī-tẽz). [Gk. helntins, worm.] Worm-tracks found in liardened mud. v. Lithichnozoa.
Helminthoid, (hel'min-thoid). [Gk. helmins, worm; eidos, form.] Vermiform: having the external characters of worms.
Helmintholite, (hel-min'thō-lit). [Gk. helmins, worm; lithos, stoue.] Fossil remains of worms.
Helminthologists, (hel-min-thol'o-jists). [Helminthology, q.v.] Students of helminthology. Helminthology, (hel-min-thol'o-ji). [Gk. helmins, worrn: logos, disconrse.] The knowledge of the nature and habits of worms.

Helminthozoa, (hel-min-tlıō-zōa). [Gk. helmins, worm; zoon, animal.]=Scolecida: a sub-division of Anmloida, including entozoa.
Helobiæ, (hel-ס'bi-è). [Gk. Telos, marsh.]= Water-plantain, \&c.: aquatic plants with but little, if any, endosperm.
Helodus, (hel'o-dus). [Gk. helos, marsh; odous, tooth.J A fish, known by fossil remains, fonnd in Carboniferous rocks.
Helonias, (he-lō'ni-as). [Gk. helos, marsh.] A plant belonging to Melanthacew.
Helosciadium, (ho-lō-si-ā'di-um). [Gk. 7elos, marsh; skiadeion, shado.] = Marsh-wort : a plant belonging to Apiaccre.
Helvellacem, (hel-vel-li'se-ē). [L. Telvella, fungus.] $=$ Ascomycetes=Morcls: a division of Fungi, q.v.
Helvetan, (hel've-tan). A mineral belonging to the mica group.
Helvctius. Map of the monn by H.: in which the seas, \&cc, are named after the plancts. $v$. Moon.
Helvin, (hel'vin)=Tetrahedral garnet: a variety of garnet; a mineral, chiefly silicate of iron and manganese.
Helwingiaceæ, (hel-wing-i-äse-è). [Helwingia, the typical genus.] = lielwingiads: shrubs, with flowers on mid-rib of leaf, belonging to Garryales.
Hematcin, (hēma-tin). [Gk, haima, blood.] =Hcmatin: the colouring principle of logwood. Hæmatein, q.v.
Hematite, (hesma-tit). [Maimatites, the Greek word.] 1. $=$ Bloodstone $=$ Hromatito, q.v. 2. =Turgitc. Black II. = Psilomelane. Brown H1. =Limonite.
Hemato-crystallin $=$ Hxmato-crystallin $=\mathrm{Hx}-$ moglobin, q.v.
Hemato-globulin $=$ Hæmato-globulin $=$ Hrmoglobin, q.v.
Hematoidin = Hæmatoidin, q.v.
Hematology, (leē-ma-tol'o-ji). [Gk. haima, blood; logos, discourse.] =Hrmatology: tho science of the nature and composition of blood.
Hematosin=Hæmatin, q.v.
Hematoxylin = Hamatoxylin, q.v.
Hemelytra, (hem-i-li'tra). [Gk. hemi, half; elytron, shcath.] The wings of some insects of Hemiptera which have one half hardencd. Hemerobius, (hem-er-ō'bi-us)=Aphis-lion: an insect, belonging to Neuroptera, the larva of which is very voracious.
Hemerocallideæ, (hem-er-ō-kal'li-de-ē). [Gk. hemera, day; kallos, beauty.]=Liliacea, $q . v$. Hemi, (hem'i). [The Greek word.] A prefix, meaning half.
Hemicentetes, (hem-i-sen-tẽ'tēz). [Hemi,q.v,] =Tanrec: a ledgehog-like animal, belonging to Insectivora, comnon in Madagascar.
Hemioyole, (hen-i-si'kl). (Hemi, q.v.; Gk. kyklos, circle.] Half circle; also called semicircle.
Hemicyclio flowers, (hem-i-sǐklik). [Hemicycle, q.v.]=Acyclic Howers: laving parts of the flowers arranged in spirals.
Hemidactylus, (hem-i-dik'ti-lus). [Hemi,q.v.; Gk, daktylos, finger.] = Warty Gecko: a lizard.

Hemidome, (hem'i-dōm). [Hemi and Dome, q.v.] In mineralogy: formed by the planes parallol to the ortho-diagonal.
IIcmihedral, (hom-i-hédral). [ ITemi, q.v.; Gk. hedra, suat.] Used of crystals having but half the normal number of planes; also generally for crystals in which some of tho faees are absent.
Hemimellitio acid $=\mathrm{C}_{9} \mathrm{H}_{6} \mathrm{O}_{6}$. v. Mellitic acid.
Hemimetabola, (hem-i-me-tab'o-la). [Homi, q.v.; Gk. metabole, change.] Insects having three stages of metamorphosis, with but small differences betwecn them: inchodes Hemiptera, Orthoptera, and Neuroptera. cf. Holometabola.
Hemimetabolio, (hem-i-me-tab'o-lik). [Gl. hemi, half; metabole, change.] Undergoing only a partial metamorphosis.
Hemimorphite, (hem-i-morf'it)=Smithsonite, q.v.

Hemiopsia, (hem-i-op'si-a). [Hemi, q.v.; Gk. ops, eye.] $=$ Hemiopia : half blindness. $v$, Optic.
Hemipinic acid, $\mathrm{C}_{10} \mathrm{H}_{10} \mathrm{O}_{6}$ : a combustiblo crystalline substance, obtained by the combination of opianic acid and oxygen.
Hemiptera, (hem-ip'ter'-a). [Gk. hemi, half: pteron, wing.] Bugs, lice, cechineal insects, \&re.: insects whose anterior wings are half coriaceous. $v$. Insects.
Hemispheres, (hem'is-férz). [Gk. hcmi, half ; sphaira, sphere.] Cercbral $I$.: the two lateral halves in which the brain is divided. Magdedurg II.: two hemispherical brass vessels made to fit together air-tiglit. When the air is pumped out from within, the pressure of the external air keeps the two together.
Hemitone, (hem'i-tōn). [Hcmi and Tone, q.v.] An interval in music.
Hemitrope, (hemi-trōp). [Hemi, q.v.; Gle. trope, turning.] A half turning.
Hemlock, (hem'lok). [Hemileac, the A.-S. name.]=Conium maculatum: an herb belonging to Apinceæ. Water II. $=$ Cicuta. H. spruce fir $=$ Abies Canadensis.
Hemp, (hemp). [Hanep, the A.-S. word.]= $=$ Cannabis sativa, q.v.: a plant the type of Cannabinaceæ. II. agrimony $=$ Eupatoriun, q.v. H. nettle=Galeopsis, q.v. II. voorts= Cannabinaeeæ, q.v. MLanilla $H .=$ Musa textilis, $q$.v.
Hempstead beds, (hemp'sted). [H., in the Isle of Wight.] Marine and fresh-watcr beds: onc of the British representatives of Lower Miocene strata.
Hen, (hen). [The A.-S. word.] 1. The female of Gallus domesticus. 2. Used generally for any female bird. $I I$. harrier $=$ Falco cyaneus. Water II. $=$ Moor $H=$ Gallinula chloropus. II. weed=Guinea-hen weed, q.v.

Henbane, (heı'ı̄̄n). [Hen, q.v.; A.-S. banu, poison.] = Hyoscyamus niger: a poisonous herb belonging to Boraginacer.
Hendeeagon, (hen-dek'a-gon). [Gk. hendckca, eleven: gonia, angle.] A figurc having eleven angles; usually a plane regular figure having eleven equal sides.

Henfrey's classifieation of plants.
Phanerugamia or flowering plants-
Angiospermia-
Dicotyledons. Monocotyledons. Gymnospermia-
Cryptusamia or floworless plantsAugiospor: Gymnospora.
Henle, tubes of. In the kidncy: named after the discoverer.
Henley's clectrometer=Quadrant electrometer, $2 . v$.
Henna, (hen'na). [IIinna, tho Arabic namo.] =Lawsonia spinosa: from the leaves of whicli a paste is made, uscd for colouring the finger nails, de.
Hensloviaceœ, (hen-slū-vi-ī'se-ē). [Henslovia, the only genus, named after Professor Henslow.] East Indian trees resembling Jyrobalans.
Hepatic, (he-pat'ik). [Gk. hepar, liver.] Belonging to or conncoted with the liver. II. artery: which conveys blood from the heart to the liver. II. vein: conveys blood from the liver to the heart by way of the rena cava inferior. H. duct: conveys the gall from the liver.
Hepaticæ, (he-pat'i-sē). [Gk hepar, liver.] $=$ Liver-worts: mosses, the leaves of which are merely plates of cells. v. Mosses.
Fiepatite, (hep'a-tit). A varicty of Barite or Baryta.
Heptagon, (hep'ta-gon). [Gk. hopta, seven; gonia, corner.] A figure with seven angles: usually a regular. plane figure with seven equal sides.
Heptane, (hep'tān). [HeptyIene, q.v.] $\mathrm{C}_{7} \mathrm{H}_{16}=$ Septane $=$ Heptyl hydride: a hydrocarben.


Heptazon.
Heptine, (hep'tin). [Heptylene, q.v.] $\mathrm{C}_{7} \mathrm{H}_{14}$ $=$ Septine, q.v.
Heptyl, (hep'til). [Heptylic, q.v.] The radicle of the heptylic series. H. alcohol=(Enanthyl alcohol $=\mathrm{C}_{7} \mathrm{H}_{16} \mathrm{O}$. II. hydride $=$ Heptane $=$ $\mathrm{C}_{7} \mathrm{H}_{16}$.
Heptylamine, (hep-til'a-min). [Heptyl and Amine, q.v.] $\mathrm{C}_{7} \mathrm{H}_{17} \mathrm{~N}$ : ammonia in which one equivalent of $H$ is replaced by one of heptyl.
Heptylene, (hep'ti-len). [Gk. hepta, seren: from the seven equivalents of carbon.] $=$ $\mathrm{C}_{7} \mathrm{H}_{14}=$ Enanthylene: a hydrocarbon of the olefine series.
Heptylio acid. (hep'ti-lik). [Feptylene, q.v.] $\mathrm{C}_{-} \mathrm{H}_{14} \mathrm{O}_{2}=$ Enanthylic acid, q.v.
Heracleum, (he-rak'le-um). [Heracleon, a plant sacred to Herculcs.] = Cow parsnip, loogweed, dce.: a large herb belonging to Apiacca. Herald-moth=Gonopteryx libatrix: named from heralding winter.
Ferb, (erb). [Herba, the Latin word.] A plant of small size, usually an annual. 2 . Plants. H. Bennett $=$ Geum, q.v. II. Christopher=Actrea spicata: an herb belonging to Ranunculacex. 7. du diable=Plumbago scandens. H. Gerard= EEsopodium podogaria: a plant belonging to Apiacere. H.

Pavis= Paris, a plant belonging to liliacoro. 11. Robert= (ieranium liobertianmm.

IIerbivera, (her-biv'ō-ri). [llerb, q.v.: Ts. roro, I eat. ] = llerbivorous animals : a subdivision of Mamnalia; ineluding all mammalian animals which live oxclusively on regetablo food.
Hercules, (her'kn-lēz). [Classical.] One of the Jorthern Constellations.
Herculis, (her'kn̄-lis). [1Ierenles, q.v.]=Of Ilercules: nsed of stars belonging to that constellation.
Hercynite, (hersi-nit). [Iercynin.] A mineral: chietly oxide of aluminum and iron. Herderite, (her'ler-it). [Baru Harder.] $\boldsymbol{A}$ raremineral: chiefly phosphate of aluminum, calcium, dec.
Heredity, (he-ral'i-ti). [L. hereditas, inheritance.] Reversion to ancestral types: the law of reproduction that like produces like.
Herepath's salt. Sulphate of iodoquinine: liamed after Dr. Herapath.

## Hereus: in moon.

Hermann's classification of plants: according the nature of the fruit. v. Botanical systems. Hermanniaceæ, (her-man-11i-i'se-ē). [Herr Hermann.] Now included in Byttneriacere, q. 2.

Hermaphredite, (her-maf'rö-dit). [Gk, hermes, Mercury; aphrodite, Venus.] = Bisexuil: lanving the two soxes united in one individnal. II. exogens, divided into polypetalous and monopetalous.
Hermaphrodites. 1. Self-generating, as tapeworms, bryozua, iscidians, \&c. 2. Mutually generating, as leeches, slugs, snails, \&c.
Hermaphreditism, (licr-maf'rö-dit-izm). [Hermaphrodite, q.v.] Union of sexes in the same animal or plant.
Hermetic, (her-met'ik). [Gk. hermes, Mercury: as the inventor of chemistry.] 1. Relating to cliemistry. 2. Close, air-tight. II. barometer: a tube flled with air and spirits of wine.
Iermetics, (her-met'iks). [Hermetic, q.v.]= Alcheny: an old name for chemistry.
Herminium, (her-min'i-um). [Gk. hermin. bedi-post.] = Musk orchis: a plant belonging to Orchidacce: named from the shape of its tubers.
Hermit, (hermit). H. crab=Soldier crab= Pagurus Bernlardus. II. crabs=Paguvida. q.v. II. birds=PLaethornis: a species of lumning birds, Little $I T$. = Plaëthornis eremita: a small humaning bird.
Hernandia, (hcr-nan'di-a). [Senor Hernandez.] A plant with large leaves and 8 mall flowers; the type of Hermandiacers.
Hernandiacem, (licr-nan-di- $\bar{a}$ se- $\overline{\mathrm{u}}$ ). [IVernandia, q.v. $=$ Thymelacere, q.v.
Hernia, (ler'ni-a). [Tlo Latin word.] $\mathrm{Rup-}$ ture, q.v.
Herniaria, (her-ni-àri-a). [Ifernia, a rupture.] $=$ Rupture-wort: an herb belonging to Paronychincere.
Hernshaw, (hẹrn'sliaw) =Horon, q.v.
Hero's feuntain. All apparatus invented by IIero of Alexandria, in which water is drivon out of a fine tube by the pressure of air
$11 p o n$ water, in which the lower ond is immorsel.
Heredetus, (lic-rod'o-tus). [Classical.] $\Lambda$ ciater in tho moon.
Feron, (hor'on). [The Fronch namc.] =Ardea cinerea: a wiading bird, belonging to Giallatores. Night $I I$. N Neticorax. II.'s lill=Lirodium, $q . v$.
Herens, (her'onz). [Heron, $q . v$. ] =srdeidie: a family of birds belonging to Grallatores.
Herpestes, (licr-pes'terz). Gk. herpestes,creeping.] Iclnemmon, \&c.: a carnivoronsanimal, belonging to Viverride; found in S. Africa and lindia
 only.
Herpestis, (her-pes'tis). [Gk, herppestes, creeping.] A plant belonging to Scrophulariacere. Herpetelegy, (her-pet-ol'o-ji). [Gk. herpeton, reptile; logos, discourse.] The natural lristory of reptiles; the science of their nature and liabits.
Merpetetemist, (licr-pe-tot'o-mist). "Herpetotomy, q.v.] $\Lambda$ student of the anatomy of reptiles.
Herpetichnus, (her-pe-tik'nns). [Gk. herpeton, reptile; iehnos, track.] A reptile, known only by fossil traces of footsteps in I'rias rocks.
Herpetetemy, (her-pet-ot'ü-mi). [Gk. herpeton, reptile; tome, section.j Anatomy of reptiles; a branch of Zootomy.
Herring, (her'ring). [IIcering, the A.-S. name.] =Clupea harengus: in fislt, the type of Clupeidiz.
Herrings, (her'ringz). [Iferring, q.v.]=Clupeida: a family of fishes belonging to Malacopteri.
Herschel, (herssliel). 1. A crater in the moon, 17 miles in diameter. 2. $=$ Gcorgium Sidus =Uranus: named after its discoverer, Sir John Herschel.
Horschelian, (her-shēli-an). [Sir John Herschel.] H. rays: the non-luminons rays beyond thered end of the spectrum. II. telescope: a reflecting telescope, in which the image is formed by reflection to an eye-pieco at one side.
Herschelite, (her'she-lit). [Sir John Herschel.] A translncent minoral, chiefly liydrated silicate of aluminum, natrium, kalium, calcinm, \&c.
Hesperia, (hes-péri-a). [Classical.] No. 68 of the Minor Planets, $q \cdot v$.
Hesperidx, (hes-per'idē).
[Gk. hesperos, evening.] 1. A family of batterflies, also called Skippers, of small sizo and rapid motion. 2, $=$ Citms, dic. : a family of plants belonging to Aurantiacere.
Hesperidene, (hes-periidēn). [Hesperidr, s, q.v.] =Terene of orange oil.

Hesperidin, (hes-per'-din). [Hesperitlx, q.v.] A crystalline substance ubtained from poel of orange, lemon, dic.

Hesperis, (hes'per-is). [Tho Grcok name.] = Dinno's violot: na herb, with showy flowers, belonging to Mrassionccre.
Hesperornis, (hos-per-or'nis). [Gk. hesperos, evening: ormis, bird. 1 a wading lind, of which fossil remains are found in Crotaceous rocks.
Hesselbach's triangle. A triangular spaco in the wall of the abdomen: named after the discoveror.
Hessenbergite, (hes'sen-ber-git). [Herr Hessenborg.] $\Lambda$ transpareut minoral, chiefly silicates.
Hessian fly, (hcs'shi-an). [Messian.] = Cecidomyia: an inscet bclonging to Diptora.
Hessite, (hos'sit). A grey mineral, chiofly tellurium aud silvor; also called Telluric silver.
Hessonite, (hes'so-nit) = Cinnamon stone: a variety of garnet.
Hestia, (hes'ti-a). [Classical.] No. 46 of the Minor Planets.
Hetairism, (het-āi-1izm). [Gk. hetaiveia, fellowship.] =Communal marriage.
Heterangium, (het-er-an'ji-h.n). A fern, known by fossil stem.
Hetero, (het'er-ō). [Gk. heteros, different.] A prefix, implying difference.
Heterobranchia, (het-er-ō-brang'ki-a) [Hetero, q.v.; Gk. brangchion, gill.]=Ascidians, dec.: a division of acephalons mollusca. Used by De Blainville for a sub-division of AcephaJophora; and by Leuckart for a division of Gasteropoda; also by Lamarck for a division of Crustaces.
Heterocercal, (het-er-0̄-ser'kal). [Hetero, q.v.; Gk. kerkos, tail.] With unsymmetrical tails, laving the vertebral column continued into the larger of two unequal lobes; rare now; universal in fossil fishes of primary rocks. cf. Homocercal.
Heterocercy, (het-er-ō-ser'si). [Hetero, q. $\because$.
Gk. kerkos, tail. $\}$ Inequality in tho lobes of the tail. cf. Homocercy.


Heterocercal tail.
Heterocline, (het'er-ō-klinn).
[ A mineral, chiefly silicate of manganese.
Heteroclite, (het'er-ō-klit). [Hetero, q.v.: Gk. klinein, to bend.] Anomalous: used by Cuvier for the structure of sloths and other animals, departing frons the primitive type. Heterodon, (het'er-oे-don). [Hetero, q.v.; Gk. odous, tooth.] 1. A serpent belonging to Coluber. H. nigricans=Black pig-noscd serpent. 2. A plant belonging to Bruniaceæ.
Heterodonts, (het'er-ō-dontz). [Hetero, q.v.;
Gk. odous, tooth.]=Diphyodonts, q.v.
Heterøcism, (het'er-Ē-sizm). [Hetero, q.v.; Gk. oikos, house.] Different stages of development in species, used espeoially of fungi. Ileterogangliate, (het-el-ō-gang'gli-āt). [He-
tcro, q.v.; Gk. ganglion, kind.] Having the ganglia of tho nervous system unsymmetrically mranged.
Heterogangliata, (het-cr-o-gangli-at-a). [Hetero, q.v.; Gik, ganglion, tumor.] Oweu's term for the Mollusca of Cuvier.
IIetcrogeneous, (het-er-ō-je'uc-us). [IIctero, q.v.; Gk. gennao, I producc.] Differing in kind. v. Hetorogenesis.
ILeterogenesis, (let-er-ō-jen'e-sis). [IIetero :und Genosis, q.v.] = Xenogencsis: an allutropic inodification of existing living matter, so that tho offspring is unlike the parent= Agamogenesis interrupted by gamogenesis, being occasionally varied by sexual gernesis= Cyclical recurrenco of the samo form. Also used for spontancous generation.
Heterogenetic, (het-er-ō-jen-et'ik). [Heterogencsis, q.v.] = Heterogencous, q.v.
Heterogenite, (het-er-0̂'jen-it). A mincral, chiefly hydrated oxide of cobalt.
Heterologous, (het-er-ol'o-gus). [Hetero, q.v.; Gk. logos, discourse.] Constructed 011 a different plan; not having thesame distribution of parts or organs. cf. Homologous.
Heteromera, (liet-er-om'er-a). [Hetero, q.v.; Gk. mera, thiglı-bones.] A primary division of beetles, named from an apparent diference in the number of joints in the tarsi of the first and second pairs of legs.
Heteromorpha, (het-er-ō-mor'fa). [Heteru, q.v.: Gk. morplie, form.] 1. A genus of plants belonging to Apiaceæ. 2. Insects, of which the larvæ are worm-like and soft, and the offspring have no resemblance to the parents. 3. De Blainville's term for sponges, infusoria, and coral polyps.
Heteromorphite, (het-er-ō-morf ${ }^{\prime} \mathrm{it}$ ). - [Hetero, q.v.; morphe, form.]=Feather ore: a mineral, chiefly antimoniate of lead.
Heteronemeæ, (het-er-on-om'e-é). [Hetero, q.v.; Gk. nema, thread.] Ferns and mosses: used by Fries for Acrogens. $\boldsymbol{-}$ v. Fries' classification.
Heteronemeous, (het-er-on-em'e-ns). Bartling's term for mosses. $\dot{2}$ v. Bartling's classification.
Heteropathy, (het-er-op'a-thi). [Hetero, q.v.; Gk. pathos, suffering.] . v. Medical science. cf. Homœopathy.
Heterophagi, (het-er-of'a-ji). " [Gk.' heteros, different; phago, I eat.] Used for birds who feed their young, as distinguished from those whose young are able to feed themsclves.
Heteropoda, (het-er-op'o-da). [Hetero, q.v.; Gk. pous, foot.] 1.=Nucleobranchiata: is group of animals, belonging to Gasteropoda, divided into Firolidee and Atlantider; found fossil from lowest Silurian rocks uutil now. 2. De Blainville's term for Entomostraca, Squilla, and Epizoa.
Heteroptera,(het-er-op'ter-a). [Hetero, q.v.;Gk. pteron, wing.] A sub-division of Hemiptera, having the anterior wings half of membrane, half chitinous; divided into Aurocorisa and Hydrocorisa. cf. Homoptera.
Heterorgana, (het-er-or'gana). [Hetero, q. $\tau$.; Gk. organon, organ.] = Vascular plants, q.v.
Heteroscii, (het-er-os'si-i), [Hetero, q.2.; Gk.
skia, shadow.] Persons living north or south of the tropics, so that the shadow from the sun is always on the same side.
Hexactinellidx, (heks-ak-tin-el'i-de). [Gk. hex, six: aletis, ray.] A namo nsed by Schmidt for the family of siliceous sponges, of which Porifera vitrea is the typo, found at the bottom of $\mathrm{N} . \Delta$ tlantic.
Hexads, (hoks'adz). [Gk, hcx, six.]= Hexatomic elements, equivalent to 6 atoms of hydrogen: includes molybdenım, tungsten, dre.
Hexagen, (heks'a-gon). [Gk hex, six; gonia, angle.] A plane figure formed by six sides; properly, a legirlar plane figure formed by six equal sides.
Hexagynia, (heks-a-jin'i-a). [Gk. hex, six; gyne, woman.] A sub-divisiou in the Limnean classifieation of plants, g.v.


Hexagon.

Hexahedren, (heks-2-hédron). [Gk. hex, six: hedra, base.]=Cube: a solid figure formed by six equal and similar sides.
Hexandria, (heks-an'dri-a). [Gk. hex, six; aner, man.] A sub-division in the Linnean classification of plants, q. $v$.
Hexane, (heks'an). [Gk. hcx, six.] $\mathrm{C}_{6} \mathrm{H}_{14}=$ Sextane: a lydrocarbon, named from having six equivalents of carbon. v. II ydrocarbons. Hexapoda, (heks-ap'o-da). [Gk. hex, six; pots, foot.] De Blainville's term fur insects, which have six feet.
Hexapodous, (heks-ap'o-dus). [Hexapoda, q.v.] Having six feet.
Hexapodichnus, (heks-a-po-dik'nus). [Gk. hex, six; pous, foot; ichnos, track.] An invertebrate animal, probably crustacean, known only by its lossil track. v. Lithichnozoa.
Hexapreteden, (heks-a-prōto-don). [Gk. 7ex. six; protos, first or front; odous, tooth.] A pachydermatous quadruped, known by fossil remains: has six front teeth.
Hexine, (heksin). [Hexane, q.v.] $\mathrm{C}_{6} \mathrm{H}_{10}=$ Sextine=Hexoylene. $\quad v$. Hydrocarbons.
Hexyl, (heks'il). [Hexane, q.v.; Gk. hyle, material. $]=\left(\mathrm{C}_{6} \mathrm{HI}_{13}\right)_{2}=$ Caproyl: an aromatic oily liquid; a liydrocirbon radicle. H. alcohol $-\mathrm{C}_{6} \mathrm{H}_{14} \mathrm{O}$. HI. h? ${ }^{2}$ dvidc $=\mathrm{C}_{6} \mathrm{H}_{14}$.
Hexylene, (heks'i-lēn). [Hexyl, q.v.]=Caproylene, $q . v=\mathrm{C}_{6} \mathrm{H}_{12}$ : a liquid hydrocarbon of the olefine series. $v$. Hydrocarbons.
Hiarrec. [Tho native nanle.] The narcotic roots of a Guiana shrub, which when thrown into water stupify any fish that are therein.
Hiatus Fallopii, (hi-a'tus fal-1o'pi-í). [The Latin name.] A groove in the temporal bone. Named after Signor Fallopius.
Hibiscus, (hi-bis'kus). [Hiliskos, the Greek name.] Marsh mallow: a plant belonging to Malvacco. HI. rost-chinensis=China rose. II. abelmoschus $=$ A belmoschus, $q . v$.

Hibou, (e-bô). [The French name.] An owl: ¿ bird belonging to Strigide. 1
Hiccoughing. Convulsive inspiration cansed by spasmodic contractions of the diaphagm. Hiekory, (hik'o-ri) = Crarya = Juglans alba= White walnut: an Anericau tree belonging to Juglandacce.

Hielmite, (h1-cl'mit). A mineral, clijefly stanno-talntalato of iron, uranium, and yttrium.
Hieracium, (hī-cr-a'si-um). [Gk, hierax, $\AA$ hawk.]= Hawkweed: an herl, with milky juice and yellow flowers, belonging to Astcracer. $\quad$ II. aurantiaceum $=$ Golden monsc-ear.
Hiere's Fountain=$=$ Hero's fonntain, $\eta . v$.
IIierochloe, (hī-ro-klō'e). [Gk. hic ${ }^{\prime} 0$ s, sacred: chloa, grass.]=Holy grass:a plant belonging to Graminacee.
Hierofalce, (hīeer-o-fallkū). [Gk. hieros, sacred; Falco, q.2.]=Gerfalcon, 2.2.
Hieroglyphic (hī-er-ō-glif'ik). [Gk. hicros, sacred; glyphc, carving.] Sculptme-writing: nny systeni of representation by carved figures. Highgate resin $=$ Copalite, n. $x$.
Highmere's cave=Antrum of Highmore: a cavity in the upper maxillary bone, named after the discovercr.
IIighton's battery, (hitton). [Mr. Mighton.] A galvanic battery, consisting of zine in sulphmric acid, common salt, or eanstic potash, and carbou in peroxide of manganese.
Hill, (hil). [The A.-S. word.] II. ant=ITorse ant=Wood ant=Formica rufa: named from the shape of the nest. $I I$. pine= Pinus sinensis, of China. HI. fox=Canis Limalaicus of India.
Hilebates. [The Latin name.]=Gibbon, ?.v.
Hilton's muscle, In the larynx, named after the discoverer.
Hilum, (hilum). [The Latin worl.] The scar of the attachment of the seci to the placenta. Gencrally, any small aperture or depression.
Hilus, (hi'his). [The Latin word.] The concare side of the kidney. Generally, any small concavity.
Himalayan, (him-a-lā'an). [Himalaya Mountains.] II. crecper=Certhia Himalaya. $\quad$. fox=Canis Himalaicus. II. partridge $=$ Tetraogallus Himalayensis. H. v.ablit=C'hinese rabbit=Albino rabbit.
Himantopus, (hī-man'to-pus)=Longshanks: a wading bird.
Hindeo, (hin'dô) $=$ Hindı: relating to Hindostan.
Hinnites, (hin'nits). Fossil shells, found in Crag.
Hinny, (hin'ni). [IIinnus, tho Latin word.] Offspring of stallion and female ass.
Hip, (hip). [IIype, the A.-S. word.] 1. The joint of the leg and trunk. 2. The ridge of a roof formed by two sloping sides.
Hipparin, (hip'pa-rin). [ Hippuric, q.v.] $\mathrm{C}_{8} \mathrm{H}_{9} \mathrm{NO}_{2}$ : a crystalline substance obtained from hippuric acid.
Hipparien, (hip-pairi-on). [Gk. hippos, horsc.] A horse-like animal, known by fossil remains in Pliocene roeks; intermediate betwect the horse and tapir.
Hipparchus, (hip-pirkns). Inmonn, q.v.
Hippariffan, (hip-pariz-fiu). [II ipluvic and P'aradin.] $\mathrm{C}_{8} \mathrm{H}_{7} \mathrm{NO}$ : a crystalline substance, obtaincd from hippuric acid.
Hippobosoa, (hip-po-bos'ka). [Gk. hippos,

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horse; bosko, I foed.]=Forcst-liy = Horse-fly: the type of Hippoboscide, $q . v$.
Hippobosoidme, (hip)-po-Jjus'i-dè). [Hippobosen, $q . v$; Gk. eidos, form.] 1 family of insects, belonging to Diptera, living on horscs, sheep,, and other quadrupeds, and on birds.
Hippocampal, (hip-pō-kam'pal). [Hippocampus, q.v.] II. commissure, in brain; in repltiles, at its lowest stage.
Hippooampidæ, (hip-pō-kam'pi-dè). [Hippocampus, q.v.]=Sei-liorses: fishcs, bclonging to Syngnathidx, having a marsupial pouch, for the egrss, in males only, and loug flexible prehensile tails: named frou the resemblauce to a horse's head.
Hippocampus, (hil)-pō-kam'pus). [Gk. iippos, $^{\text {, }}$ horse; kamptos, bent.] 1.= Horse-fish: a small fish, the type of Hippocampidæ, 2.v. 2. A white eminence in the brain. If. major: a projection of the posterior cornu of the cerebrum, coutinuous with the corpus callosum. H. minor: a projection of the descending cornu of the cerebrum, coutinuons with the corpus callosum.
Hippocastaneæ, (hip-pö-kas-tā'ne-ē). [Hippocastaneum, q.v.]=Sapindaceæ, q.v.
Hippocastaneum, (hip-pō-kas-tä'ne-um). [Gk. hippos, horse.] = Horse-chestnut $=$ Aesculus hippocastanum, $q . v$.
Hippocrateaceæ, (hip-pō-krat-e-äse-e ). Hippocrates.]=Hippocrateads: shrubs, with opposite leaves and polypetalous flowers, belouging to Rhamnales.
Hippocrepian, (hip-pō-krépi-an). [Gk. Rippos, horse; krepis, shoe.] Horse-shoe shaped. H. $\quad$ polyzoa $=$ Those having a horse-shoe shaped lophophore $=$ Phylactolæmata.
Hippocrepis, (hip-pō-krétpis). [Gk. hippos, a horse; krepis, a shoe.]=Horse-shoe vetch: an herb, with yellow flowers, belonging to Leguminaceæ, named from form of legume.
Hippoglossus, (hip-pō-glos'sus). [Gk. lipppos, horse; glosst, tongue.] $=$ Halibut $=$ Pleuronectes hippoglossus: a large flounder-like fish.
Hippomane, (hip-pō-màne). A plant belonging to Euphorbiaceæ. H. mancinella $=$ Manchineel tree.
Hippophaë, (hip-pof'a-e). [Gk. hippos, horse; phao, I shine.]=Sea buckthorn: a silvery shrub, belouging to Eleagnaceæ.
Hippopodium, (hip-pō-pō'di-um). [Gk. hippos, horse; pous, foot.] A large heavy shell, found in Lower Lias rocks.
Hippopotamidæ, (hip-pō-pot-am'i-dè). [Hippopotamus, q.v.; Gk. eidos, furm.] A family of animals, of which Hippopotamus is the only genus.
Hippopotamus, (hip-pō-pot'a-mus). [Gk. hippos, horse; potamios, of a river.] A hoofed pacly dermatous quadruped, living near rivers, having obtuse truncated foreteeth. Fossil
in Pliocene.
 in Pliocene.
Hippoopotamus.
Hippotherium,
pos, horse ; therion, beast.] A loorse-like animal, known by fossil renains found in Miocene rocks.
Hippotomy, (lipp-10̄-1pot'o-mi). [Gk. hippos, horso ; tome, scection.]=Anatomy of horses. v. Zootomy.

Hippuratcs, (hip-pa'rats). [Hippuric, g.v.] Compounds of lippuric acid with bases: hippuric acid in which one equivalent of hydrogen is replaced by one of a base.
Hippuric acid, (hip-pū́rik). [Gk, hippos, lorse ; ouron, urine] $=\mathrm{C}_{9} \mathrm{H}_{9} \mathrm{NO}_{3}=$ Berzoyl glycocine; a crystalline acid substance found ill the urine of horses, cows, \&c.
Hippurideæ, (hip-pū-rld'e-ce). [Hippuris, q.v.: Gk. cidos, form.] $=$ Hippurids $=$ Haloragacea, q. $v$.

Hippuris, (hip-pū'ris). [Gk, hippos, horse; ourca, tail.] Mare's tail: an aquatic herh, with small Howers, belonging to Haluragacee. Hippurite, (hip-pürít). [Hippuris, q.v.] Lamellibranchiata, peculiar to Upper Cretaceans.
Hippurite. II. limestone: bclongs to Upper Cretaceous formation; distinguished by the presence of Hippurites and other Rudistes.
Hippurites, (hip-pü'ri-tēz). [Hippuris, q.v.] 1. Marsh plants, known by fossil remains found in Lias rocks. 2. A mollusc belonging to Lamellibranchiata fossil in Cretaceous rocks only.
Hircic acid, (her'sik). [Hircus, 2.v.] An acid obtained from goat's fat.
Hircin, (her'sin). [Hircus, q.v.] A principle found in goat's fat.
Hircite, (her'sit). [Hircus, q.v.] A mineral, chiefly an amorphous acid hydrocarbon, named from its odour.
Hircus, (her'kus). [The Latin namc.]=Capra hircus=Goat, $q . v$.
Hirudinea, (hi-rü-din'e-a). [L. Hirudo, leech.] $=$ Leeches: aquatic, vermiform animals, belonging to Annelida, also called Discophora and Suctoria.
Hirundinidæ, (hi-run-din'i-dē). [Hirundo, q.v.] A family of birds, belonging to Insessores.
Hirundo, (hi-run'dō). [The Latin name.]= Swallow: a swiftly-flying, migratory, insectivorous bird, having a sharp pointed beak and long wings; found in watery places; belongs to Passeres. H. rustica=Swallow. II. urbic $a=$ Martin.
Hisingerite, (his-in'jer-it). [ Hisinger, a Swedish chemist.] A mineral, chiefly hydrated silicate of iron, very hygroscopic.
Hislopite, (his'10-pit). A compound of calcite and glauconite, also called green limestone.
Histioderma, (his-ti-ō-der'ma). [Gk. histion, sail ; derma, skin.] Small annelidoid burrows in Schistose rocks.
Histionotus, (his-ti- $\overline{-0}$-nō'tus). [Gk. Kistion, sail; notos, back.] A fresh-water fish, known by fossil remains found in Pleistocene rocks. Histiophorus, (his-ti-of'o-rus). [Gk. ${ }^{2}$ istion, sail; phcro, I bear.] A sword-fish.
Histological, (his-to-loj'i-kal). [Histology, q.v.]
Referring to or connected with histology.
Histology, (his-tol'o-ji). [Gk. histos, web;
logos, disconrsu.] The anatomy of tho ultimate structure of the tissues of the body; resulting from the application of tho microscopo to anatomy.
Hitchcockite, (hich'kok-īt). [Mr. Mitchcock.] = llumbogummite: a mineral, chietly hydraterl aluminate of lead.
Hive, (hiv). [Hyfe, tho A.-S. word.] II. bee =Apis mellitica: an insect, belonging to IIymenoptera. II. beetle $=$ Clerus apiarius: the larva is parasitic on bces. Bee $I$.: 1. of IIre-bee: in huxagonal prisms; 2. of Hnmblebee: old cocoons, with added tubes or colls: 3. of Melipona domestica, of Mexico, of truncated spherical cells.
Hoar frost, (hōr). [A.-S. har, white.] =Frozen dew.
Hoazin, (hō-a'zin)=Opisthocomus cristatus: a bird belonging to Cricidæ.
Hobby, (hob'bi). [Hobereau, the French word.] =Falco subbuteo: a bird belonging to Falconidr.
Hodograph, (hod'o-graf). [Gk. 7odos, road; arapho, I write.] A construction for showing the velocity and acceleration of the motion of a particle. The H. of the motion of a planot is a circle.
Hoërnesite, (hō-ecrne-sit). [Dr. IIoc̈ınes.] A white nineral, chiefly hydrated arsenato of magnesium.
Hoevelite=Sylvite.
Hœven's classification of animals.
Infnsories.
Polyps=Polypi.
Sca-nettles.
Echinoderms=Echinodermati.
Intestinal worms=Entozoa.
Wheel-animalcuies = Rotatoria.
Ringed-worms=Anuulata.
Insects=Insecta.
Arachnids $=$ Arachnoider.
Crustaceans $=$ Crustacea.
Thnicates.
Bivalves=Conchifera.
Molluses=Mollusca.
Fishes.
Rcptiles.
Birds.
Mammalia.
Hog, (hog). [Hveh, the Celtic rrord.]=Sus: an omnivorous quadriped, the typo of Suide, g.v. Ground $H$. $=$ Orycteropus capcusis. H. deer= Myclaphus porcimes; also=Cervus porcinus. II. gum-tree $=$ Moronobea coccinea. 1I. mecut $=$ Roots of Bucrhavia decumbens. II. $p l u m=$ Fruit of Spomdias. II. weed $=$ Bocrhaavia; also=Hcracleum. H.'s fenntel= Pencedanum.
Hogging-strain: in shipbuilding; tends to break a ship in half across the deck, when the centre is not strong enongh to support the weight of the ends. cf. Sagging.
Hogshead, (hogz'hed). [G. okshoojd, ox-hcad.] A large cask.
1I. of vine $=63$ gallons
1I. of beer=54 ,.,
 notos back pouches.

Holous, (liol'kns). [Gk. helko, I cxtract.] A plant bolonging to Graminacex. II. mollis $=$ Soft grass. H. saccharatus $=$ Cano. II. sorghum $=$ Millot.
Holibut. (hol'i-but)=Plenronectes hippoglossus $=$ Hippoglossus vulgaris $=1$ Ialibut, $q \cdot v$.
Holland, (hol'land). A variety of linen, q.v., named from being first marlo in Holland.
Hollands, (hol'landz)=Gonova: a corn spirit, named from being made in Holland.
Hollow, (hol'lō). [HIol, the A.-S. word.] Not solid: excavated. II.-horned ruminants: oxcn, sheep, goats, antclopes, \&cc.
Holly, (hol'li). [Holeyn, the A.-S. name.]= llex aquifolium: a plant belonging to Aquifoliacce. Sea 11. $=$ Eryngium maritinum.
Holly-bush sandstone. IZocks at Malvern : corresponding to Lingula Flags.
Holly-hock,(hol'li-lıok). [Holihoc, the A.-S. name.] $=$ Al thea rosea, q.v.


Holly-worts, (holli-mnrtz). [Holly. and Wort, $q . v.]=$ Aquifoliacere, q.v.
Holocentrum, (hol-ō-scn'trum). [Gk. holos, whole; kentron, spiue.] $\Lambda$ fish belonging to Percidæ.
Holocephali, (hol-ō-sef'a-li). [Gk. 7olos, whole: Lephale, head.] A sub-division of fishes, formed by Siehold, including chimıra, q.v., and soveral fossil forms; also used as=Llasmobranchii.
Holohedral, (hol-ō-hḗdral). [Gk. holos, whole; hedra, base.] Wholc-sided crystals: haviug the greatcst possiblo degree of symmetry.
Holometabola, (hol-ō-me-tab'o-la). [Gk. holos, whole; metabole, chango.] Bcetles, butterflies, moths, \&c.: insects with three greatly differing stages of metamorphosis: 1. vermiform larva; 2. dormant pupa; 3. perfect insect. v. Insect-lifu.
Holometabolic, (hol-ō-mo-tab'o-lik). [Holometabola, q.v.] Undorgoing complete metamorphosis.
Holophotal, (hol-of'ō-tal). [Gk. holos, whole; phos, light.] v. Pharology.
Holoptychidx, (hol-op-tik'i-dc). [Holoptychins,q.v.] A family of fishes belonging to Ganoidei, known by fossil remains.


Holoptychius, (hol-op-tik'i-us). [Gk. 7holos, whole; ptyeke, wrinklo.] A fish, known chiefly by scales, fossil remains of which aro fonnd in Oll Red Sandstone.
Holostei, (hol-os'tc-1). [Gli, holos, wholc:

## HOMOLOGUES

ostcon, bone.] Used by Siobold for a subdivision of fishes.
Holosteum, (hol-os'te-rmi). [Gk. holos, all: osteon, bono.] Chickweed: a plant belonging to Caryophyllacere.
Holostomata, (hol-os-tomia-ta). [Gk. holos, whole: stome, month.]= Phytophagous Gasteropoda: whicli have tho aporture entire numerous in Pahcozoic rocks. cf. Siphonostomatr.
Holostomatous, (hol-os-tom'a-tus). [Holostomata, q.v.] Having the aperture entire.
Holothuria, (hol-ö-tho'ri-a). [Holothourion, the Greek name.]=Sea-cucumber: a division of Echinodermata.
Holothuriadea $=$ Holothuriden, q.v.
Inolothuroidea, (hol-ō-thö-roid'e-a).
[Holothuria, q.v.; Gk. eiclos, form.] = Holothuriade $=$ Sea-slugs, \&rc.: the most highly organised division of Echinodermata; with vermiform bodies.
Holothuridæ, (hol-ō-thô'ri-dē). [Holothuria, q.v.; Gk. eidos, form.] =Sea cucumbers: have soft and leathery vermiform bodies; with suckers, but no spines; are intermediate between the globular echinus and annulose fistularia.
Holtenia, (hōl-téni-a). [M. Holten, Faroe Isls.] A vitreous sponge, discovered in 1868. H. Carpenteri $=$ Sea-nest : a silicious nestshaped sponge found at the bottoin of N . Atlantic.
Holtz's electrical machine. For the collection of electricity on a large scale by means of induction.
Holy, (hō'li). II. grass=Hierochloë.
Homaliaceæ, (hom-al-i-i'se-ē). [Gk. homalo.s, regular.] = Homaliads: slirubs and trees, with alternate leaves and small flowers, belonging to Cactales.
Homalodontotherium, (hom-a-lō-don-tō-the'-ri-um). [Gk. homalos, regular; odous, tooth; therion, beast.] II. Cunninghami: a mammalian animal, known only by fossil remains (teeth and fragnents of bone), found in Patagonia; connects Perissudactyles with Nesodon.
Homalonotus, (hom-a-lo-no'tus). [Gk. homalos, resular; notos, back.] A trilobite, found in Silurian and Devonian rocks: having the division into three lobes very slightly marked.
Homaloptera, (hom-a-lop'ter-a). [Gk. homalos, regular'; pteron, wing.] A name suggested for Thoracocephala.
Homarus, (hō'ma-rus). [The Latin name.]= Lobstcr: a crustacean animal.
Homberg's phosphorus. Chloride of calcium. Hominidæ, (hō-min'i-dē). (Honıo, 2.v.; Gk. eidos, form.] A family of Anthropoidea of which Homo (=Man) is the only genus.
Homo, (ho'mō). [Gk. homos, like.] A prefix implying likeness or equality.
Homo, (hō'mō). [The Latin name.」=Man= Human beings: diurnal animals, belonging to Primates, erect, with naked body; a family of Manmalia laving but one genus and one species. II. sapiens=White men. $\Delta$ II. Afer =Dark.
Homo diluvii testis, (hō'mū dī-Iü'vi-i tc̄s'tis).
[Latin.] Tho name given to the fossil skeleton of a largo salamander found in Miocene rocks, on the supposition that it was a human skcleton.
Homocercal, (hō-mō-ser'kal). [Gk, homos, equal; kerkos, tail.] Equally lobed lish-tails,


Homocercal tall.
rare in fossil fislies of primary strata, almost universal now. of. Heterocercal.
Homocercy, (hō-mō-scr'si). [Homocercal, q.v.] Equality in the lobes of the tail: used especially of fishes. cf. Heterocercy.
Homoopathy, (hōm-ē-op’a-thi). [Gk. homoios, similar; pathos, feeling.] The system of medical treatment which is based on the theory that is opposed to Allopathy. v. Medical Science.
 homos, similar; ganglion, nervous centre.]= Articulata of Cuvier $=$ Annulosa: animals composed of a succession of rings or somites formed by the outer integument, and having symmetrically arranged ganglionic centres: includes crustacea, insects, worms, \&c.
Homogeneous, (hō-mō-jc̄'ne-us). [Gk. homos, Iike; genos, kind.] Of one kind only. 11 . light: light of one colour only, as red, yellow, blue, \&c.
Homogenesis, (hō-mō-jen'e-sis). [Gk, homos, like; gennao, I produce.]=Gamogenesis: reproduction in which parent and offspring are alike. $v$. Genesis. Each germ produces but one individual; always uniaxial; universal with vertebrata; in plants the exception.
Homogenetic, (lıō-mō-je-net'ik). [Honıgenesis, q.v.] Connected with, or relating to, Homogenesis.
Homogenies, (hō-mō-jen'i-ēz). [Gk. homos, like; genos, kind.] Suggested as in some cases preferable to Homologies.
Homogens, (hō'mō-jenz). [Gk. homos, like; !/enos, kind.] 1. Suggested by Lindley for birth-worts, nepentlis, \&c., which have only one zone of wood, however old. 2. Uscd by Lindley as=Exogens.
Homoiozoic belt, (hō-moi-ō-zōik). [ITomozos, like; zoe, life.] Used by Forbes to express is belt of similar climate, which extends through many degrees of longitule but few of latitude. Homological, (hō-mō-loj'i-kal). [Homology, aq.v.] Following the organ, not its function, through all its modification in different organic structures.
Homologous, (hō-mōl'o-gus). [Homolog. $\%$ q.v.] Having the same name. v. Hlounology.
Homologues, (hō'mō-lōgz). [Honology, q.2.] Parts or organs in one organic structure answering to others in another structure, so that the same name may be applied to both: applied to the same parts or organs under every varicty of function.

Homology, (hō-mol'o-ji). [Gk. homologict, agreemont.] $=$ Correspondenco: agreement in origin sometimes accompanied with diffurouce of development. Ex.: tho arms of a man, the wing of a bird, and the foro-leg of a quadruped are homologons. $c^{\circ}$. Analogues. Homomorpha, (hō-mō-morfa), [Gk. homos, same: morphe, shapo.] Lomiptera, Homoptcra, Orthoptora, \&c.: insects in which the larva resembles tho imago, but has no wings: are active throughout life.
Homomorphism, ( hō-mō-morl'izm ).
[Gk. homos, sano: morphe, form.] Resemblance in cxtornal characters in animals, or plants, belonging to different families: usually found in places far apart. v. Mimicry.
Homonemeæ, (hō-mō-nem't- $\overline{\text { en }}$ ). Fries's term for Alge and Fungi.
Homoptera, (hō-mol'ter-a). [Gk. homos, samo; pteron, wing.]= Plaut suckers: a primary division of insects; insects having both pairs of wings alike. cf. Heteroptera Fossil remains of H. are found in Purbeck and Lias rocks.
Homorgana, (hō-morga-na). [Gk. homos, same; oryanon, organs.] =Scluultz's term for ccllular plants.
Homotaxis, (hō-mō-talk'is). [Gk. homos, same: taxis, arrangemont.] Suggested by Huxley as a geologic term equivalent to Homology in Biology. Similarity of arrangement without contemporaneousness.
Homotypes, (hō'mō-tīps). [Gk. homos, same; Type.] Repetition of the same part, as in Vertebra.
Hones, (hōnz)=Oilstones: used for sharpening cutting tools.
Honesty, (on'es-ti). a plaut belonging to Brassicaccr.
Hone-wort =Sison amomum; also =Trinia: plants bclonging to Apiacer.
Honey, (hun'i). [Hunig, the A. -S. word.] A semi-fluid sweet substance elaborated by bees from tho fluids found in the nectaries of flowers II. bearers=Mellifera=Bees. II. buzzard=Falco apivorus M. comb; 1. Tho cells of wax formed by hivo bees; 2. Of shcep's stomach: a small pouch; called also reticulum. II. comb moth $=$ Galleria cerella. H. eat$c r s=$ Melliphagidx: Anstralian birds, such as wattle bird, pell bird, \&cc., which
 Honey-comb. feed on houey and insccts; also used for other honey-eating birds. II. guide $=$ Indicator: a bird bolonging to Cuculide. II. moth=Achroia grisella. $I_{\text {. }}$ locust=Gleditschia triacantha. H. ratel=Viverra mcllivora. II. stone $=$ Mellitc. H. suckers=Nectarinidx: a division of Tenuirostres, q.v. II.-suckle= Woodbine =Loniccra periclymenum = Caprifoliund perfoliatum. Ply II.-suckle = Loniccra xylosteum. French $I I$.-suck:le $=$ Ifedysarım coronarium. II. sugar, v. Sugar. II. tea: infusions of soveral plants found at tho Caje
of Good Hopo aro so callcd. II. ware= Alaria esculenta: a sea weed.
Hood-cap $=1$ Iooded seal = Phoca cristata.
Hooded, II. chatterer=Amphelis cucullata. II. crovo= Corvus cornix. II. seal = Ihoca cristata. II. snake $=$ Cobra di capclla: a renomolls suake.
Hoof, (höf). [II $\delta f$, the A.-S. word.] $\Lambda$ modified nail, enclosing tho wholo of tho last joint of the digit, as in hoofed beasts. II. fungus =Onygcnci, bclongs to Ascomycotes.
Hoofed beasts=Ungulata, q.v. Ilorscs, oxen, dic.
Hooke's joint. [Dr. Ilooko, the inventor.] A method of comection in machincry, illowing of motion in almost any direction; especially intended for shafts whose axcs interscet cach otlicr. II. gearing: screwgearing, by moans of two wheels having the crests of the tecth oblique to the axis.
Hooker's classification of plants, v. Bentham and Hooker's classification.
Hooper swan=Cygnus ferus.
Hoop-shaver=Anthidium manicatorni: a bird which burrows in trees. 11 . bee $=$ Eucera: a burrowing bec.
Hoopoes, (hốpóz). [Imitation of its cry.] $=$ Upupidæ: birds with barced plumage, and the sexes aliko: build nest in hollow tree.
Hop, (hop). [Hoppan, the A.-S. name.]=Fumnlus: a twining plant, belonging to Cannabinacere, the seod vessels of which are used in beer brewing. II. blight $=$


Perisporiacoi: belongs to Ascomycetes. $H$. trefoil=Trefolium procumbens.
Hopeite, ( $h_{1}{ }^{-1}$ pit). [Profcssor Hope.] $\Lambda$ translucent mineral, chiefly phosphoric acid and zincic oxide.
Hoplichnus, (hop-lik'nns). [Gk. hople, hoof: ichnos, track.] A frog-like animal, known only by its fossil track. v. Lithichnozoit II. equus=Chelichnus gigas.

Hoppers. 1. =Turnip fleas: bcetles. 2. Cercopidx: a family of Homiptera Grass $11 .=$ Gryllidæ.
Hops = The seed vessels of Humulus lupulus. v. Hop. Bitter principle of $I$. = Lupulite.
Horaninow's classification of organic beings, made 1834:Man.
Animals.
Phytozoa. Yegetables. II's. classification of plants:Spermophore = Dicotyledons. Coccophor:c = Monocotylcdons.


I'soudosperma=Gymnosper'm + Whizanths.
Sporophore=Acotylodons.
Horary, (hö'ra-ri). [L. hora, hour.]=11ourly.

Hordeaoce, (hor-de-ísc-ē). [1Iordlounı, q.v.] Wheat, ryo, barley, \&c.: a fanily of plants bolouging to Graminacere.
Hordein, (hor'dīn). [Hordoum, q.v.] An alkatoid principlo fonnd in barley.
Hordeum, (hor'de-um). [The latin namc.] =Barloy, q.v.: a varicty of corn, used for conversion to malt, belonging to Graninacce:
Horehound, (hōr'hownd). A plant belonging to Labiatio. Black 1I. = Ballota. White II. Marrubinm.
Horizon, (loo-1i'zon). [Gk. horos, limit, ] Artificial $11 .:$ a shoct of mercury, or other reflecting plane surfaco: used in astronomical observations. Rationcal $I$.: a great cilclc of the heavens parallel to tho sensible H., but passing through the contre of the earth. Sensible $H$. $=$ Visible 1 .: the line in which the sky and earth seem to meet.
Horizontal, (hor-i-zon'tal). [Horizon, q.v.] Parallel with the horizon, level. cj. Vcrtical. Horn, (horn). [The A.-S. word.]=Keratin: a tough, translucent, thickened variety of epidermis, of which hollow horns, nails, whalebone, tortoise-shell, feathers, hairs, and scales are examples. H. beam=Carpinus betulus. H. bill, v. Hornbill. H. bills, v. Hornbills. $H$.-blende, v. Hornblende. $\Pi$. $b u g=S t a g$ beetle=Lucanus cervus. H. cel $=$ Ammodytes tobianus. $H$. fish=Belone rulgaris. H. lead $=$ Phosgenite. H. poppy $=$ Glaucium. H. quichsilver = Calomel. 11 . silver $=$ Kerargyrite. $\quad I I$. woo't $=$ Ceratophyllum. H. 2000 ts $=$ Coratophyllaceæ.
Hornan = そ Pegasi.
Hornbill=Buceros, q.v.: an African building bird.
Hornbills=Bucerid $x=$ Large crow-like birds, with enormous coloured bill. Buth sexes alike; nest in hollow trees.
Horns. 1. Hollow $I I .=$ Bony extensions attached to the frontal bone of all ruminant animals, except camels and musk deer; found in all males, in females only occasionally. 2. Bony $H$. = Antlers: usually branched, and shed annually. Pro-


Hornbill. bably the result of an excess of nourishment; larger in cold, and smaller in warin countries.
Iornblende, (horn'blend). [Horn and Blende, q.v.]=Amphibole: found in syenite, basalt, porphyry, and other rocks: a silicate and aluminate of magnesium, calcium, and iron. H. group of minerals: includes amphibole, pyroxene, asbestos, augite, \&c. 11. schist: one of the metamorphic rocks.
Horned, (hornd). [Horn, q.v.] Having horns. H. $h o g=$ Babiroussa, q.v. II. lark=Alauda penicillata. H. pheasant $=$ Ceriornis Bly thii: H. pond-veed = Zannichellia. HI. poppy= Glaucium. II. ray = Cephaloptera giorna; belongs to Batides. H. tragopan=Tragopan
satyrus, nl. viper =Acanthophis cerastimus= Cerastes: a viperino snake of Africa.
Hornet, (hor'net). [Hyrizet, the A.-S. name.] $=$ Vespa crabro, a social wasp, fecds on insects, 11. bcetle=Qucdius fulpidus. II. Ay =Asilns, II. moth, v. Sphingide.
Hornitos, (hor'ni-tōs). [The Spanish word] A varicty of mudspring.
Hornsilver. A variety of kerate, q.v. Chiefly chloride of silver = Cerargyrite,
Hornstonc. A mincral, clichly silicate of iron, ahmminum, magncsium, \&c.
Morn-wort=Ceratophyllum, q.v.
Horn-worts=Ceratopliyllacere, q.v.
Horny-matter $=$ Kcratin $=$ Korm, $q . v$.
Horograph, (hō'rō-praf). [L. liora, hour; (frapho, I writc.] Any instrument for marking the time.
Horologium, (hor-ō-lo'ji-um). [The Latin word.] =The Clock: a Southern Constellation. Horology, (hor-ol'ō-ji). [Gk. hora, hour; logos, discourse.] 1. The scicnco of the mcasurement of time. 2. Tho art of constructing chronometers and time-measurers gcnerally.
Horrox, (hor'loks). [Mr. Horrox, 1639.] In moon, q.v.
Horse, (hors). [Hors, the A.-S. name.]= Equus caballus: an animal belonging to Equidx, all varieties of which are probably derived from one species: can endure extremes of heat and of cold, but not of humidity. In the humid region between Bengal and Japan no full-sized horse is known. v. Ungulata. Fossil $H$., A Anchitherium, Equus, Hipparion, Hippotherium. Little II. $=$ Equuleus, q.v. Sea $H$. = Trichechus rosmarus. H. ant =Formica rufa, named from its large size. H. chestnut = Fsculus hippocastanum. II. chestnut of America=EEsculus ohiotensis. H. fish $=$ Hippocampus, q.v. H. $f y=$ Tabanus; also=Hippobosca equina. II. latitudes=Calm-belt of Cancer, between $30^{\circ}$ and $35^{\circ} \mathrm{N}$. latitude. H. power: now describes size only of steam engines. Properly $=33.000 \mathrm{lbs}$. raised one foot against gravity in one minute. v. Horse-power. II. radish $=$ Hyperanthera moringa; also $=$ Cochlearia armoracia $=$ Armoracia. If. tail: 1. = Equisetum, q.v.; 2. = Hippuris. H. iails=Equisetaceæ, q.v. H. stingers = Dragon flies= Libelluiæ.
Horse-flesh ore. A variety of Erubescite, an ore of copper.
Horse-power. In Britain $=550 \mathrm{lbs}$. raised one foot per second; in France $=75$ kilogrammes raised one metre in a second. The two are nearly cqual.
Horse-shoe. H. bat $=$ Vespertilio ferrumequinum. H. crab = Limulus Moluccanus. H. magnet $=$ A magnet shaped like a horseshoe, so that the poles are brought close togcther. 17. vetch=Hippocrepis.
Hotsprings. v. Geysers.
Hottentots, (hot'n-tots). A S. African people.
Hottonia, (lot-tō'ni-a). [P. Hottou, a Dutch botanist.] = Water violet: a floating herib, belonging to Primulacce.
Houldsworth's pyrometer. v. Pyromcter.
Hound, (hownd). [Mund, the A.S. wame.]

## HOUND'S-TONGUE

HUNTER'S SCREW

A dog used for hunting, as stag-hound, foxhound, deer-hound, de.
Hound's-tongue $=$ Cynoglossum, q.v.
Hour, (our). [Heure, the French worl.] ㄲTT of a mean solar day: divided into 60 mimntes. 2. Time. II. cingle: the angular distance of a given star, \&c., from the uueridian: may bo expressed in hours, minutes, \&c. II. circle: a portion of the apparatus belonging to all equatorial telescope, which indicates tho right ascension of any given object.
Housc. (hous). [1liks, the A.-S. word.] II. ries=Musca. II. gecko=Lacerto gecko. II. leek $=$ Sempervivam tectorum. $H$. leeks $=$ Crassulacers, q.v. H. lizard $=$ Chichack, a Borneon lizard. II. martin=Chelidonurbica. H. sparrozo=Pyrgita domestica =Passor domesticus.
House builder moth = Oiketicus Sandersii: builds a pensile nest.
Hovitc, (hō'vit). [M1. Hove.] A soft friablo mincral, chiefly bicarbonato of lcanl.
Howitzer, (how'it-zer). [IIaubitzc, tho Gorman word.] A gun used for the discharge of shells of large size at short ranges.
Howlers = Howl-ing-monkeys, q.v.
Howling-monkcys

=Mycetcs: slow, clumsy, arboreal animals, with long prehensile tails; belong to Cebidre, q.v.; correspond to the baboons of the Old World.
Howlite, (how'lit). A mineral, chiefly hydrated burate of lime.
Hows, (howz). A Yorkshire term for tumuli.
Howson's barometer. A column of mercury in a glass tube, with contral glass tube: a modified and very sensitive form of the com. mon barometer.
Hoy, (hoy). [Mere, the Frencl word.] A small coasting vessel.
Huascolite, (hô-as'kō-lit). [Huasco.] A mineral, chiefly sulphide of lead and zinc.
Hubnerite, (hub'nęr-it). A mineral, chiefly tungstate of manganese.
Hue, (hū). [IIui, the A.-S. word.] Gradation of colour. cf. Tint.
Huggins. [Dr. Huggins.] H.'s granules. v. Granules.
Hugoniacem, (hū-gō-ni-àse- $\bar{c}$ ). [Hugonia, typ. gent.] $=$ Oxalidacee, q.v.
Huguicr's canal. In the temporal bone, for the passage of the chorda tympani nerve to pass through; named after the discovercr.
Human, (ha'man). [Humanus, the Latin word.] Relating to nankiud. Il. car: can distinguish sounds caused by vibrations of between 12 and 38,000 per second; and so has $\pi$ range of about 11 octaves. $v$. Sound. $H$. roice: producal by the action of the vocal chords, q.v. II. species: the varieties of men. v. Man. II. remains: found in caves of Post Plioceno rocks; nstahly in limestone districts.
Humblc-bees, (hum'bl). [Ger. hummel, humuning.]= Bombus: wild social bces; insects
belonging to IIymonoptera; also called Dumblc-beos.
Humboldtilitc, (hum-bṑl'ti-lit). [llumboldt; Gk. lithos, stono.]=Melilitc, q.v.
Humboldtine, (hum'bōld-tin). A minoral, chictly hydrated oxalate of iron.
Humbold tite, (hum'bōld-tit). [IIumboldt.] $=$ Datalite: a mineral, chicfly oxalate of lime.
Humcrus, (hū'me-rus). [The Latin worl.] The bone of the upper arm, in vertebrato animals; not devcloped in fislies.
Humic acid, (hu'mik). [L. humus, the earth.] $=\mathrm{C}_{0} \mathrm{H}_{12} \mathrm{O}_{6}$ : one of the coustitueuts of the mould of decaying wood.
Humidity, (hal-mid'i-ti). [L. humidues, moist.] Saturation with moisture, so that part of it is dejposited on bodies which come in contact.
Humiriacex, (hô-mī-ri-a'se-ō). [Fromu tho uative name in Guiana.]=Humiriads: tropsical balsamic trees and shrubs with leathery lcavcs, belonging to Ericales.
Humite, (hư'mit). [Humus, q.v.] A translucent vitrcous mineral, chiefly silicate of irou and magnesium.
Humming-birds, (hum'ming). [Named from the noise they make.]
$=$ Trochilida, q.v.: birds belonging to Insessores, of which there are several genera ; Phrethornis, Oreotrochilus, Grypus, Thalurania, \&c. Humming-bird moth $=$ Macroglossa stella-
 Humming-blrd.
tarum, resembles humming-bird.
Humopinicacid = Ifumopicacid: an amorphous acil substance obtained from narcotine.
Humorum = Mare IIumorum: one of the plains on the surface of the moon, formerly supposed to be a sea.
Fumours, (ha'morz) [L. hzemor, moisturc.] Watery liquids within the eye, which keep it in shape. Aqucous 11 . fills the cornca of the ose. Vitreous $I$. fills the sclerotic of the eye.
Humulus, (hū'mu-lus). [L. humus, rich soil.] =Hop: a twining herb, bolongiug to Canuabinaceæ.
Humus, (ha'mus). [J. humzes, the earth.] = Ulmus= Ulmin = Gein: a dark colouring matter in leaves; tho mould of docaying wood.
Hundred. II. leys=Scolopendra: a centipede. II.-2veight, 112 ibs. v. Weights.

İungarian, (lung-gà'ri-an)=Magyar : a Europern people. H. bulsum, from Pinus pumilio. II. veine-oil=CEnanthic ether.

Hunter's classification of animals :-Mammalia and birds: having a herrt with four carities. Reptilia and Amphibia: having a heart with three cavities. Fishes and Molluscs (pars.): having a heart with two cavitics. Articulated amimals: having a heart with ono cavity. Mcduse, having the heart and stomach identical.
Huntcr's screw. A form of the differential screw, q.v.

Hunter's theory of life: that it is the causo and not tho consequonco of organization.
Funterite, (lun'ter-it). [Mr. Iunter.] = Cimolito: a minoral.
Hunting-cog. An odd tonth in a train of wheolwork. v. Whecl-train.
Hura, (hô'ra). A plant belonging to Euphorbiacere. Il. crepitans=Sand box treo: las poisonous sceds.
Huronian rocks, (hit-rō'ni-an). [Lakko IInron.] A group of primary rocks; chicfly quartzitc; of great thickncss; aloovo Laurentian, and bolow Cambrian rocks.
Hurria $=$ Hurriah $=$ Colnber hurriah: a snako.
Hurricane, (Mur'ri-kan). [Modification of a Caribbean word.] A violent wind, moving at from 30 to 120 miles per hour.
Hutton's theory: thit present existing canses have produced all geological phenomena.
Huttonians $=$ Vulcanists $=$ Plutonists: geologists holding Hutton's theory.
Huxley's classification of animals. A morphological arrangemeut, dependent on the general structure.

Vertebrata.

$$
\begin{array}{ll}
\text { Mollusca. } & \text { Annulosa, } \\
\text { Molluscoida. } & \text { Annnloida } \\
\text { Cooleuterata. } & \text { Infusoria. }
\end{array}
$$ Protozna.

Huxley's classification of Primates:Anthropidæ=Man. Simiadæ=Monkeys. Lemuridæ=Lemurs.
Huxley's classification of Birds:Saururæ. Ratitæ. Carinatic.
Hyacinth, (hi'a-sinth). [Hyacinthus, the Latin name.] 1. A mineral, chiefly silicate of zirconium. 2. A plant $=$ Hyaciuthus. Wild II. = Scilla nutans. Grape $H=$ Muscar ${ }^{\text {G }}$ comosum. Starch $\quad I=$ Muscari racemosum.
Hyacinthinz, (hi-a-sin'thinē). [ Hyacinth, q.v.]= Liliacere, q.v.
Hyacinthus, (hi-a-sin'thus). [The Latin name.] = IIyacinth: a plant belongiug to Liliacer. $H$. nutans=


IIyacinth. Harebell.
Hyades, (hi'a-clēz). [The Latin name.] A group of stars surrouuding Aldebaran. v. Star clusters.
Hyana, (bī-c'na). [The Latin name.]=Cauis hyæua: a carnivorous animal, remarkable for its ferocity, probably an abcriant form of Viverra : has four toes only on each foot ; found chiefly in S. Africa and S. Asia. Cave $I$. $=$ H. spelæus or spelæa.


Hyæna. Fossil II. found in

Moceno rocks. Spottcd II. = II. crocata. Hunting $I_{0}=1 \%$. doy=Lycaon pictus. 1 . villosu=Strand-wolf.
Hyænic acid, (hī-étuik). [Hyana, q. 2 .] $\mathrm{C}_{25} \Pi_{50} \mathrm{O}_{2}$ : a buttery minsky substance, found in the aual glands of the hyæena.
Ifyænictis, (hī-ē-nic'tis). [Hyæna, q.v.] Ar animal, intermoliate betwocn the hysena and civct, known ouly by fossil remains found in tlo Mioceno of Pikermi.
İyænina, (hī-čni-na). [Hyæna]= IIyænidæ: a family of carnivorous animals, of which the hyana is tho type.
Hyænodon, (hī-è'no-don). [Hyæna, q.v.; Gk. oclovs, tooth.] A carnivorous animal, rcsenbbling the hyana, known only by fossil remains found iu Upper Eocene rocks.
Hyaline, (hī'a-lin). [Gk. hyalos, glass.] Vitreous: resembling glass. H. quartz=Rockcrystal. II. shells=Vitreous shclls.
Hyalite, (hīa-līt). [Gk. hyalos, glass; lithos, stone.]=Muller's glass: a variety of opal.
Ifyaloid membrane, (hī'a-loid). [Gk. lyyalos, glass; eidos, form.] In tho human eyc: a delicate transparent membrane investing the vitreous body.
Hyalonema, (hī-a-lon'e-ma). [Gk. hyalos, glass.] H. lusitanicum: probably a siliceous sponge; found at the bottom of the Atlantic; also called glass-plant and glass-rope. $H$. Sicboldii: a sponge, the stem of which is called flint-ropc.
Hyalonemadx, (hī-al-on-em'a-dē). [Gk. Iyyalos, glass.] =Glass Zoophytes: a divisiou of Spongida, q.v.: considered to be siliceous sponges; also considered as belonging to Actinozoa.
Hyalophane, (hi'al-ō-fān). [Gk. hycelos, glass; pheino, I appear. 1 A mineral of the Felspar group.
Hyalosiderite, (hī-al-ō-sid'er-īt). [Gk. Jyalos, glass; sideros, iron.]=Chrysolite, q.v.
IIybernation, (hī-ber-nā'shun). [L. hiberne, winter dwelling.] Lying dormant during winter.
Hybodontes, (hi-bo-don'tēz). [Gk. hybos, curved ; odous, tooth.] Fishes, somewhat resembling the shark, known by fossil teetl and other remaius, fouud chiefly in Mezozoic rocks.
Hybodus, (hìbō-dus). [Gk. hybos, cmrred; odous, tooth.] A placoid fish, resembling the shark, many species of which are known, but only by fossil teeth and spines, found in the Lias and Trias.
Iybrid, (hi'brid). [Hib;ida, the Latin name.] A plant or animal, the offspring of parents of different species: as the mule. Sometimes expressed by the two names, that of the male parent being first.
Hybridism, (hi'brid-izm). [Hybrid, q.v.] Has its zero of fertility between different families; and its maximum of fertility often between clifferent species of the same genus.
Hybridization, (hi-brid-i-zii'shun). [ITybrid, q.v.] Fertilization of one iudividnal by another of a differcnt species.
Hydantoic acid, (hī-dan-tō'ik). 1. $\mathrm{C}_{3} \mathrm{H}_{6} \mathrm{~N}_{2} \mathrm{O}_{3}$ : a crystalline substance; also called Glyeolurio acid. 2. Also formerly = Allautoic acid.

Hydantoin, (11ī-dan-tō'in $)=\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{~N}_{2} \mathrm{O}_{2}$ : a crystalline substance: also called Glycolyburoa, obtained from uric acid.
Hydatid, (hīdr-tid). [Gk, hyclatis, resicle.] = Bladder worns: tho cjstic form of tho larva in tapo worms.
Hydnea, (hil'ne-i). [Gk, hyinon, trufle.] = Spine-baring fungi: belongiug to Hymenoniveetes; haring the hymenium spread over the surfaco of spines, de.
Hydnocarpus, (hid-nō-kir'pos). [Gk, hydnoil, tuber: kurpos, fruit.]. A plant belonging to Flacourtiace:e. II. incbrians $=\Lambda n$ Indian tree: fruit used to poison fish.
Hydnoreæ, (hid'nor-0-ē) =Cytinacer, 2.v.
Hydnum, (hid'num). [Gk. hylnon, truffe.] $\AA$ fungus. $L$. repandrum $=$ Hedgehog mushroom.
Hydra, (hi'dra). [L. hydra, water serpent.]= 1. The Snake: also called Serpens Aquaticus, a widely extending constellation in the southern heavens: the chief star of which is Alphard. 2. Fresh-water polyp; the type of Hydrozoa: about $\frac{f}{a}$ inch long, with long slender tentacles, reproduced by buds, whicli soon drop otf. A perfect hydra grows from any fragment. 11. tubes=Genorative system of some hydrozoa : a trumpet-shaped body, with moutl and tentacles, which breaks up into Ephyrre, which, in turn, reproduce hydra tubes=The second stage of Rhizostomid $=$ Trophosomn of R. $=$ Fixed R.
Hydra- (hi'dra). [Gk, hyclor, water.] A prefix, implying water or hydrogen as a constituent.
Hydra sounding maehine: used in the Porcupino expedition of 1869, named from being first used in the ship Hydra.
Hydraehnidæ, (hi-drak'ni-dè). 〔Hydra and Arachnida, q.v.] = Water mites: small animals, belonging to Acarina; parasitic on aquatic insects.
Hydraeids, (hī-dras'idz). [Hydra and Acid.] Acids in which hydrogen is an cssential element, as hydrochloric acid; mostly gaseous. Formerly used when oxygen was regarded as the more usual constitucnt of acids. Now all acids are regarded as hydracids.
Hydradephaga, (hi-dra-def'a-ga). [Hydra, q.2?:; Gk. phago, I devour.] Predacious aquatic beetles, belonging to Coleoptera.
Hydrx, (hi'drè). [Hydra, q.v.] = Phral of Hydra: a sub-livision of Hydrozoa, said to be named from the fact that a perfect animal will grow from any portion of onc.
Hydrales, (hi-drā̄éz). [Hydra, q.v.] Arquatic plants, with unisexual flowers, forming a division of Endogens.
Hydramides, (hídra-midz). [Hydra and Amide, q.v.] Ammonia and aromatic acids. Hydramyle, (hi'dra-mīl). [Hydra and Amyl, q.v.] $=\mathrm{C}_{5} \mathrm{II}_{12}=\mathrm{Hlydride}$ of Ainyl: a fluid, the vapour of which is an antesthetic.
Hydrangea, (hī-lran'gc-a). [Gk. hydor, water; aggos, vessel.] A plant, the typo of Hydrangeacer.
Hydrangeaceæ, (hī-dran-jé-a'sc-ē). [Hydrangea, q.v.] $=$ Hydrangeads: shrubs, with opposito leaves and large flowers, belonging
to Srxifragales. Nancd from growing in monist places.
Hydrargo, (hī-drir'go). [IIydrargyrum.] A prefix implying tho prescnco of mereury.
Hydrargyrum, (hī-lriar'ji-1um). [GK. hydor*, liquid; argyron, silver.] II ${ }^{\prime \prime}=$ Mercmy: : metallic element, liquid between $66^{\circ}$ and$35^{\circ} \mathrm{F}$.: Instrous, and not readily oxidisable; much used in the arts.
Hydrate, (hídrāt). [Gk. hydor, water.] 11. of ammonizum $=$ Ammonia. 11. of earbon: compounds containing carbon with hydrogen and oxygen in tho proportions contained in water: II. of iron=Limonite $=$ Prismatic iron-ore $=$ Brown oxido of iron. I1. of potassium=Caustic potish.
Hydrated, (hī-dri'ted). [Hydrate, q.v.] Combmed with water so as to form a hydrate.
Hydrates, (līdrats). [Hydra, q.v.] Combinations of substances with water, in definite proportions and with creat affinity.
Hydraulic, (hi-draw'lik). II. pressere: the pressure of water: capable of heing applied with great force and delicate manipulation. H1. press: an apjaratus for the applicatiou of great power by means of watcr: also calked Bramah press. H. lime: hardens under water. 11. ram: a ram acted upon by hydraulic pressure. II. tournrquet: an instrument for callsing the rotation of a tubc, having bent cuds, from which water is allowed to flow ; also called
Barker's mill, q. $2 . \quad$ Itydraulic press.


Hydraulics, (hī-draw'tiks). Tho application of the laws of hydrostatics to the use of water as a motive power, or to the raising of water.
Hydric, (his'drik). [Hydrogen, q.v.] A general prefix for salts, in which hydrogen acts as a metal. v. Hydrogen. II. bromate= Bromic acid $=\mathrm{IIBrO}_{3}$. II. bromide $=\mathrm{II} y \mathrm{dro}-$ bromic acid $=\mathrm{IHBr}$. II. chlorate=Chloric acid $=\mathrm{HClO}_{3}$. II. chloride $=\mathrm{H}$.drochloric acid=IICL. II. eyanide=Hydrocyanic acid $=\mathrm{HCy} . \quad$ H. dioxide= Hydroxyl $=\mathrm{H}_{2} \mathrm{O}_{2} . \quad$ II. fluoride $=\mathrm{Hy}$ drofluoric acid $=\mathrm{HF}$. II. iodate $=$ Iodic acid $=\mathrm{HIO}_{3}$. II. $\quad$ iodute $=$ Hydriodic acid $=\mathrm{HI}$. H. nutrate $=$ Nitric acid $=\mathrm{HNO}_{3}$. H. perbromate $=$ Perbromic acid $=$ Mrrros $_{4}$. II. perehloicate $=$ Perchioric acid $=\mathrm{HClO}_{4}$. II. peroxule $=\mathrm{II}$ ydroxyl $=\mathrm{H}_{2} \mathrm{O}_{2}$.

Hydrida, (hi'dri-dia). [Hydra, q.v.: Gk. cidos, furm.]=Gymmochroa=IIydra, q.v.
\#ydridæ, (hīdri-dē). [Hydrus, q.v. ; Gk. eiclos, form.] $\Lambda$ fumily of venomous sea-snakes. v. Oplidia.

Hydrides, (hindridz). [Hydra, q. ${ }^{\circ}$. ] Compounds of hydrogen with another element. 11. of camooyl=ILexyl. II. of hydragen= $\mathrm{II}_{2}=\mathrm{Di}-\mathrm{h} \cdot \mathrm{drogen} . \quad$. of cenanthyl=Heptyl. II. of methyl = Marsh gas; causes death by

## HYDROGEN

nogation of breathing. II. of phenyl:= Bonzene, q.v.
Hydriformia, (hi-dri-formi-a). $\Lambda$ sub-division of Polyps, by Hocven.
Iyydriodio acid, (lī-dri-od'ik). [IIydrogen and Iodic.] $=\mathrm{HI}=$ Hydric iodide: a colourless fuıuing gas.
Hydrindic acid, (hī-drin'dik). [IIydro and Indic.] = Dioxindol. Derivad from indigo.
Hydrindin, (lī-drin'din). [IIydro and Indin.] v. Indin.

Hydro- (hi'drō). [ Abb . of hydrogen, q. v.] $\Lambda$ prefix to the name of an acid that contains no oxygen: as hydrochloric acid, hydrosulphuric acid, \&cc., and used generally to imply the presence of hydrogen as an important constituent.
Hydrobenzamide, (hī-drö-ben'za-mid). [Hydro and Benzamide.] $\mathrm{C}_{21} \mathrm{H}_{18} \mathrm{~N}_{2}$ : a crystalline substance; ammonia and oil of bitter almonds.
Hydrobromio acid, (hī-drō-brōmik). [Hydro and Bromic, q.v.] $=\mathrm{HB}=\mathrm{Hydric}$ bromide $=$ A powerfully-acid gas, resembling hydrochloric acid.
Hydrocarbons, (hī-drō-kår-bonz). [Hydro and Carbon, q.v.] Compounds of hydrogen and carbon, which belong to the inflammable group of minerals: include naplitha, petroleum, asphalte, maltha, copalite, \&c., marsh gas, olefiant gas, cetylene, \&c. H., when oxdisied, form acids, alcohols, \&c. H. are arranged in groups, according to number of cquivalents of C . and H . as follows:-
Ist Scries, $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{\mathrm{g}}+{ }_{2}=$ Parafins, $q . v$.
2nd ", $\mathrm{CnH}_{2} \mathrm{n}=$ Olcfines, q.v.
3 rd ", $\mathrm{C}_{n} \mathrm{H}_{2 \mathrm{n}-2}=$ Acetylene series.
4th ", $\mathrm{CnHH}_{2 \mathrm{n}-4}=$ Quintone, terpenes, duc.
Sull " $\mathrm{CnH}_{2 \mathrm{n}} \mathrm{6}=$ Aromatichydrocarbons $=$ Coal tar series=Benzol series.
6th ", $\mathrm{CnH}_{2 n-8}=$ Phenylene, Cinnamene, \&c.
7 th $\quad$, $\mathrm{CnH}_{2 \mathrm{n}-10}=$ Cholesterene, \&c.
Sth ", $\mathrm{CnH}_{2} \mathrm{n}-12=$ Naphthalene, dc.
9 th,$. \mathrm{CnH}_{2 n-16}^{2}=$ Stilbene, \&c.
11th " $\mathrm{CnH}_{2 n-18}=$ Anthracene, \&c.
12th ", $\mathrm{C}_{\mu} \mathrm{H}_{2 \mathrm{n}-24}=$ Chrysene, \&c.
The Ist Series have been named methane, quartane, quintane, \&c.; 2nd, methene, quartcne, qnintene, \&c.; 3rd, quartine, quintine, \&c.; 4th, quartone, quintone, dc.; 5 th, quartune, quintune, \&re., the vowels a, $\theta, i, o$, 11 , expressing the series in order.
Hydrocaryes =Haloragaceæ, q.v.
Hydrocaulus, (hī-drō-kaw'lus). [Hydro; L. carslus, stem.] The main portion of the cœenasarc of hydrozoa.
Hydrocephalus, (hī-drō-sef'a-lus). A trilobite found in Cambrian rocks of Bohemia.
Hydrocereæ=Balsaminaceæ, q.v.
Hydrochærus, (hī-drō-kérus). An animal be: Ionging to Rodentia. H. capybar $(\iota=\mathrm{Capy}$ bara of S. America.
Hydrocharidaoem, (hī-drō-kar-i-dā'se-c̄). [Hydrócharis, q.v.] Hydrocharads: fresh water plants, with flowers in scathes, belonging to Hydrales.
Hydrocharis, (hī-drok'a-ris). "[Hydro, q.v.; Gk. churis, grace.] = Frog-bit: a floating
herb, the typo of Mydrocharidacess. 11. morsusvamet=Lesser Wator Jily.
Hydrochlorates, (hī-drō-klớrītz). [IIydrn and Chlorate, q.v.J Compounds oí hydrochloric acid and bases=Chlorides.
Hydrochloric acid, (hī-drō-klō'rik). [Hydro and Chloric, q.v.] $=\mathrm{HCl}=$ Muriatic acid $=$ hydric chloride: a puugent colourless incombustible gas, with intensely acid properties: in solution, much used as a solvent.
Hydrocomenic acid, $\mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{5}$ : a ycllow liquid. Hydrocorisæ, (lī-drō-korii-zē). [Hydro, 2.v.; Gk. koris, bug.]=Watcr bugs: insects belonging to Heteroptera.
Hydrocotyle, (hi-drō-kot'i-lē). [Gk.hydor, watcr; kotyle, cup.] = White rot = Peunywort: a small herb belonging to A piaceæ; also called Sheeprot.
Hydrocyanic acid, (hī-drō-si’a-nik). [Hydro and Cyanic, q.v.] Prussic acid $=$ Hydric cyanide $=$ formionitrile $=\mathrm{HCN}=\mathrm{HCy}:$ a colourless, very volatile inflammablc liquid, obtainable from the leaves and fruit of the peach, laurel, bitter almonds, \&c.
Hydrocysts, (hīdrō-sists). [Hydra, q.v.; Gk. kystis, bladder.] $=$ Feelers: processes found in some hydrozoa.
Hydrodolomite, (hī-drō-dol'o-mīt). [Hydro and Dolomite, $q \cdot v_{0}$ ] A mineral of the calcite group.
Hydrodynamics, (hī-drō-dī-nam'iks). [Hydro and Dynanics, q.v.] The science of the motions of liquid bodies.
Hydroecium, (hī-drē'si-um). [Hydra, q.v.; Gk. oikos, house.] A cavity in hydrozoa, into which the coenosarc can be retracted.
Hydroelectric machine, for generating eleotricity by the friction of steam escaping through narrow openings.
Hydroferrocyanic acid $=\mathrm{H}_{3} \mathrm{FdCy}=\mathrm{H}_{4} \mathrm{C}_{6} \mathrm{~N}_{6} \mathrm{Fe}$ : a crystalline compound of ferricyanogen aud hydrogen.
Hydrofluoric acid, (hī-drō-flū’ō-1jk). [Hydro and Fluoric, q.v.] $=\mathrm{HF}=$ Hydric fluoride: a transparent volatile fuming liquid, which dissolves most of the metals, and etches glass. 1
Hydrofluosilicic acid, (hì-drō-110-ō-si-lis'ik). [Hydro, Fluo, and Silicic, q.v.]=Silicofluorio acid, q.v.
Hydrogen, (hīdrō-gen). [Gk. hydor, water: gennao, to produce.] $=\mathbf{H}^{\prime}$; also called inflammable air: a colourless, inodorous, tasteless gas; the lightest of all known bodies; which burns in contact with oxygen and forms water; the standard for comparison of atomio volume and weight of other gases: hypothetically the first of the marsh-gas series. $v$. Hydric. $\quad$. acetate $=$ Acetic acid. M. benzoate $=$ Benzoic acid. H. borate $=$ Boracio acid. H. carbolate=Carbolic acid. H. chloride $=\mathrm{Hydrochloric}$ acid. H. cyanide $=\mathrm{Hy}$ drocyanic acid. H. dioxide = Hydroxyl. H. gallate $=$ Gallic acid. H. phenate $=$ Phenic acid. H. phosphate $=$ Phosphoric acid. H. sulphate $=$ Sulphuric acid. H. sulphide $=$ Hydrosulphnric acid. • H. sulphite = Sulphurous acid. H. tartocte=Tartaric acid. ' Hydrogen theory of boiler explosions; that the contained water is decomposed by con-
tact with hot iron into hydromen and oxygun. and that the hydrogen oxplodes.
Hydrogen type $=1$ ydrochloric typo: tlıo typo of chemical combination, of which the formation of hydrochloric acid is an examplo: includes all tho metals, aldeliydes, kotones, and hydrocarbons.
Hydrogenium, (hī-drō-jen'i-um). [Mydrogen, q.i.: Gk. gennao, I modnce.] Tho hypothetical motal of which hyclrogen is supposed to be the vapour.
Hydrographical, (hī-drō-grafi-kal). [IIg(lro, q.v.; Gk. grapho, I write.] Connected with, or relating to, hydrography.
Hydrography, (hī-drogra-fi). [IIydro, q.v: Gk. grapho, I write. 1 Tho measurement and description of large bodies of water, as tho sea, rivers, lakes, \&c.
Hydroid, (hī ${ }^{\prime}$ lroid). [Hydra, q.v.; Gk. eiclos, form.] Connected with, or resembling hydiæ. H. Zoophyles: those which seereto coral=Hydroida: tho early form of medusit and jelly-fishes.
Hydroida, (hï-droi'da). [IIydra, q.v.; Gk. cidos, form.] A primary division of Hydrozoi, mostly compound, and usually fixed to somo foreign body, usually in a horny sheath.
Hydrokinetics. v. Kinetics.
Hydroleaceæ= Hydrophyllacem, q.v.
Hydroleic acid, (hī-drol'o-ik). [IIydro and Oleic, q.v.] v. Oleic acid.
Hydrolite, (hi'dro-lit). [Hydro, q.v.: Gk. lithos, stone.] A mineral; also called Gniolinite, q.v.
Hydromagnesite, (hī-drō-mag'nē-sit). [Hydro and Magnesium, q.v.] A minerala belouging to the calcite group.
Hydromellonic acid (hī-drū-mel-lon'ik). [Hydro and Mellon, q.v. $]=\mathrm{H}_{3} \mathrm{C}_{9} \mathrm{~N}_{13}$ : at substanco compounded of hydrogen and mellon.
Hydrometer, (hi-drom'e-ter). [Hydro and Meter, q.v.] An instrumont to cletermino specific gravity by the measurentent of the weight of a volume of water cqual to tho volume of the given substance.
Hydrometrica, (hī-drō-met'ri-ka). [Пydro, q.v.]=Funaria hydrometrica $=$ Curd moss, an Urn-moss.
Hydrometridæ, (hī-drō-met'ri-de ). [Hydro and Meter, q.v.; Gk. eidos, furm.] = Wiater gnats: a family of insects, belonging to IIoteroptera.
Hydropeltideæ, (hī-drỏ-pel-tid'e-ē). [IIydro, q. . . ; Gk. pelte, slield.] = Hydropeltidinew, q.v.

Hydropeltidinex, (hī-drō-pol-ti-din'e-e). (Пydro, q.v.; Gk. pelte, shield.] = Water-shields: aquatic plants, witl solitary flowors=Cabombacea, q.v.
Hydrophane, (hi'drō-finn). [Hydro. q.v.: Gk. phatino, I appear.] A varioty of opal, which becomes translucent in water.
Ifydrophidx, (hī-drof'i-dē). [ $\dot{\Pi} y d r o p h i s$, tho typical genns.] = Water suakes: a fanily of venomous serpents. $v$. Ophidia.
Hydrophora, (hī-drof'o-ra). [Hydra, q.v.: Gk. phoreo, I bear.] A primary division of Ifydrozoa; have nmmerous tentacles; form, by budding, free swimming zoils,

Iydrophyllancx, (hì-71rī-fil-1is'se-ē). [Hydropliyllim, q.v.] = Ifydropliyls: American plants, with rough leaves and gay flowers, furming a division of Cortnsales.
Hydrophyllum, (hī-dro-fil'lum). [IIydro, q.v.; Gk. pheyllon, leaf. J= Water-leaf: a plant tho typo of Hydrophyllacece.
Hydrophyta, (lii-drof'i-ta). [Hydro, q.v.; Gk. phytos, plant.]=Algales, q.v.
Hydropiper, (hii-drō'li-per). [Hydro and Piper, $q . v.]=$ Elatino hydropiper=Water-peppor: : a plant belonging to Elatinacere.
Hydropiperoin, (hī-drō-pip'er-oin). [Mydropiper, q.v.] $=\mathrm{C}_{16} \mathrm{H}_{14} \mathrm{O}_{6}$ : a substance obtained from II ydropiper.
Hydropotassic, (hi-drō-po-tas'ili). [Hydro and Potassic, q.v.] II. salls: hydrated salts of potassium.
Hydroquinone, (hī-drü-kwi-nōn'). [Hydro and Quinine, q.v.]=Arctuvin, q.v.
Hydrorhiza, (hi-dro-rizza). [IIydra, q.v.; Gk. rhize, root.] The adhering baso of a Hydrozoon.
Hydrosaurus, (hī-drō-saw'rus). [Mydro and Sauria, q.v.j=Lace-lizard: an animal bolouging to Ignanidre.
Hydroselenic, (hī-drō-sē-len'ik). [Hydro and Selenium, q.v.] v. Sclenic.
Hydrosoma, (hī-drō-sṓnıa). [Hydra, q.v.: Gk. soma, body.] Tho entire body of a hydrozoon, whether simplo, as in Hydra, or compound, as in Sertularia.
Hydrostatics, (hī-drō-stat'iks). [Hydro and Statics, o.v.] The science of forees that aro in equilibrinm in liquids. II. arch: an arch adapted to support the pressure of a body of water. II. balance: an instrument to determino tho specific gravity of a solid body or of a liquid. $H$. parculox, v. Paradox.
FIydrosulphates, (hi-drō-sulf'īts). [Hydro and Sulphates, q.v.] Compounds of hydrosulphuric acid with bases.
Hydrosulphocyanic acid=IICyS: a compound of lyddrogen, sulplur, and cyamogen: au odorous, oily, poisonous liquid.
Ifydrosnlphuric acid, (hī-drō-snl-fū'rik). [Hydro and Sulphuric, q.v.] $=\mathrm{H}_{2} \mathrm{~S}=$ Dilydrie $=$ Sulphurotted hydrogen: a colourless, poisonous gas, with strong disagrceable odour
Mydrotheca, (hīdrö̀-thēka). [IIydri, q.v.: Gk. thek:a, case.] Littlo cup-like expansions, in componnd hydrozoa, into which polypites fit.
Hydrothermal, (hi-drō-ther'mal). [Hydroand Thermal, q.v.] Relating to the action of heated water.
Hydrotic acid, (hi-drot'ik)=Sudoric acid.
Hydrous, (hi'drus). [Hydra, q.v.] An insect belonging to IIydrophilida. II. piceus= Black wator-beetle.
Kydroxyl, (hī-drolis'il). [IIydro and Oxymen, q.v.] $=\mathrm{H}_{2} \mathrm{O}_{2}=$ Peroxido of hydrogen $=\mathrm{H}$ ydric dioxide: a colourless bleaching liquid ensily lecomposed.
Hydroxylamine, (hi-drohs-il'a-min). [Hydroxyl and Amino, q.v.] N NIzO: a volatilo biso, known only in solution.
Hydrozoa, (hī-drō-zō'a). [Tydra, q.v.; Gk. zoon, animal.] Jelly-fishes, sen-firs, dc.:

Aqquatio animals, forming a division of Caslenterata, resemblligg the lisdra, and consisting of lizyers of cullular tissure, enclosing a digestive cavity, the mouth of which is nsmally surrounded by tentacles; mostly marine. Compound $H$. $=$ Corallines. Classification of H1. by Huxley: Hydrophora, Siphonophora, Discophora, Trachymedusas.
Hydrozoon. (hī-drō-zō'on). [lyydro aud Zoon, q.v.] An indivielual of Iydrozoa, q.v.

Hydrurets, (hi-drô'rets). [Hy drogen, q.v.] = Hydrides, q.v.
Hydrus, (hi'drıs). [The Latin word.] 1.= Water-serpent: a constellation. 2. 1 serpent with maxillary tecth and poison fangs.
Hygeia, (hij- -a ). [Classical.] No. 10 of the Minor Planets.
Hygre, (hi'gr). [Gk. hygros, wet.]=Bore, q.v.
Hygrometer, (hī-grom'e-ter). [Gk. hygros, wet; Meter, q.v.] An instrument used for hygrometry. Chenical II.: some substance, such as calcic chloride, which absorbs moisture. Daniell's H.: two glass bulbs, one containing ether, which is cooled by evaporation until dew is deposited on the outside. Observatory $H$. . two bits of wood glued together, which move to or fro according as the dampness increases or diminishes. Regnault's H. resembles Daniell's H., but of silver.
Hygrometric, (hi-grō-met'rik). , [Hygrometer, q.v.]

Hygrometry, (hi-grom'e-tri). [Hygrometer, q.v.] The measurement of the amount of aqueous vapour in the air, either by absorbing the moisture from a given quantity of air, by finding the point at which dew is deposited, or by a psychrometer.
Hygroscope, (hi'gros-kōp). [Gk. /hygros, wet; skopeo, I show.] An instrument for showing the increase or decrease of moisture in the air.
Hyk=Cepheus: one of the northern constellations.
Hyla, (hīla). [Gk. hyla, forest.]=Tree-frog: an animal, belonging to Anoura, found in S. America and Australia; not known in S. Africa or India; can climb trees by means of suckers on toes. H. arborea $=$ Rana arborea $=$ Tree-frog.
Hylæosaurus, (hī-lc̄-ō-saw'rus). [Gk. hyla, forest; saurus, lizard.] = Forest-lizard: a reptile, known by fossil remains found in Wealden rocks, belongs to Deinosauria, q.v.
Hylerpeton, (hī-ler'pe-ton). [Gk. hyla, forest; herpeton, reptile.] A land animal of the cual pcriod, probably a reptile somewhat adapted to an aquatic life, known only by some bones of the head and a few other bones.
Hylobates, (lī1-lob'a-tēz). [Gk, hylobates, woodwalker.]=Gibbon: an arboreal monkey belonging to Catarhina. II. agilis: a gibbon able to sing an octave of half notes.
Hylodes, (hīlo-dēz). [Hyla, q.v.] A treefrog, an American variety of which lays its eggs singly in axils of leaves of trees.
Hylonomus, (hī-lon'ō-mus). [Gk. hyla, forest; nomos, dwelling.] A small reptile, 5 or 6 inches long, found in coal of Nova Scotia.

Hylorana, (hī-lor-ä'na). [Gk. hyla, forcat: rana, frog.] II. jerboa: the thinnest of all frogs and toads.
Hylotoma, (liT-lot'o-ma). [Gk. hyla, forest; tomeos, cutter.] An insect belonging to Hymcuoptera. I. $\operatorname{ros} \alpha=$ Rose Eaw-fly.
Hymen, (hi'men). [Gk. hymen, membrans.] A fold of mincons nicmbrang closing tho entrance to the vagina.
Eymenæa, (lī-men- éa). A tree, belonging to Leguminacere. from somo species of which copal is obtainerl.
Hymenia, (hi-men'i-a). Plural of Hymenium, q.v.

Hymenium, (hī-men'i-um). [Gk. hynen, membrane.] The fruit bearing surface of fungi, as on the under side of a mushroom; usually somewhat membraneous.
Hymenocaris, (hī-men-ok'a-ris). [Gk. hymen, membrane; karis, slarimp.] A phyllopod crustacean animal, found only in Lingula flags.
Hymenomycetes, (hī-men-o-mI-sétēz). [Gk. hymen, membrane: mykes, mushroom.] = Toadstools, mushrooms, \&cc.: plants, forming a primary division of Fungales, having the mycelium in the ground; the receptacle is the visible part.
Hymenophore, (hīmen-o-för). [Gk. hymen, nembrane; phoreo, I bear.] The combined stem and pileus, as in mushrooms.
Hymenophyllaceæ, (hī-men-ō-fil-1a'se-ē). [ Hy menophylum, q.v.] A family of ferns, $9 . v$. Hymenophyllum, (hī-men-ō-fillumi). [Gk. hymen, membrane; phyllon, leaf.]=Filmyfern: a plant, the type of Hymenophyllace named from its pellucid fronds.
Hymenoptera, (hi-men-op'ter-a). [Gk. hymen, membrane; pteron, wing.] Bees, ants, dcc: insects with four membraneous wings; rery numerous, and mostly sinall; mandibles and maxillæ for mastication; complete metamorphosis females have a sting; iucludes 3000 species.
Hyocholeic acid, (hī-o-kol'ik). [Gk, hys, pig; chole, bile.] $\mathrm{C}_{27} \mathrm{H}_{45} \mathrm{NO}_{6} \mathrm{~S}$ : an acid, containing sulphur, obtained from pig's bile.
Hyocholic acid, (bī-o-kol'ik). [Gk. hys, pig; chole, bile.] $\mathrm{C}_{27} \mathrm{H}_{42} \mathrm{NO}_{5}$ : an acid obtained from pigs' bile.
Hyodyslysin, (hī-ō-dis'lis-in). [Gk. hys, pig; Dyslysin, q.v.] $\mathrm{C}_{50} \mathrm{H}_{76} \mathrm{O}_{6}$ : a resinous substance derived fron hyocholic acid.
Hyoglossal, (hī-ō-glos'sal). [Hyoid and Glossal.] II. membrane: connects tongue and hyoid bonc. H. muscle: connects tongue and hyoid bone.
Hyoid, (hîoid). [The Greek letter $\Upsilon$ : cidos, form.]=Lingual bone: a bone, supporting the tongue, which in man has somewhat the slape of the letter U.
Eyyoidean, (hī-oid'e-an). [Hyoid, q.v.] $\quad I$. arch: in the skull. H. nerve: a division of the glossopharyngeal nerve.
Hyopotamus, (bī-ō-pot'a-mus). [Gk. hys, hog; potamus, river.]=Ancodus=Cyglognathus= Bothriodon = Anthrocotherium : a log-like animal with four digits on each limb, known by fossil remains, teeth, in Lower Miocene.

## HYPOGENE

Hyoscine, (hi'ō-sin). [Ck. lyys, pig.] $\mathrm{C}_{6} \mathrm{I}_{13} \mathrm{~N}$ : an amine obtained from lyoseyamine; an oily liquid.
Hyoscyamine. (hI-os-81'a-min). [Hyoscyamus, g.v.] An alkaline principle obtitined from the plant Hyoscyamus.
Hyoscyamus, ( $1 \overline{1}$ - $-\bar{s}$-sisi'a-mus). [Gk. hys, hog; k'y(mos, beau.] = Honbane: a poisonous herb, belongiug to Solauacox.
Hypapophyses, (hī-pa-pofi-ses). [ $\quad$ ypo,under; Apophysis, q.v.] Ventral processes from the boly of the vertebre. v. Skeleton.
Hypaxial, (hī-paks'i-al). [Gk. hypos, under: Axis, q.v.] Processes below the centre of the vertebral column.
Hyper, (hi'per). [The Greek word.] A prefix implying above or excess.
Hyperxsthesia, (hî-per-iz-thē'si-a). [Hyper, q.v.; aisthesis, feeling.] Excessive sensibility; induced by chloral lyydrate, \&c.
Hyperanthera, (hī-per-au'ther-a). [Hyper and Anther, q.v.] A sub-genus of Moringa, q.v. H. moringa: horse-radish tree.

Hyperapophyses, (hī-per--a-pofi-séz). [Hyper anil Apophysis, $q . v$.$] Processes in the verte-$ bre, extending from one vertebra to the next; not found in man.
Hyperbola, (hī-per'bol-a). [Hypcr, q.v.; Gk. ballo, I throw.] One of the conic sections: a curve in which the distance of any point from a given point called the focus is greater, in a given ratio, than its distance from a given line called the directrix.
Hyperboloid, (hî-per'bō-loid). [Hyperbola, q.v. ; Gk. cidos, form.] A solid figure formed by the revolution round its axis of Hyperbola. an lyyberbola.
Hypericaceæ, (hitper-i-kī'se-ē). [Hypericum, q.v.]=Tutsans: resinous plants, belonging to Guttiferales.
Hypericum, (hì-peri-kum). [Hyperikon, the Greek name.] $=$ St. John's Wort: a plant, the type of Hyperiсасеæ. H. androscтиим $=$ Tutsan.
Hyperion, (hī-pē'ri-on). [Classical.] One of the satellites of Saturn.
Hyperodapedon, (hī-per-ō-dap'e-don). [Hyper, q.v.; Gk. odous, tooth; dapedon, pavement.] A land reptile-like animal, having many palatal teeth, remains of which are fonnd in Upper Trias and Upper Elgin Standstone.
Hyperodon, ( $\mathrm{lit}-$ per'o-don ) $=$ Bottle-nosed whale, dec. v. Hyperoodon.
Hyperoodon, (hT-per-ö'o-don). [Gk. hyperoa, palate; odous, tooth.] $=$ Bottle-nosed whale $=$ Balena rostrata. v. Whale.
Hypersthene, (hit'pgrs-thēn). [Hyper, q.v.; sthenos, strength. I A variety of pyroxenc; resembling hornblende ; a mineral, chiefly composed of silicates of iron and magncsia. $H$. rock: contains labradorite and hypersthene.
Hypertrophied, (hr-perstrō-fid). [Hyper, q.v.; trophe, food.] Overgrown: enlarged unduly from excess of food.
Hyperuric acid. v. Urio acid.

Hypho, (hi'fū). [Gk. hypha, web.] Cells in fingi and hichens: growing apically; laving no chlorophyll.
Hyphæne, (hīfün). [IIyphaino, to cntwine.] $=$ Gingerbread tree, doom-pahm: a treo beronging to Palmacere.
Hyphepus, (hīfe-pus). [Gk. hypha, web; pous, foot.] An extinct lizard.
Hyphomycetes, (hil-fō-mī-sétēz). [Gk. hypha, web; mykes, mushroom.] =Moulds: a primary division of Fungales, cliefly filanentons, with spores at the extremities. $v$, Botrytacea. Hypnotic, (hīp-not'ik). [Gk. hypıos, sleep.] linducing sleep: soporific.
Ḩpo, (hi'pō). [Gk. hypo, undicr, below.] A profix, implying a less degree, inferior position, or smaller quantity.
Hypoblast, (hi' ${ }^{\prime}$ pō-blast). [Gk. hypo, under: blustos, sprout.] The inner tayer of the cells of blastoderin.
Hypobranchials, (hi-pō-brang'ki-alz). [Hypo and Branchial, q.v.] The Lower portion of the branchial arches, or supports of the gills in fishes.
Hypobromous acid, (hī-pō-brö'mus). [Hypo and Bromine, q.v.] $=\mathrm{HBrO}$ : an unstable acid. Hypochæris, (hī-pō-kē'ris). [Hypo, q.v.; Gk. choiras, pig.]=Cat's ear: an herb, belonging to Asteracex.
Hypochloric acid. (hī-pō-klō'rik.) [Hypo and Chloric, q.v.] $\mathrm{ClO}_{2}=$ Peroxide of chlorine.
Hypochlorites, (hī-pō-klōrits). [Hypo and Chlorite, q.v.] Compounds of hypochlorous acid with bases.
Hypochlorous acid, (hī-pō-klōrrus). [Hypo and Chlorous, q.v.] $\mathrm{HClO}=$ Hydric hypochlorite: a pale yellow liqnid of acrid taste.
Hypochondriac, (hī-pō-koi'dri-ak). [Gk. hypo, under ; chondros, cartilage.] The region of the abdomen on each side of, and below the stomach.
Hypochthon, (hī-pok'thon)=Proteus, q.v.
Hypoclinea, (hī-pō-klīne-a). An ant, the young of which is preyed on by Eciton, 2.v.
Hypocotyledones, (hī-pō-kot-i-lèdonz). 'Hyүo and Cotyledon, $q . v.]=$ Hypovitellians: Vinı Bcueden's term for Vertebrata.
Hypocrateriform, (hī-po-krítcr-i-form). [Hypo and Crater, q.v.] =Salver-shaped.
Hypooycloid, (hī-pō-si'kloid). [Hypo and Cycloid, q.v.] The curve traced by a point in the circumference of a circle, when rolling upon the concave arc of another circle.
Hypodermiæ, (hī-pō-der'mi-ē). [Hypo and Derma, q.v.] v. Fungi, Bach's classification of. Hypogei, (hi-pō-jē'i). Subterranean puffball fungi, belouging to Gasteromycetes.
Hypogallio acid, (hī-pō-gal'lik). [Hypo and Gallic, q.v.] $\mathrm{C}_{7} \mathrm{H}_{6} \mathrm{O}_{4}$. $\quad v$. Gallic acid.
Hypogastric, (hī-pō-gas'trik). [Eypo and Gastric, q.v.] Under the stomach. H. plexus: a union of sympathetic nerves in the pelvis. Hypogeio aoid, (hī-pō-jēik). [Hypo and (Geic, $\eta . v$.$] An acid obtained from the oil of$ ground-1uut.
Hypogene rocks, (hī'pō-jēn). [Gk. hypo, under; ginomai, born.] Granite, guelss, dtc., rocks, formed below the surfaoe: also calted primary, primitive, and crystalline: divided
into plutmac racks and crystulline schists: never above fossilifurons or volcanic rocks.
Hypoglossal (hi-pu-glos'sal). [ffyro and Glossil, q.v. 1 Below the tonguo. II. nerve=Tho ninthinervo: sorving the tongno and layme. Hypogynous, (hi-poo'i-nus). [Gk. hypo, under; grace, fomalo.] Usod of flowers, when tho receptaclo is raisod abovo tho stamen, and the stamens are quito frco.
FIyponitric acid. (hī-pō-ni'trik). (IIypo and Nitric, q.v.] $=\mathrm{N}_{2} \mathrm{O}_{4}=$ Nitric peroxide.
Hyponome, (hī-pon'ö-me). [Gk. hyponomous, undorground.] An animal belonging to Echinodormata: found in Australia, ind representing the othcrwiso extinct Cystoidea.
Hypophosphorous acid. $\mathrm{PH}_{3} \mathrm{O}_{2}=\mathrm{Hy}$ ydric hypophospliite: a syrupy liquid.
Hypophysis, (hi-pof'i-sis). [Gk, kypo, below: phyysos, growth.] A cell which afterwards becones the root, as in Angiosperms.
Hypostome, (hi'pos-tōrn). [Gk. hypo, under; stoma, nouth.] = Lip-plate $=$ Labrum: the plate in front of mouth, as in trilobites.
Hyposulphuric acid, (hī-pō-sul-fū'rik). [Hypo and Sulphuric, q.v.] $=\mathrm{H}_{2} \mathrm{~S}_{2} \mathrm{O}_{6}=$ Dithionic acid=Dihydric dithionate: v. Sulphuric acid.
Hyposulphurous acid, (hi-pō-sul-fu'rūs). [ Hypo and Sulphurous, $q . v.] \quad \mathrm{H}_{4} \mathrm{~S}_{2} \mathrm{O}_{4}=$ Dithionous acid. v. Sulphuric acid.
Hypotamidw, (hi-pot-am'i-de). An extinct family of Ungulates.
Hypothecium, (hī-pō-thē'si-um). [Gk. hypo, under; theke, cell.]. The mass of fibres bolow the sub-hymenial layer of nome lichens.
Hypothenuse, (hi-pot'e-nüs). [Gk. hypo, below; teinein, to strctch.] The side of a right angled triangle which is opposite to the right angle.
Hypothesis, (hi-poth'c̄-sis). [The Greek word.]=Supposition: an assnmption, made as the basis of a discussion. Hypotrochoid, (lī̄-p̄̄-trok'oid). [Glr. liypo, under ; AB: IIypotenuse.
trochos, wheel.] Tho eurve traced by a point in a sircle, but not in tho circumference, as it rolls on the concave arc of anotier circle. cf. Hypocycloid.
Hypovitellians, (hi-pō-vi-tel'li-anz) = Iypocotyledoncs, q.v.
Hypoxanthine, (lii-poks-an'thin $)=\mathrm{C}_{5} \mathrm{II}_{4} \mathrm{~N}_{4} \mathrm{O}$. v. Xanthine.
 the typical genus.] = Mypoxids: tropical leerbaccous plants, with tubcrous roots and lincar leaves, belouging to Narcissales.
Hypozyla, (hi-poks-i'la). [Gk. lyypo, less; xyle, wood.] A name suggested for the fungi that resemble lichens.
Hypsilophodon, (hīp-si-lof'o-don). [Gk. liypsos, height; lophos, hill: odous, tooth.] An animal belonging to Dinosaurus, but rcsembling the Ignanodon.
Hypsiprymnus, (hip-si-prim'nus). [Gk. hypsos, licight; prymnos, cxtremity.] Kanga-roo-rat: a small nocturual kangaroo-like animal.
Hypsodon, (hip'so-don). [Gk. hypos, hcight; odous, tootlı.] A fish, known by fossil remaius in Chalk and London clay rocks.
Hypsometer, (hip-som'e-ter). [Gik. hypnos, height; Meter, q.v.] An instrument for the measurement of heights by liypsometry.
Hypsometry, (hip-som'e-tri). [Gk. liypsos, height; Meter, q.v.] The measurement of heights, by the determination of tho boiling point of water, or hy other means.
Hyracoidea, (hi-ra-koi'de-a). [Gk. hyrax, shrew ; eidos, form.] = Hyrax: small gregarious animals, forming a primary division of Mammalia.
Hyracotherium, (hī-ra-kō-théri-um). [Hyrax, q.v.; Gk. therion, bcast.] A hog-like animal, known by fossil remains found in Lower Eocene, and London clay.
Hyrax, (hî'raks). ['The Greek name.]=Dayman: a small tail-less herbivorous quadmped, the type of Hyracoidea. LI. cupensis =Cape badger.

## I.

Ianthe, (i-an'thē). [Classical.] No. 9S of the Minor Planets.
Iapetus, (i-ap)'e-tus). [Classical.] A star.
Iatric, (i-at'rik). [Gk. iatrikos, healing.] Relating to medicine, or medical men.
Iatro-chemist, (i-a-tro-kem'ist). [Iatric, 2.v.] A physician who is also a chemist.
Iberis, (i-bērris). [Iberia, in Spain.]=Candy tuft: an herb belonging to Brassicaceæ.
Iberite, (i'ber-it). 1. A mineral: a variety of Iolite. $2=$ Gigantolite.
Iberian, (ī-bḗri-an). [Iberia, in Spain.] $I$. floral region: characterised by humidity and evergreen plants.
Ibex, (i'beks). [Tho Latin name.]=Capra ibex: an animal of the goat kind; found in the Alps and other mountainous parts of Europe.

Ibis, (i'bis). [The Latin name.] A bird, remarkable for beantifulcolours and long bill, fonnd in warm countries: beloncs to Grallatores. I. religiosa: sacred Ibis. v. Tantaline. Ibla, (ib'la). Smali crustacean animal, belonging to Cirrhopoda; the male is an internal parasite on female. Ice, (is). [Is, the A.-S. word.]=Frozen water: a mine-
 ral, which crystalliscs in hexagonal stellate
forms. $v$. Water. $I$. age=Clacial eproch. Lieberg: pieces of ice, sometimes miles in length, floating about in Pokir scas; broken off glaciers when these reach doep water; $v$. Ierg. I. blink $=$ Glacier. 1. plant $=$ Meseurbry:uthemum erystallinum.
Iceland, (is'land). I. spar : a crystalline variety of calcite; canses donble refraction of light; named from having been found in leeland. I. moss=Cetraria islandica, from which Lichenin is obtained
Ichneumon, (ik-ntimon). [Gk. ichnctumon, tracker.] = Viverra ich:=Herpestesich: a small carnivorous mammalian animal, somewhat
 bling the civet ; Ichneumon. namerl from its habit of following the crocodile, \& fc . I. Hics=Ichnenmonidre: insects belonging to Hymenoptera, including several genera; larve parasitic on other insects.
Ichnites, (ik-ni'tēz). [Gk. ichnos, footstep.] Fossil traces of footmarks. v. Lithichnozoa. Ichnocarpos, (ik-riō-kir'pos). [Gk. ichnos, trace: karpos, fruit.] A plant, belonging to Apocynacer.
Ichnolithology,(ik-nō-lith-ol'o-ji). [Gk. ichunos, track; logos, discourse.] = Ichnology: science of fossil footnarks. $v$. Lithichnozoa.
Ichthin, (ik'thin). [Gk. ichthys, fish.] $\Lambda$ nitrogenous constituent of fish-eggs.
Ichthyocolla, (ik-thi-ס̄-kol'la). [Gk. ichthys, fish; Rolla, glue.] $=$ Fish glue $=$ Isinglass, q.v.

Ichthyodorulites, (ik-thi-ō-dorô-lits). [Gk. ichthiys, fish; dory, spear; lithos, stone.] Large bony fin-spines, found fossil in the Jias.
Ichthyolites, (ik'thi-ö-lits). [Gk. ichthys, fish; lithns, stone.]=Fossil fishos: fossil remains of fishes.
Ichthyology, (ik-thi-olō-ji). [Gk. ichthys, fislı.] Natural listory of fishes. v. Zoology.
Ichthyomorpha,(ik-thi-ō-mor'fa). [Gl. ichthys, fish; morphe, shape.]=Urolela, q.v. Newts, \&c: amplibious animals; also called tailedamphibia.
Ichthyophis, (ik'thi-o-fis). [Gk. ichthys, fish; ophis, serpent.] A fish, belonging to Gymnophiona: named from its suake-like form.
Ichthyophthalmite, (ik-thi-of-thal'mīt). [Gk. ichthys, fish; ophthalmos, eye.]=Apophyllite, q. $v$.

Ichthyophthira, (ik-thi-of-thi'ra). [Gk.ichthys, fish : phtheir, louse.]=Epizoa: small crustaceans, the adult forms of which are fonnd parasitic on fishes; probably belong to Copepoda; a sub-division of Crustacea.
Ichthyopsida, (ik-thi-op'si-da). [Gk. ichthys, fish; opsis, appearance.] A primary division of vertebrate animals, inchuding fishes and amphibia, have branchix (temporary or permanent), nucleated blood corpuscles, but no ammion nor allantois. $v$. Vcrtebrata.
Ichthyopterygia, (ik-thi-op-ter-ij'í-a). [Gk. ichthys, fish; pteryx, wing.]=I chthyosauria, q.v. v. Enaliosauria.

Ichthyornidx, (ik-thi-ol'ni-dē). [Ichthyoruis,
g.v.] Fossil birts, of which Ichthyornis is tho type.
Ichthyornis, (ik-thii-or'nis). [Gk. ichthys, fish; ornis, birll.] A hird lawing teeth, known by fossil remains: fonncl in Upyer Cretaccous rocks of Kitnsas, in 1872,
Ichthyornithes = lehthyornide, q.v.
Ichthyosauria, (ik-thi-o-saw'ri-a). [Ichthyosaurus, q.v.] $=$
Fish-lizards: extinct aquatic and caruivorous reptiles, several
 species of which Ichthyosnurin are known by fossil remains, found in Sccondary strata, especiaily in Lias; with limbs developed into paddles.
Ichthyosaurus, ( ik-thi-ō-saw'rus). [Gk. ichthys, fish; sauros, lizarcl.] A large marine reptile, known only by fossil vertebre and other bones, found in Oolite rocks.
Ichthyotomy, (ik-thi-ot'o-min). [Gk. ichthys, fish; tomc, seetion.] Anatomy of fishes. $v$ Zootomy.
Icica, (i'si-ka). A resinous plant, belonging to Amyridacerc.
Icicane, (īsi-kinn). [Icicr, q.v.] A resin, obtained from Icica.
Icosahedron, ( i -ko-sa-hēdron). [Gk. cikosi, twenty; hcdra, base.] A regular solid figure, having twenty faces.
Icosandria, ( $\overline{-}$-kos-an'dri-a ). [Gh. cikosi, twenty; (iner, man.] Plants having twenty or more stamens. v. Limean classification. Ideoelectrics, (idl-e-ō-el-ck'triks). Substances such as snlpliur, amber, dce., which can be elcetrificel by friction. (Obsolete.)
Ideographic, (id-e-ō-graf'ik). [Gk. illen, figure ; grapho, I write.] Hicroglyphic writing: writing by means of descriptive symbols.
Idocrase, (id'ō-krūs). [Gk. cidos, form; krasis, mixture.]=Vesuvianite: a minemal of the garnet group; a silicate of alumina, lime, and iron, crystallising in pyramids.
Idothea, ( i -doth'c-a) $=$ Box-slater: a crustacean animal belonging to Isopoda-
Idrialite, (id'ri-a-lit). [Idria.] A combustible mineral ; an impure variety of cinnabar, named from being found in the mines of Idria.
Igasurine, (ig-a-sǘrin). $\Delta \mathrm{n}$ alkaloid principle found in Nux-vomica; probably=Brucine.
Iglite, (ig lit) =Arragonite, q.v:
Ignatia, (ig-näshi-a). $\Lambda$ plant belonging to Loganiaceæ. I. amura: St. Ignatius's beans.
Igneous, (ig'ne-us). [L. ignis, fire.] Produced ly fire: related to, or counected with, the action of firc. $I$. rock:s=Fused rocks: granite, syenite, trapl, basalt, trachyte, lavas, and volcanic rocks.
Ignis fatuus, (ig'nis fat'in-us). [The Latin name.] $\Lambda$ meteor, seen in marshy districts: possibly iguited phosphoret tel hydrogen.
Ignition, (ig-nish'un). [L. ignis, fire.] Rendering a solid luminous by the application of heat.
Iguana, (ig-wi'na). [The Spanish name.]=

Lacertal: an horbivorous reptilo found in America. v. lgnanidie.
Iguanidæ, (ig-win'i-llō). [Iguara, q.v.: Gk. eidos, form.] A fimily of lierbivor(ons rep)tiles, found in warm conntrios. New W"orld $I=$ P'leurodonta. Ole Worll $I$. =Acrodontia. Iguanodon, (ig-win'ö-don). [lguana, q.v.; Gk. odlous, tooth.] A large herbivorons reptilc, found in Wealden, belonging to Dinosantia, which appears to have walked on the hind legs. v. Dinosiuria.
Ileo-cocal, (il-e-ō-sō’kal). [llenm, श.v.; Gk. loilic, belly.] I. velve: at the junction of the small and largo intestincs.
Ileo-colic, (il-o-ō-kol'ik). [lleum and Colon, q.v.] Connected witl, or relating to, tho ileum and colon.
Ileum, (i'le-um). [Gk. eilein, to twist.] The portion of the small intestines which courmunicates with the larger intestine.
Ilex, (i'lcks). [Tho Latin name.]= Holly: a tree, with pointed laves, belonging to Aquifoliacea. Quercus 1 . = Evergreen oak.
Ilfracombe group=Middle Devoniau: rocks belonging to Devonian formation, q.v.
Iliac, (il'i-ac). [llium, q.v.] I. certery: supplying blood to pelvis and lower limbs. $I$. josse: a depression on the inner surface of the ilium. I. veins: bring blood from the pelvis and lower limbs.
Ilicic acid, (īlis-ik). [llex, q.v.] An acid obtained from the holly.
Ilicineæ, (i-lis-in'e-ë). [Ilex, q.v.]=Aquifoliaceæ, $q . v$.
Ilium, (il'i-um). [The Latin name.] A portion of the os immoninatnm: named from supporting the ilia, or flanks.
Illecebraceæ, (il-les-e-brā'se-ē), [Illecebrnm, q.v.]=Knotworts: herbs witlı very small flowers, belonging to Silenales.
Illecebrum, (il-les'e-brum). [L. illicio, I allurc.]=Ruslı-grass=Knot-grass: a small herb, with small white fluwer, belonging to Illecebraceæ.
Illicieæ=Magnoliaceæ, q.v.
Illicium, (il-lis'i-um). [L. illicio, I allnre.] = Aniseed tree: a plant belouging to Winterасеæ.
Illigeraceæ=Combretaceæ, q.v.
Ilmenic acid, (il'men-ik). [llmenite, q.v.] Probably impure niobic acid.
Ilmenite, (il-men-it). [llmen Mountains.] A mineral, chiefly titanate of irou. $\quad 1=$ Menaccanite. $2=$ Mengite.
Ilmenium, (il-méni-um). [Ilınenite, q.v.] An hypothetical metal supposed to have been the base of ilmenic acid.
Ilvaite, (il'vit). [The Latin name of Elba.] A mineral, chiefly silicate of iron, calcium, \&cc.
Image. Vivtual I: the apparent image seen behind a mirror. Real $I$ : that formed in front of a mirror where the reflected rays converge. Multiple Is.: formed by reflection and re-reflection in two mirrors, as in kaleidoscope. Accidental Is.: seen after a bright object has been for some time looked at; they are of the same form as the object and have the complementary colouts.

Imago, (i-ma'go). [The Latin word.] The perfect insect. v. Iusect.
Imasatic acid=Isunnic acid.
Imasatin, (i-min'sa-tin). [Isatin, q.v.] $\mathrm{C}_{16} \mathrm{H}_{1]}$ $\mathrm{N}_{3} \mathrm{O}_{3}$ : a substance obtained from action of ammonia on isatin.
Imbricated, (im-bri-ka'ted). [L. imbrex, tilc.] Folled over at the erlges; overlapping.
Imides, (im'ìdz). [Anide, q.v.] Compounds interucdiate between amides and nitriles= Anirlated acids from which the elements of watier lavo been removed: monamiles in Which two of tho hydrogen atoms are replaced by dyad radicles.
Imide bases = lmillogen bases, q.v.
Imidogen, (im-id'ó-jen). [Imidc, q.v.: Gk. géaicio, I prodnce.] $=\mathrm{HN}=$ Ammonia $-\mathrm{H}_{2}$ : an hypothetical compound existing in imides. I. buses=Secondary monamines: anmonia in which two equivalents of hydrogen lutve beeu replaced by hydrocurbons. v. Organic bases.
Imitative minerals. Globular, mamnillary, botryoidal, \&zc. v. Minerals.
Immersion, (im-mer'shun). [L. immergo, I dip into.] The disappearance of an eclipsed body.
Impatiens, (im-pan'si-enz). [The Latin name.] Balsam: an herb belonging to Balsamiuaccu. I. noli-me-tangere =Yellow balsam.

Imperforata, (im-per-fō-1 $\left.{ }^{\prime} \bar{a}^{\prime} t a\right)$. [L. in, no ${ }^{\prime}$; perforo, I pierce.] A division of Foramini fera, including all those having no apertures in the walls of the shell.
Imperial. I. gallon: $27^{\circ}+\frac{1}{4}$ cubic inches; the volume of 10 lbs . of distilled water. I. yaid: 36 inches, the standard of length in Britain. v. Standards.

Implacentata, (im-pla-sen-tīta). [L, in in, not; Placenta, q.v.]=Implaceutalia: Oweu's term for Marsupialia and Monotremata, in whicls the placenta is not developed. v. Mammalia. Inachus, (iu'a-kus). [Classical.] I. K'empferi: the largest cristacean known, covers more than 20 square feet of grouncl, belongs to Decapoda.
Inactive bodies, Those that do not affect polarised light, nor cause chemical action.
Inarticulata, (in-àr-tik-ū-lā'ta). [L. in, not; articulus, joint.] A sub-division of Brachiopoda in which the mantle is in two separate lobes.
Incandescent, (in-kan-des'sent). [L. incroizdesco, I glow.] Glowing: luminous from lieat.
Incendiary projectiles. Carcass, ball, smokeball, de.: projectiles which inflame when discharged; iutended to set tire to houses, \&c.
Inch, (insh). [Ince, the A.-S. word.] $3^{1} \mathrm{~d}$ of a yard, q.v.
Incineration, (in'sineer-a'shun). [L. incinero, I bur'ı to aslies.] To drive off by heat all volatile and combustible constitueuts of a substanco; to reduce to ashes.
Incisor, (in-si'zor). [L. incido, I cut.] I.-teeth, cutting-teeth: the front teeth, with sharp chisel-like edges. v. Teeth.
Inclination, (in-kli-nā́shun). (L. inclino, I bend.]=Dip=Magnetio inclination, q.v. I.
compass: used to measure tho magnetic inclination at any given placo.
Inclined, (in-klind'). I. planc: a gradual ascent. v. Mechantical powers. I. struto: those that lie at an angle with tho horizon.
Incompletro, (in-kom-plētē). [Tlie Latin worl.] = Apetala, q.v.: a sub-livision of Dicotyludons in lries's classification of plants.
Incus, (inkus). [L. incvis, anvil.] Ono of the bones in tho tympanic cavity of the car.
Indecidua, (in-đū-sici'ī-a). [Is. in, not; decidures, falling.] a primary division of placental nammalia, including Edentata, Ungulata, Cetacea, dic., in which the placenta is indeciduous. v. Placenta.
Indehiscent, (in-de-his'sent). [ L. in, not: dehisco, 1 gape.] Not opening; used of fruits such as the nut and berry.
Indeterminate, (in-dc-ter'uin-ist). [L. in, not; iletermino, I limit.] Ücertain: not capablo of exact definition.
Index, (in'leks). [The Latin word.] 1. A pointer. 2. The unmber showing to what power any given number is to be raised. Fr. In $m^{3}, 3$ is tho index; in $x^{\frac{2}{3}}$, $\frac{2}{3}$ is tho index. I. fingc. $=$ Fore-finger. I. of refraction. v. Refraction.
Indian, (in'di-an). [India] I. badger $=$ Ursus Indicus, I. bay=Laums Indica. I. berries= Cocculus Indicus. $1 . b l u e=$ Nympheacyanea. I. biead=Lycoperdon cervinum. I. camphor $=$ Dryobalanops camphora. I. cedar=Cedrus deodara. 1. copal=Vateria Indica. I. corn $\approx$ Maize = Zea mays: cultivated by native Indians of America. I. cress=Tropæolım. I. сисumber=11eleola Virginica. I. date=Tamarindus Indica. I. $f g=$ Opuutia. I. figs=Cactaceæ. I. fire $=\boldsymbol{A}$ compound of uitre, realgar, and sulphur. I hevothorn=Raphiolepis. I. Kemp = Cannabis Indica. I. ink=A pigment, probably compounded of gelatin and camphor. I. lace-trec=Lagetta lintearia. I. lotus=
 Indian-corn. Nymplizer lotus. I. madder=Hedyotis. I. mille $=$ Sorghum vulgare. I. mulberry= Morinda and Morns Indica. I. ox $=$ Bos Indicus. 1. rubber=Canutchouc. I. salt $=$ Saccharum officinale. I. serpents: change skin soveral times each year. I. shot $=$ Canna Indica. I. sou $p=$ Sapindus saponaria. I. tobacco=Cannabis Indica. I. tortoisc $=$ Testudo Indica 1. yellow=Euxantliate of magnesium.
Indianite, (in'di-a-nit). An Iudian variety of Anorthite, n.v.
Indican, (in'di-kan). [Indigo, q.v.] A yellow liquid found in indigo, urino, blood, \&c.,
Indices, (in'di-sēz). Plural of Index, q.v.
Indiction, (in-dik'shum). [L. indictio, declaration.] $\Lambda$ period of time $=15$ years. 1st. 1. commenced first day of 313 A.D.

Indicolitc, (in-di-kōlit). $\Lambda$ blue variety of Tourmaline, q.v.
Indigenous, (in-dij'o-nus). [Incligenc, the Latin word.] Native: original inlabitants or products of any givon district.
Indigo, (iu'di-gō). [Thic French word.] = $\mathrm{C}_{8} \mathrm{H}_{5} \mathrm{NO}:$ a bluo dye-stuff obtaincd from various plants, and especially from Indigofera. Blue $I_{0}=$ Indigotin, q.v. = Indyl. White $I$. $=$ Indigogen, q.v. I. copper=Covellite.
Indigofera, (in-di-gofer-a). [Indigo, q.v.; L. fero, I bear.] A plant belonging to Fabaccie. Indigogen, (in-di-gō'jen). [1ndigo, q.v:: Gk. genucco, I produce.] $\mathrm{C}_{8} \mathrm{H}_{6} \mathrm{NO}=$ White indigo =Inclyl hydride= Deoxidised indigo.
Indigotic acid, (in-di-gō'tik). [Iudigo, q.v.] = Nitro-salicylic acid, 2.v.
Indigotin, (in-di-gū'tin). [Indigo, q.v.]=Bluo indigo=Indyl, contains the colouring matter of indigo.
Indin, (in'din). [Indigo, q.v.] $=\mathrm{C}_{16} \mathrm{H}_{10} \mathrm{~N}_{2} \mathrm{O}_{2}=$ $\mathrm{Ing}_{\mathrm{L}}=\mathrm{Di}$-Indyl: a rose-coloured substance obtaned from isatin. $v^{n}$ Indyl. Hydrindin: obtained from action of potash on Indin.
Indirubin, (in-cii-rūbin). [Indigo, q.v.; L. ruber, red.] Prubably=Iudigo red: a pigment.
Indium, (in'cli-um ). [Incligo, q.v.] $=\mathbf{I n}=\mathbf{A}$ white, malleable, easily-fused metal fonnd in zinc-blende, named from the indigo portion of its spectrum, iu which aro distinctive lines.
Individual. 1. Tho total result of the development of a single ovum. 2. Any centro or axis capable of independently adjusting its inner and onter relations. 3. Each aphis, each polype, each bud of a plant, whether dotached or fixed.
Indrisinæ, (in-dris'i-në). A division of Lemuroidea, named from Indris, the typical geuns.
Induced, (in-ciūsd'). [L. intluco, I leact in.] Caused by iuduction, q.v. I. कurrent: excited by the presence of a primary current. I. magnetism: produced in soft iron when a magnet is held near, or a wiro, through which a current is passiug, is coiled round it Induction, (in-ciuk'shun). [Inductio, the Latin worl.] The influence of an electrified body on another body, not electrified, placed near, but not in contact, probably by tho polarization of the intervening medinm.
Inductorium, (in-duk-tō'ri-1mm)=Ruhmkorff's coil, q. 2 .
Indus. An unimportant southern constellation.
Indusial, (in-dū'si-al). The fossilised remains of indusit. I. limestone: possibly of fossil caddis-worms.
Indusium, (in-dit'si-um). Any small covering, such as for tho stigma of 14 plant, tho wing of an inscct, \&c.
Indyl, (in'dil). [Indigo, q.v.; Gk. Tiyle, material.] $=$ In $=$ Indigotin $=$ Blıo indigo: $\mathrm{C}_{8} \mathrm{H}_{5} \mathrm{NO}$ : tho radiclo of tho indigo scries. 1. hydricle $=$ White indigo. I. hydrate $=$ Isathyd. I. oxide $=$ Isatin. Di $I$ =Indin. Indyle= Indigo-blue=Iudyl, q.v.

Ineducrbilia, (in-cd- $\bar{u}-k \bar{a}-b i l \prime i-a)$. A primary division of Vertobrata. v. Bonapartós classification.
Inertia, (inn-ērshit- 2 ). [The Latin worrl.]='The property of matter to move or remain at lest according as it is acted on by external forces, which it has $n o$ innate power to oppose.
Infection, (in-fuk'shmu). [Ls. inficio, I taint.] Communication of discase, without controt, through the medium of the air, distinct from contagion, which is caused by contact.
Inferior Oolite. $\Lambda$ bed of calcarcous stone and shales; the lowest bed of the Oolite, q.v.
Inferobranchiata, (in-fer-ō-brang-ki-îta). $\quad$. sub-division of Gasteropoda, named from the inferior position of the branchire.
Infiltration, (in-fil-tra'shun). One metbod of fossil formation: in whicli the pores of an organic body are gradually filled by carbonatc of lime, or some other mineral, so that the form and character is preserved.
Inflammable minerals :-Sulphur, Coal, Naplbtha, Petroleun, Asphalt, Graphite, Diamond, \&c. v. Minerals.
Inflection, (in-flek'shun). [L, inflecto, I bend.] Bending, as of a lay of light, sound, heat, ©c.
Inflorescence, (in-flō-res'scns). [L. floresco, I begin to flower.] The manner of arrangemeut of the flowers of plants. Classification of $I$. -

> SpikeCatkin. Spadix.
> RacemeCorsmb. Panicle.
> Head or CapitulumUnbel. Cyme.

Infundibulum, (in-furi-dib'ü-lum). [Tbe Iatin word.] Funnel: any funnel-like process, such as the channel by which the mollusca discharge water from their branchial chambers. I. of brain: a small process of tho gray matter of the brain. I. of ethmoicl: a canal. I. of car: the termination of the cochlea. I. of heart: a conical prolongation from wbich the pulmonary artery proceeds.
Infusoria, (in-fū-sórri-a). i[LL. infusum, infusion.] A division of Protozoa: microscopic animals, usually found in vegetable infusions, of which Paranœecium is the type; also considered to be a primary division of the ani3 al kingdom, chiefly because of the peculiar nature of their reproductive organs; have bomogenous gelatinous diaphanous bodies, and swim by means of cilia. Classification of $I$. by Ebrenberg-

Polygastrica -

## Astoma. <br> Stomatoda. <br> Rhizopoda.

Rotifera
Ingesta, (in-jes'ta). [L. ingero, I carry in.] $\Lambda$ collective term for all that euters; uscd as =Food.
Ingrassias, (in-gras'si-as), [Signor I., an Italian
pliysician.] Processes of $I$. $=$ Lesser wings of splienoirl.
Inguen,(inggwen). [The Latin name.] Groin: the lower part of the abdomen.
Inguinal, (ing'gwin-al), [Inguen, q.v.] Connected with or related to the groin. I. cunal =Spermatic canal.
Inheritance, ( in-hcri-tans) = Transmission from parent to child. Abridged I.: the inperfect succession of developments which take place in the eubryos of higher animals; in which some stages appear to be omitted. Amphigonous $I$.: dual transmission; inlicritance of qualities from both parcnts. Homochronous 1 . $=$ Contemporaneous transmission: shown by the stages of development occurring in the offspring at the like times as in the parent. Ilomotopic $I$.: shown by the development of similar features and peculiaritics of person in offspring as in parent.
Ink. Indiun $I .=$ Mino, $I$.: made from a black liquid obtained from the Loligo; also a compound of camphor and gelatin. Printer's I.: a compound of finely divided carbon and oil. Sympathetic I.: visible only when dried by leat, otherwise invisible from absorbed moisture.
Innervation, (in-ner-va'shuu). [Nervc, q.v.] The function of the nervous system, $q \cdot v$.
Innominate, (in-nom'i-nāt). [L. innominutrem, unnamed.] I. artery: goes from aorta to right side of head and right arm; divides juto carotid and subclavian arteries. $I$. bone $=$ Haunch bone: in lower animals, three distinct bones, ilium, pubis, and iscbiun. I. vein: formed by the union of the jugular and subclavian veins. The two I. veins continue to form the superior vena-cava.
Inoceramus, (ī-nō-ser'a-mus). [Gk. is, fibre: Rerumos, tile.] A bivalve molluse, many species of which are found in Cretaceous rocks.
Inoculation, (in-ok-ū-lā'shun). [L. inoculo, I graft.] 1. Used generally for any method of grafting by the insertion of buds. 2. A method of mitigating the danger of smallpox by inducing a mild form of it: superceded by Vaccination, q.v.
Inophyta, (in-of'i-ta). [Gk. is, fibre; phytos, planted.]=Thread plants, lichens, and fungi: a sub-division of Thallophytes, q.v.
Inosic acid, (i-nō'sik). [Gk. is, fibre.]= $\mathrm{C}_{5} \mathrm{H}_{8} \mathrm{~N}_{2} \mathrm{O}_{6}$ : an acid obtained from flesh; obtained in preparing creatine.
Inosin, (i-nō'siu). [Gk. is, muscle.] $=\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}$ $2 \mathrm{H}_{2} \mathrm{O}=$ Inosite $=$ Muscle sugar: a crystalline substance obtained from muscle.
Insalivation, (in-sal-i-vā'shun). [Saliva, q.v.] The action of the salivary fluid on food.
Insect, (in'sekt). [Insectum, the Latin name.] An animal with i head, mouth, eyes, and usually wings, six legs, and the body in segments, more or less consolidated, with a hard integument; bclongiug to Arthropodia.
Insecta, (in-sek'ta). [The Latin name.]= Hexapoda, Iusects: a division of Annulosa. v. Insect.

Insects, classifications of:-

1. Aecording to the wings-

Hymenopteria
Coleoptera.
Orthopteria.
Neuroptera.
Heruiptera.
Iomoptera.
Lopidoptera.
Diptera.
2. Clowing Inseets=Mandibulata-

Biting lusects-
Neuroptera.
Orthoptera.
Coleoptera. Licking InsectsHymenoptera. Sucking Insects=IIaustellataPricking InscetsHemiptcra. Diptera. Sipping InscetsLepidoptera.
3. According to the degree of metamorphosis-Heteromorpha-

Hymenoptcra.
Coleoptcra.
Diptera.
Lepidoptcra.
Nenroptera (pars).
Ilomomorpha-
Orthoptera.
Hemiptera.
Neuroptera (pars).
Insect-beds. Found in Liasstrata, containing remains of insects, small fish, dic.
Inscet life, stages of, l. Ligg: first stage, 2. Larva: verniform, with or without legs: lueumotive and roracious. 3. $\mathrm{P}_{11} \mathrm{pa}=\mathrm{N}$ ymph: quiescent, often enclosed in cocoon or athor cuvering. 4. Imago: perfect insect.
Insectivora, (in-sek-tiv'ō-ria). [L. insectrm, insect; voro, I eat.] Insect eating animals= Helgehogs, shrews, moles, dic.: a division of Mammalia.
Insessores, (in-scs-sō'roz). [L. insideo, I sit upon.] $=$ Perching birds $=$ Passeres: a primary division of birds. $v$. Vigors. Birds living in pairs, building nests in trees, laving slender legs and flexible toes. Sub-clivision of $1 . \mathrm{i}$

## Fissorostrcs.

1)entirostres.

Conirostres.
Seansores.
Tennirostres,
Instinct, (in'stinkt). [Instinctus, the Latin word.] Definitions of $I$. 1. "The perforinance of complex acts absolutely without previously acquired knowledge." 2. "Disposition operating withont the aid of instruction or experience." 3. "A mental power totally independent of organization." 4. "Habits acquired by adaptation, aud transmitted through many generations."
Insula Lesbos. A peak in the moon.
Insulators of electricity. Substances that do not conduct electricity: gluss, sulphur, shellac, \&゙c.

Intaglio, (in-tal'yō). [Tho Italian word.] $\Lambda$ medal, coin, dc., in which the figures are hollowed out. cf. Cameo.
Integer, (in'te-jer). [The Latin word.] $\Lambda$ whole number. of. Fraction.
Integral, (in'te-gral). [Integer, q. $r^{\text {. }] ~ W h o l e: ~}$ entire. I. caleulus: a method of performing the summation of an infinite series of iudefinitely small ternis.
Integration, (in-te-gri'shun). The process of the integral caleufus.
Integument, (in-teg'ü-ment). [Intcgumentron, the Latin word.] Used generally for any covering: specially for the skin.
Intensity, (in-ten'si-ti)=Tension. I. ff light= Brightness: depends on the quantity of light that falls on a given space. $I$. of $u$ sounet= Loudness: depends on the extent of tho vibrations producing it, being more intense as the vibration increases in extent.
Intercalary, (in-ter'kal-a-1i). (Intercularis, the Latin word.] lnterposed. I. day: the 29th February: a day interposed in the ealendar every fourth year. v. Leap year.
Intercostal, (in-tcr-kos'tal). [L. intcr, between: costa, rib.] I. muscles: the muscles of the rios: by the action of which the chest is expanded and contracted during inspiration and respiration.
Interference, (in-ter-fe'rens). I. of light: the crossing of two rays of light, which produces darkness. Sound: the crossing of two ritys of sound. Spectrum: produced by using a grating instead of a prism. $\imath$. Spectrum.
Intermaxillary,(in-ter-1nak-sil'la-ri). [L. inter, between: Maxillary, q.v.] = Proulaxillary: bones between and in front of the maxille in Vertebrate, in which tho rpper incisor tecth are msertcd.
Interosscous artery: in the arm, between tho radiele and ulnar arteries.
Intervals, (in'ter-valz). In music: the ratio of the vibrations required to produce two given notes is the interval between them.
Intervertebral foramina. Openings between the vertehree through which tho spinal nerves pass off.
Intestinal, (in-tcs'ti-nal). [Intestincs, q. $\tau$.] I. animals: Oken's term for Invertebratal I. canal $=$ Intestines, q.v. I. јuice $=$ Sucens entericus: an allialino secreted by the intestines.
Intestines, (in-tes'tinz). [L. intestinurs, internal.] A long tube reathing from the stomach to the rectum, in minn much eonvolnted divided into small intestmes and large intestines.
Intestine animals. Oken's term for Polyps. Intrados, (in-traidos). [The F'rench word.] 'Tho inner curve of an arch or vault. cf. Extiados. Intumescence, (in-tū-mes'ens). [L. intumesco, I swell.] Swelling: expansion.
Intussuscention, (in-tū-sus-sepislum). [L intus, within; suseipio, I take.] Receiving in wardly: absorption.
Inula, (in' $\mathrm{u}-\mathrm{la}$ ). [The Latin name.] An licri) belonging to Asteracea. I. helenium: Elecampane. I. conyzu = Plonghntan's spikenard. I. crithmoides=Golden samphire.

Inulin, (in'ū-lin): [Innla, q.v.] 1. A substance closely resembling starch and sugar, found in cell sap. 2. $\Lambda$ volatile oil from Inula helenium.
Inundation mud $=$ Loess, q.v.
Inuus, (in'tu-us). [The Latin name.] = Macacus: a monkey, found in India, Africa, and at Gibraltar. The Barbary ape and Indian monkey belong to Macacns.
Inverse, (in-vers'). [Inversus, tho Latin word.] Reversed. I. proportion, v. Ratio. 1. ratio, v. Ratio.

Inversion, (in-ver'shun). [Inverse, q.v.] Roversal. 1. In mathematics: the reversal of an operation. 2. In music: the change made by raising or lowering one of two given notes an octave.
Invertebrata. [IL. in, not; Vertebrata, q.v.] Animals having no backbone or spinal column, aud, usually, a body of but one tube.

Classifications of I.—

1. Mollhusca.
Annulosa.
Annuloida.
Coolenterata.
2. By HuxleyMollusca.
Mollascoida.
Cœlenterata.
Annulosa.
Annuloida.
Infusoria.

## Protozoa.

Palcoozoic I. can now be classed under existing divisions; but when existing were probably not so distinctly separated as their modern representatives. I. Lilhichrozoa, v. Lithichnozoa.
Inverted. I. sugar: an uncrystallisable variety of sugar, named from cansing lefthanded rotation of polarised light. $v$. Polarization.
Involucrum, (in-vō-lūkrum). The Latin word.] A whorl of bracts, surrounding a group of flowers.
Involute, (in'vō-lūt). [L. in, into; volvo, I roll. ] The curve described by the end of a string which is unwound from the circumference of a curve and kept stretched. cff. Evolute. I. teeth: tceth having the form of involutes to the surface on which they are placed. I. of a circle: when the curve from which the string is unwound is a circle.
Involution, (in-vō-la'shun). [Involutio, the Latin word.] The formation of the powers of any number by its multiplication the required number of times. cf. Evolution.
Io, (i'ō). [Classical.] 1. No. 85 of the Minor Planets. 2. One of the satellites of Jupiter. Iodamides, ( $\bar{i}-\mathrm{od} \mathrm{a} \mathrm{a}-\mathrm{min} \mathrm{dz}$ ). [Iodine and Amide, $q . v$.] =Iodammoniums: compounds of iodine and ammonia, mostly explosive.
Iodammonium, ( $\bar{i}$-od-a-mā̀'ni-um) $=\mathrm{NH}_{3} \mathrm{I}=$ Iodide of ammonium.
Iodates, (i'ō-dāts). [Iodic, q.v.] Componnds of iodic acid and a base.
Iodic acid, (i-od'ik). [Iodine, q.v.] $=1 I I O_{3}=$ Hydric iodate: an acid compound of hydrogen, iodine, and oxygen. Pcr I. $=\mathrm{HIO}_{4}$.
Iodides, (i'ō-di-dz). [Iodine, q.v.] Compounds of iodine and other elements, all solids.

1. of nitrogen = An explosive compound.

Iodine, (i'ó-din). [Gk, iodes, violet.] $=\mathrm{I}^{\prime}:$ a
volatile, folid, elcmentary substance, obtained from sea-weeds, spronges, \&c.; onc of the Halogens, $q . v$.
Iodoform, (i-od'o-furm). (Iodinc and Formyl, q.v. $]=\mathrm{CHIl}_{3}$ : a solid compound of carbon, hydrogen, and iodinc, a nalogous to chloroform, $q . v$.
Iodyrite, (i-od'i-rīt). [Iodino, q.v.] A mineral, chiccfly iodino and silver, found in soft, transhrcent plates.
Iolite, (íō-lit). A mincral, chiefly silicate of aluminum, iron, and magncsium. Hydrous $I .=$ Fablunite.
Iones, (i'ōz). [Gk. ion, going.] The substances resulting frons decomposition by Elcctrolysis. r: Anione and Kationo.
Ionic, (i-ónik). [Tonia, in Grecce.] One of the orders of Grccian architecturo, $q$ :v.
Ipecacuanha, (ip-ē-kak-ū-an'a). [The Brazilian name.] An emetic drug, obtained from the root of Cephælis ip. I. of Guiana=Root of Borhavia decumbens. $I$. of Venezuela $=$ Root of Sarcostemma glaucum. Wild $I$. =Asclepius curassarica.
Irene, ( $\mathrm{i}-\mathrm{rex}$ 'nē). [Classi-


Ionce
Iridaceæ, ( $\overline{1}-\mathrm{ri}$-dā'se-ē). $[$ Iris, $q \cdot v]=$. Irids: herbaceous plants, with beautiful distichous flowers, belonging to Narcissales.
Iridescence, (ī-ri-des'sens). [Iris, q.v.] Display of variety of colours, from refraction or diffraction.
Iridium, (i-rid'i-um) [L. iris, rainborw, q.v.] $=\mathrm{Ir}^{\prime \prime \prime}$ : one of the noble metals: a very hard, white, brittle metal, usually found with platinum, named from the varying colours of its oxides. Native $I$. $=$ Iridosmine.
Iridosmine, (ī-ri-dos'min). [Iridium and Osmium, q.v.] An alloy of osmium and iridium, found in abundance in California. Iris, (ỉris). [The Latin word.] 1. A fibrous membrane in the eye, covering the front of the crystalline lens, excepting a circular space in the centre through which the light passes, the amount being varied by the dilation or contraction of the iris. 2. $v$. Rainbow. 3. A plant, the type of Iridaceæ, q.v.
Irish. I. decr $=$ Cervus megaceros. I. moss= Chondrus crispus.
Irite, (i'rit). A variety of Chromite, probably a compound of Chromite and other minerals. Iron, (i-ern). [Iren, the A.-S. word.] $=\mathrm{Fe}^{\prime \prime \prime \prime \prime}=$ Ferrumi: the most abundant metal: a hard, grey, tenacious metal, fusible only at a very high temperature, which is of universal usc, and, if very finely divided, burns in contact with the air: the most magnetic of all known substances. I. alum= Halotrichite. I. chryso$l_{l i c}=$ Fayalite $I$.fiddle $=$ A number of pieces of iron wire, of different lengths, fixed at ond end, by the vibration of which notes are produced. I. like metals: magnetic metals, anch as iron, cobalt, nickel, \&c., which decompose water

When red-hot. I. group of minerals includes magnetite, hematite, limonite, goothito, chalybite, prites, marcasite, mispickel, and vivianite: usually hard and heary, and often magnetic. I. pyrites $=\mathrm{FeS}_{2}=$ Bisulphide of iron: a common ore of iron. I. wood, name givon to many different trees having hard timber, and especially to Inga-xylocarpa: a treo of Gniana, with small leaves, whito flowers, and very heavy durable timber. Passive $I$., not acted on by acids. Telluric I., native iron containing tellurinm.

Irequeis. A N. American race.
Irradiation, (ir-rit-di-i'slnnn). [L. irvadio, I sline forth.] The irregular extension of the image of any object, by means of which it seoms increased in size.
Irregular animals: Burmeister's term for Infusoria.
Isabnermals, (i-sab-nor'malz). [Gk. isos, equal; $a b$, from; Normal, q.v.] Doviations from mean temperature.
Isamic acid, ( ${ }^{\prime}$ sa-mik). [Isatin and Ammonia, q.v. $]=\mathrm{C}_{16} \mathrm{H}_{13} \mathrm{~N}_{3} \mathrm{O}_{4}$ : a crystallino substanco obtained by the action of ammonia on isatin. Isamide, (ísa-mīd). [Isatin and Ammonia, 2.v.] = Amasatin, q.v.

Isatane, (I'sa-tin). [Isatin, q.v.] $=\mathrm{C}_{32} \mathrm{H}_{26} \mathrm{~N}_{4} \mathrm{O}_{6}$ $=$ Hydrated indigotin.
Isathyd, (i'sa-tid). [Isatin hydrogenised.]= Indyl hydrate $=\mathrm{C}_{16} \mathrm{H}_{12} \mathrm{~N}_{2} \mathrm{O}_{4}$ : a grey crystalline substance obtained from isatin.
Isatic acid. (i-sia'tik). [Isatis, $q \cdot u$ ] $=\mathrm{H}_{2} \mathrm{I}_{n} \mathrm{O}_{2}$ $=\mathrm{C}_{8} \mathrm{H}_{-} \mathrm{NO}_{3}=\mathrm{Hy}$ drated isatin.
Isatin, (i'si-tin). [Isatis, q.v.] $=\mathrm{C}_{8} \mathrm{H}_{5} \mathrm{NO}_{2}$ : oxidised blue indigo: a blue dye; also obtained from isatis.
Isatis, (i-sai'tis). [The Greek name.]= Woad: a tall herb with yellow fower, belonging to Brassicacee, from which the blue dyo isatin is obtained.
Ischium, (is'ki-um). [Ischion, the Greek word.] Tho lower portion of the thigh bone socket: forming tho lowest part of the os innominatum bone.
Ischyodus, (is-ki'o-dus), [Gk. ischys, strength; odovs, tooth.] A fish, several iossil species of which are known.
Ischypterus, (is-kip'ter-ins). [GK. ischys, strength; pteron, fin.] Fossil reuains of fisli found in Now Red Sandstone of America, the fins of which were large and strong.
Isethionic acid, (I-se-thi'on-ik). [Gk, isos, equal; Etniouic, $q . v.]=\mathrm{C}_{2} \mathrm{H}_{6} \mathrm{SO}_{4}=$ II ydrated ethionic acid.
Isinglass, (I'zin-glas). [Irausenblase, the German name.] = Fish-glue: a white translucent gelatiuous substance made from Indian fishes, and the swim-bladder of sturgeon. v. Gelatin.

Island of Reil. A triangular prominenco in brain.
Isis, (i'sis). [Classical.] No. 42 of the Minor Planets.
Iso, (I-sō). [Gk. isos, equal.] $\Lambda$ prefix, implying cquality.
Isochimenal lines, ( $\overline{1}-\mathrm{so}-\mathrm{k} \mathrm{I}^{\prime} \mathrm{me}-\mathrm{nal}$ ). [Gk. isos, equal: cheimon, winter.] Lines of cqual winter temperature.

Isechromatic, ( $\overline{1}$ sō-krō-mat'ik). [Gk. isos, equal; Chromatic, q.v.] Of the same culom: Isechrenic, ( $\overline{-}$-sēk'roulik). [Gk. isos, equal: chronos, timo.] Occurring at regular intervals of time.
Isochroneus, (i-sok'ro-nns). [Gk. isos, equal: chronos, time.] = Isochrouic, q.v. l. pentulums, vibrating regularly together.
Isochinal, ( $\overline{-}-s \overline{0}-\mathrm{kli}$ i'nal). [Gk. isos, cqual: $k$-linein, to bend.). IIaving the same iucliatation or dip. v. Dip.
Isocryme, (i'sō-krim). [Gk, isos, equal: kivymos, cold.] Cold water lino $=68^{\circ}$ F. mcan temperature: the cold limit of coral making polyps.
Isocyanuric acid, (i-sö-sī-a-nn̄'rik). [Iso and Cyanmric, q.v. $]=$ Fulminuric acld. q.v.
Isotis, (i-so-étis). [Gk. isos, cqual ; ctos, year.] An aquatic stemless plant, belongiug to Lycopodiacex.
Isogonic lines, (ī-sō-ron'ik). [Gk, isos, equal: gonia, angle.] Lines passing througli all the places at which the magnetic declnation is tho samo.
Isomerism, (i-som'er-izm). [Gk, isos, cqual; meros, part.] Compounds identical in comsposition, but differcnt in properties.
Isemerphism, ( $\bar{i}$-sō-morf'izm ). [Gk. isos, equal; morphe, form.] The crisstallization of different substances in the same form: generally, resemblance in form.
Isonandra, (ī-sō-nau'dra). [Gk. isos, equal; aner, man.] A plant belonging to Sapotacew: named from the character of the stamens. I. gutta: Gutta-percha tree.

Isopoda, (i-sop'o-da). [Gk. isos, equal; poors, foot.]=Wood-lice: crustacean aninmals, forming a sub-division of Edriophthalnata.
Isoprene, $\left(i^{\prime}\right.$ sō-prēn $)=\mathrm{C}_{5} \mathrm{H}_{8}$ : a volatile hydrocarbou, obtained from India-rubber.
Isopropyl. \%. Propyl.
Isopyre, (īsō-pir). [Gk. isos, cqual; myr, firo.] A mineral: chiefly silicato of iron, calcium, aud aluninum.
Isosceles, (ī-sos'se-lëz). [Gk. isos, equal; sleelos, leg.] I. triangle: one having two sides equal.
Isoseismal, ( $\overline{1}-$ sō-sīs'mal). [Gk. isos, equal; scismos, earthquake.] Lincs of cqual disturbanco. v. Seismology.
Isotartaric. v. Tartaric.
Isotheral lines, (i-soth'e-ral).
[Gk. isos, cqual ; theros, sum-
 [1er.] Isosceles. turo.
Isothermal lines, (i-so-ther'mal). [Gk. isos, cqual; thermos, heat.] Lines of equal annual average tomperature.
Isotropic, (i-so-trop'ik). [Gk. isos, oqual; trope, turning.] =Amorphous, q.v.
Isthmus, (ist'mins). [The Latin word.] I. of Fauces: space betwcen arches of the palate.
Itaconio acid, (I-ta-kon'ik). [Aconitic, q.v.] A crystalline acid substancc, obtaiucd from aconitio acid $=\mathrm{C}_{5} \mathrm{H}_{6} \mathrm{O}_{4}$.
Italian May=Spiraa liypericifolia
Itch-mite : a microscopical auimal, belonging to Acaridre.

Ite, (it). 1. A tormination in Mineralogy, implying a quality, probably an abbeviation of Lithos, q.v. 2. A termination in chemistry. v. Nomenclature in T'ablcs.

Ivory, (i'vō-ri). [L.elur, ivory.] 1.'Generally $=$ Dentine: ono of the constitutents of teeth, q.v. 2. Specially the tusks of the elephant, narwhal. \&c. Vegetable $1 .=\mathrm{I}$. nut: secds of Phytelephas, q.v. I. black=Animal charcoal.
Ivy, (i'vi). [Ifig, the A.-S. nano.] = Hedera:

A climhing evergrecn epiplytic plant belonging to Araliaceas. Gross $I_{0}=$ Campanularis intergra. Ground $I .=$ Nepeta.
Ivy-worts = Araliaceas, q.v.
Ixiolite, (iks'i-ō-lit). $~$ varicty of tantalite.
Ixolite, (iks'ō-lit). [Gk. ixos, bird-lime; lithos,
stone.] A hylrocarboll, belonging to the Fichtellite group of minerals, named from bcing gluey when warmed.
Izar $=\varepsilon$ Bootis: a star in the constellation Bootes.

## J.

Jacamar, (jak'a-mir). [The French name.] $=$ Galbula: a bird belonging to Halcyouidre. Jacchus, (jalius). [lacchus.]=Ouistitis: an Anıcrican monkey; also callcd squirrcl-monkey: v. Hapale.

Jacinth, (ja'sintll). [The French word.] A variety of the hyacinth. Jack, (jak). 1.=Esox lucius: a fish. 2. Screwjack, q.v. J.ass, v. Jackass. J. daw=Corvus monedula. J. firuit= Of Artocarpus integrifolia: resembles breadfruit. J. by the hedge =Sisymbrium alliaria.
 J. snipe=Scolopax gallinula. Black J. $=$ Sulphide of zinc. $v$. Blende.
Jackass. The male of the ass. Laugling $J$. $\overline{=}$ Feathered J. $=$ Dacelo gigantea: a New Zealand bird.
Jacob's ladder, 1. = Polemonium cœruleum. 2. =An endless chain of lifts fou raising materials. $J$. stones: a local name for some of the Caradoc sandstones, which have so many fossils as to be practically limestone.
Jacobi, (ya-kō'bi). Unit of $J_{0}, v$. Resistance.
Jacquard apparatus, (jak'ard). [M. Jacquard, the inventor.] An endless chain, consisting of a series of variously perforated cards, by the action of which the movements of a loom are controlled, so as to produce a pattern in the woven fabric.
Jade, (jād). [The F'rench name.] = Nephrite, q.v.

Jaguar, (jag'a-ir). [Jagoara, the Brazilian name.] =Felis onca: a panther-like animal; also called the American tiger.
Jaina $=$ Ati $=$ Calo
phyllum inophyll-
um: a tree of the $S$.
Sea Islands.
Jalap, (jal'ap).

[Xalapa, the Mexican name.] A purgative obtained from the root of Convolvulus Schiedanus.
Jalapic acid, (ja-lap'ik). [Jalap, q.v.] $\mathrm{C}_{34} \mathrm{H}_{60} \mathrm{O}_{18}=$ Scammonic acid, q.v.

Jalpaite, (jal'pä-it), A variety of silver glance. Jamcsonite, (jäm'so-nīt). [Prof. Jamesorı.] A mineral of the antimony group, chiefly sulphido of lead and antimony, easily fusible, crystallising in rhombs. Featherore is a fibrous variety of Jamesonite.
Janipha, (yan-i'fa). [Janipuba, the Brazilian name.] = Manihot: a plant belonging to Euphorbiaceæ.
Janssen slide, (yans'sen ). [Prof. Janssen.] For taking a series of photographs of is moving object in rapid succession.
Japim =Cassicus icteronotus: a magpie-like hird of Brazil.
Japonic acid, (ja-pon'ik). $\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{O}_{5}$ : obtained from catechin; one of the tannic acids, q.v.
Jar, (jar). [Ar. jarrah, ewer.] Leyden J.: a glass jar, partially covered with tin-foil, used for the collection of electricity. Luminous $J .:$ a Leyden jar of which the metal coating is in detached portions, so that the sparks of electricity pass from one to another.
Jararaca=Craspedocephalus atrox: a poisonous snake of Brazil.
Jargionite, A variety of galena.
Jargon, (jar'gon). =Zircon, q.v.
Jasione, ( $\left(\bar{a}-\mathrm{sin}^{\prime} \bar{o}-n e\right)=$ Sheep's-bit: a plant belonging to Campanulaceæ.
Jasminaceæ, ( jas-mi-nā'se-ē). [Jasminum, q.v.]=Jasmin-worts: shrubs belouging to Echiales.
Jasminum, (jas'mi-num). [Gk. ica, riolet; osme, smell.] Jasmine: a twining shrub, the type of Jasminacea.
Jasper, (jas'per). [Iaspis, the Greek name.] An opaque variety of native silica, coloured by iron, \&c. J. bloodstone $=$ Heliotrope, $q . v$. Javelin snake $=$ Cape Pintado $=$ Anguis melagris.
Jatropha, (jat'rō-fa). [Gk. iama, cure, trophe,
food.] A plant belonging to Euphorbiacer; also called Physic-nut. J. manihot=Tapioca plant.
Java-cock=Gallus ferrugineus.
Jaws, (jawz). = Mandibles: organs of mastication; in vertebrate animals, always in the head; in invertebrate animals, often in specially modified limbs. Foot $J_{0}=$ Maxillipedes, $q \cdot v$.
Jay, (jă). [Gcai, the French namo.]=Garrulus: a bird belonging to Corvidæ.
Jeffcrsonite, (jef'fer-son-it). [Mr. Jefferson.] A variety of augite.

Jejunum, (jē-jū'ıum). [L. jejucnzes, ompty.] $A$ portion of the small intestines.
Jclly, (jel'li). [Gelée, the French word.] A semi-trausparent gelatinous variety of food. Animal $J_{\text {., }} v$. Gelatine and lsinglass. Vegetuble J.: obtained fron: fruits, such as the currant, and from various mosses and lichens. J.rishes=Hydrozoa, q.v. J. lichens $=$ Collemacier.
Jerboa, (jer-bū'a). [Yerboa, the Arab. name.] $=$ Dipus=Mus sagitta: a small animal belonging to Rodentia, remarkable for the length of its hime legs; also called Jumping-mouse.


Jer-falcon, (jer-faw'-
kon). [Hierofalco, q.v.]=Grr-fulcon=Falco istandicus. v. Ger-falcon.
Jericho, Rose of =Anastatica hierochuntina: a plant, belonging to Brassicacew, found in Syria and Egypt.
Jersey tea=Ceonothus Americanus: a plant belonging to Rhamnacers.
Jcrusalem artichoke. [It. givasole, sunflower.] =Helianthus tuberosus: a plant belonging to Asteracere.
Jervic acid $=\mathrm{C}_{14} \mathrm{H}_{10} \mathrm{O}_{12}+2 \mathrm{H}_{2} \mathrm{O}$ : a white crystalline substance obtaincd from tho root of Hellebore.
Jessamine=Jasminum, q.v. Cape J.=Gardenia, q.v.
Jet, (jet). [Jayct, the French word.] A lustrous brittle mineral, probably a varicty of coall; a varicty of lignite.
Jewels, (.jo'clz). [Joyau, tho French word.] $=$ Precions stones=Gems, $q \cdot v$.
Jewellery =Jewelry: gems set in gold or silvcr for ornaments.
Jicara, (yik'a-ra). A tree as large as an apple tree, with orange-like fruits growing on the trunk.
Job's tears=Coix lachryma: a plant, bclonging to Graminacce, named from the shape of its fruits.
Johanna, (jō-han'na). No. 127 of the Minor Planets.
Johannite, (jō-han'nit). [Prof. John.] A mineral, chiefly sulphate of uramiun.
Joinery, (join'er-i). 1. A general term for the wood-work to buildings, such as doors, window-frames, doc. 2. The art of making such structures of wood.
Joint-firs = Gnetacer, $q . v$.
Joints, (joints). 1. Natural fissures in rocks. 2. Connections betreen the various hones or cartilages of the body. Perfect $J .:$ when two smooth surfaccs move on each other. Imperfect $J .:$ wheu the connction is by ligaments. Hinge J.: in which motion is in ono plane only, as the elbow. Pivot J.: in which one bone turns upon the other as a centre, as in the neck. Ball and socket $J$.: in which one bonc moves within the other, as the shonldor. Shackle $J$.: in which two rings of bone are connected, as in the spino bones of some
fishes.

Jolly boat. [Yawl, q.v.] A clincher - built boat. v. Yawl.
Jollyte, (jollit). A mineral, chiefly silicato of magnesium, iron, and alumiuum.
Joloffs. An African poople.
Jugal, (jöógal). [L. jugum, yoke.] A bono of tho faco of lower animals, corresponding to the human cheek bone.
Juglandaccæ, (jug-lan-da'sc-ē). [Juglins, q.v.] =Juglands: trees, sometimes resinous, belonging to Qucrnales.
Juglandin, (jóog lan-din). [Juglans, q.v.] An alkaloid obtained from walnut jnice.
Juglans, (jóo'glanz). [Jovis, Jove's; glans, acorn.] A plant belonging to Juglandacce. J. regiu=Waluut tree. J. alba= Hickory.
Jugular, (jơógū-lar). [L. jugulum, collar bone.J Belonging to tho neck. J. vein: the vein bringing the blood back from tho head and neck to the heart. J. fishes: those having the posterior limbs are much moro forward than normally. Ex. cod.
Juice, ( $\mathrm{j} \overline{\mathrm{u}} \mathrm{s}$ ). [ F . jus, broth.] A goneral term for the fluid portion of any animal or vogetable substance. Gcastric J.: in the stomach, $v$. Gastric. Intestincal $J$. $=$ Succus entericus. $v$. Intestinal.
Julia. No. 80 of the Minor Planets.
Julian, (jóo'li-an). [Julius Cæsar.] J. culendar: as arranged by Jnlius Cæsar, in which the year began with March, and when the intercalary day in leap year was first introduced. J. epoch $=46$ B.c. the date of the Julian Calendar. J. period $=7050$ years, being $19 \times 28 \times 15=7980=$ the common measure of the Lunar Cycle, Solar Cycle, and Indiction. J. year $=365$ days 6 hours.
Julianite, (jơóli-a-nit). [Juliane mine.] A mineral, chiefly a mix ture of copper, sulphur, arsenic, \&c.
Julidæ, ( $j$ öóli-dẽ)=Millipedes: a sub-division of Myriapoda, $q . v$.
Jumper, A mining tool: a steel-pointed chisel.
Jumping. $J$. bugs $=$ Halticocoridæ, q.v. J. hare $=$ Pedetes capensis=Helamys capensis. J. johnny=J. fish=Close-eyed gidgeon. J. mouse=Meriones Hudsonicus. J. spider $=$ Attus.
Juncaceæ, (jun-kā'se-ē ). [Jnncus, q.v.]= Rushes: herbs with thin stem and brown or green flowers, belonging to Juncales.
Juncaginaceæ, ( $j u n-k \bar{z}-\mathrm{j} i n-\mathrm{u} \dot{\mathrm{i}} \mathrm{se}-\bar{e}$ ). [Juncus, q.v.] = Arrow-grasses: rush-liko plauts belonging to Alismales.
Juncales, (jun-kīlêzz). [Juncus, q.v.] Plants belonging to hypogynous endogens, of which juncacere are tho type. $v$. Lindley.
Juncus, (jun'kus). [Jungo, tojoin.]=Rush: an herb the type of Juncacere.
Jungermanniaceæ, (jun-gcr-man-ni-ī'se-ē). [Lonis Jungermanu.] $=$ Scale mosses: small moss-like creoping plauts belonging to Muscales.
Jungle sheep=Kemas liylocrinus: an Indian goat-like animal.
Juniper, ( $j$ öóni-pçr). Juniperus: a plant belonging to Pinaceæ.

Juno, (jū'nō). [Classical.] No. 3 of the Minor Planets.
Jupiter, (jū'pi-ter). [Classical.] Tho largest of the planets, laving fonr moons; diameter, S5,000 iniles; distance from sun, 478 millions of miles; year equal twolvo of ours; has two belts or streaks of darlkness across jts face. $J$ 's satellites: Io, Europa, Ganymade, Callisto. J.'s flower=Diantlus.
Jurassio, (jóó-ras'sik). [Jura Mountains.] = $=$ Oolite and Lias formations: a sub-division of the secondary strata, composed of successive beds of clay, sandstone, and lime-
stone.

Jurinite $=13$ rookito .
Jussieu's classiflcation of plants, chicfly according to gormination and petals :Acotylcdones. Monocotyledones. Dicotyledoncs. Apetala. Monopetalse. Polypetalx. Diclincs.
Jute. (jöot), The fibre of a plant belonging to Corchorus, used for coarse cloths, cordate, \&c.

## K.

Kadsura (kad-sū'ra). A plant, found in Japan, which is the type of Schizandracere.
Kadsurads. [Kadsura, q.v.]=Schizandraceæ, q.v.

Kafirs, (kaf"ferz). S. African people. K. bread: made from pith of Encephalartos caffer.
Kainozoic, (kā-nō-zō'ik). [Gk. kainos, recent; zoon, animal.] =Cainozoic =Tertiary, q.v.
Kakodyl, (kak'ō-dil). [Gk. kakos, bad; odme, smell.] $=\mathrm{As}\left(\mathrm{CH}_{3}\right)_{2}=\mathrm{K} d=$ Arseniodimethyl $=$ Cacodyl: a heavy poisonous fuming liquid, which takes fire in contact with air, and combines with oxygen, chlorine, \&c., in the same manner as a simple metal. $K$. oxide $=$ $\mathrm{Kd}_{2} \mathrm{O}=$ Alkarsin $=$ Cadet's fuming liquid: a colourless, foetid, poisonous fluid, which inflames in contact with oxygen.
Kale, (kāl). [Kaul, the A.-S. name.]=Crambe, q.v.

Kaleidoscope, (ka-li'do-skōp). [Gk. k'alos, beautiful; cidos, form; skopeo, I show.] An optical instrument, by which a pattern, formed by the accidental grouping of a number of small pieces of coloured glass, is reflected so as to appear six-fold. The grouping can be varied at will, so that an endless succession of patterns can be obtained.
Kalendar, (kal'en-dar). [L. calendce, first days of the months.] The arrangement of the days and months of the year. v. Year. Gregorian $K .:$ arranged by Pope Gregory XIII., 1582, when ten days were omitted as a correction of the Julian K. Adopted in Britain in 1752. v. Old style, Julion K.: arranged by Julius Cæsar, 13.C. 46, the base of the present calendar.
Kali, (kā'li). [Qali, the Arabic name.] The ashes of the glass-plant or Salicornia. $v$. Alkali.
Kalinite, (kal'i-nit). [Kali, q.v.]=Alum: a mineral, composed of sulphate of potash and alumina.
Kalium, (kāli-um). [Kali.]=Potassium, q.v. Kalmia, (kal'mi-a). [P. Kalm of Sweden.]= American Laurel=Calico-bush: a plant belonging to Ericaceæ.
Kames, (kāmz). [Scotch.] Mounds and ridges of land, crossing and recrossing each other.

Kampelite, (kam'pc-lit). A varicty of mimetite, q.v., containing phosphate of lead.
Kanakas. An Oceanjc race.
Kangaroo, (kang'ga-rö)=Macropus: an herbivorous animal, belonging to Marsupialia, found in Australia. $K$. bear $=$ Phascolarctos cinereus. K. grass= Anthisteria Australis. $K$. rat= Macropus minor. Tree $K$. = Dendrolagus. White $K$ = Albino, very rare. Kangaroos, (kang ga-rôz) $=$ Macropo-
 dire: a sub-division of Marsupialia, q.v. Kaolin, (karo-lin). [Kaoling, the Chinese name.] =Kaolinite=Porcelain clay=China: chiefly hydrated silicate of alumina, a mineral substance, belonging to the serpeutine group, used in making the best kind of pottery. Kathetometer, (kath-e-tom'e-ter). [Gk. kuthetos, vertical height; Meter, q.v.] An instrunient for measurement of small differences of height; as in the barometric column, \&c.
Kathode, (kath'ōd). [Gk. kata, down: hodo.s, road.] The negative pole, or electrode, of a galvanic battery.
Katione, (kat-i-órie). [Gk. Kata, down; ion, going.] The electro-positive elements of a chemical compound, which, during electrolysis, go to the kathode or negative pole of the battery. cf. Anione.
Kayu puteh oil=Ca-
jeput, $q . v$.
Keel, (kēl). [Ceol, the A.-S. word.] The central lowest portion of a slip, cxtending from stem to stern. False $K$ : : a covering to the main keel, in-

a, Keelson.
tended as a protection.
Keelson, (kel'son). [Kicel, q.v.] A timber
corresponding to the koel, within the ship: serving to keop the onds of tho floor-timbers down to tho keel.
Keeper $=$ Armathro : a piece of soft iron used to comect the two poles of a magnet, whon not in use; and so to prevent the dissipation of its magnetio furce.
Kelloway reck, (kelóo-wī). [Ǩ. in Wiltshire.] A bed of arenaceons limestone, belonging to Middle Oolito. $r$. Oolite.
Kelp, (kelp). [Kilpe, the old English word.] Ashes from ser-weeds, dec., which are burnt to obtain the contaned iodine.
Kent's cavern, near Torquay, in Devonshire, in which many fossil remains of mammalia have been found.
Kepler's Laws. 1. The orbit of eaclı planet is au cllipse, having the sun at one of its foci. 2. The radius vector of a planet describes equal areas in equal times. 3. Tho square of the time of revolntion and the cube of the mean distance have tho same ratio for every plauet.
Kerargyrite, (ker-a ${ }^{\prime}$ 'ji-rit). [Gk. kevels, horn: aigyron, silver.]=Horn-silver: a variety of kerate, q.v.
Kerate, (ker'at). [Gk. keras, horn.] $\Lambda$ mineral, chiefly chloride of silver: one of tho silver group of minerals.
Keratin, (ker'a-tin). [Gk. kercls, horn.]=Horn: substance of horns, nails, feathers, hair, \&c.
Keratede, (ker'a-tōd). [Gk. kerus, horn; eidos, form.] A horn-liko substance, forming the skeleton of horny sponges.
Keratephora, (ker-a-tof $\overline{\text { ºmaran }}$. [Gk. keras, horn; phoreo, I bear.] Aristotle's term fur Ruminant animals.
Keratephyta, (ker-a-tof'i-ta). [Gk. keras, horn; phyton, stem.]=Horny polyps: a sub-division of Authozoa.
Keratosa, (ker-a-tō'sa). [Gk. keras, horn.] Horny sponges: a sub-division of sponges, ili which there is a skeleton of horny fibres.
Kermes-grains, (keréméz). [The Arabic name.] Thic dried bodies of Coccus ilicis, frons whiclı a red dyc is obtained.
Kermesite, (ker'me-sit). [Kermes, q.v.]=Rerlantimony: an ore of antimony, cliefly the sulphide, named from its red colour.
Keresene, (kerö-sēn). [Gk. keros, wax.] A liquid hydrocarbon: an Americau earth-oil, used for lighting.
Kestrel, (kes'trel). [Cresserelle, the Frenclı n:me.] Tinnunculns alaudarius=Falco tin: a bird belonging to Falconidæ.
Ketenes, (kē'tōnz). [Acetone, q.v.] $=$ Acetones, Kette=Deka-metre, $2 . v$.
Keuper, (ka'per). [G. kirpfer, copper.] =Upper Trias: beds of grat thickness in England; also culled New Red Sandstone.
Key, (kē). [Cog, the A.-S. word.] 1. A wedge. 2. A small lever. $3 .=$ Scale, $q . v$. K. note: the chicf note of musical composition. K. stone: the chief, central stone of an arcll.


Keys, (këz). [ľey, q.v.] $]=$ Scales, q.v.: natural successions of musical sounds. $K$. of $A=$ Eulian K. $K$. of $\beta=1$ fypophrygian K. $K$. of $C=$ louian $K$. $K$. of $D=$ Dorian $k$. $K$. of $E=1$ lırygian K . $K$. oj $r^{\prime}=\mathrm{L}$ ydian $k$. $K$. of $G=$ Mixolydiun K .
Khamsin, (kam'sin). [Arab. Themsin, fifty.] =Simoom: a hot, dry wind of Africa aud West Asia; named from usually lasting about 50 days.
Khonds, (kondz). An Asiatic people: living in Orissa.
Kidney, (kid'ni). Two glands, consisting of many tubes, which remove water and urea from the blood, forming a portion of the oxcretory system. K. iron-ore: a botryoidal form of rell hematite. K. reteh=Anthyllis. K. belir=Phaseolns vulgaris.

Killas, (kil'has). [The Cornish word.] 1.= Clay slate: a schistoso rock. 2. The Cornish name for all sedimentary, cleavable rocks.
Kile, (kil'ō). [Gk. chilioi, one thousand.] it prefix implying one thousand.
Kilegram, (kil'ō-gram). [Kilo and Grammo, q.v.] $=$ Kilogramme $=2 \cdot 2 \mathrm{lbs} .=1000$ grammes $=$ =weight of one litre of water at its greatest density; a unit of weight in the Metric system.
Kilolitre, (kil-ō-létr). [Kilo and Litre, q.v.] $=1000$ litres $=264$ galluns.
Kilometre, (kil-ō-1métr). 〔Kilo and Metre, q.v. $]=1000$ metres $=39370 \% 9$ incles: about $\frac{5}{8}$ of a mile.
Kimmeridge clay, A bituminous bed of shale in Upper Oolite, containing many marino fossils but ferw plants.
Kinates $=$ Quinates, $q . v$.
Kinematics, (kin-ē-mat'iks). [Glk. linema, motion.] The geometrical scicnce of motion in the abstract, considered purely as notion, without reference to its cause.
Kinetic, (kin-et'ik). [Kinetikos, the Greek word.] Relating to motion. $K$. eneryy= Energy of motion=Vis viva. K. stability: coutimunce in a given patlı. K. unit= Absolute unit: $v$. Unit.
Kinetics, (kin-et'iks). [Kinctic, q.v.]=Kinematics. Hydro-k.: the science of motion in a fluid medinm.
King. K. Charles's oak=Robur Caroli, q.v. $K$. crab=Limulus. $K$. crovo=Dicrourus: a pugnacions, glossy black bird. $k$. fish= Lampris guttatus. K. Jisher=Alcedo, q.v.:

a perching bird. K. post $=$ The upright centro beam of a compound girder. $K$. valture $=$ Vultur papa.

Kinio $=$ Quinic, q. $v$.
Kinit, (kin'it). [Gk. kinesis, motion.] Proposed by Everett as the unit of force, relatively to the foot, pound, and second.
Kinkajou, $($ kin'ka-jū $)=$ Potto $=$ Cercoleples candivolvnlus: a bear-like animal.
Kinone $=$ Quinone, q. $\nu$.
Kinonic=Quinonic, $2 . v$.
Kino tree, (kīnō). 1. = Pterocarpus marsupinm tree. 2. A gum-resin obtained from it.
Kirchoff, (kirkliof). [Prof. K.] K.'s lines: the absorption lines in the spectrum, $q . v$.
Kitchen-middens, v. Danish K.
Kite, (kit). [Cyta, the A.-S. name.] 1.= Rhombus: a fish. 2. = Milvus: a bird. Brazilian K.: Falco Brasiliensis.
Kiwi or Kivi, (kī'vi). [The New Zcaland name.]=Apteryx, $q . v$.
Klinometer, (klin-om'ê-ter). [Gk. Klinein, to bend; Meter, q.v.] An instrument for measuring the inclination of strata, \&oc.
Kloof wind. A N.W. wind at Cape of Good Hope.
Klumene, (klōmēn)=Acetylene, q.v.
Knapweed, (nap'wéd)=Centaurea: an leerb belonging to Asteraceæ.
Knautia, (naw'she-a). A sub-division of Scabiosa.
Knawel, (naw'e])=Scleranthus: an herb belonging to Paronychiacer.
Knee, (në). [Kneo, the A.-S. word.]=Genou: a general term for any bend, either in an organic body or an artificial structure.
Knight head. The timber next to the stem of a ship.
Knight's wheel. For botanical experiments to show the method of the growth of plants: plants are held in different positions on the circumference of a wheel, so that their manner of growth may be noted.
Knot, (not). [Cnot, the A.-S. word.] 1.= 6082 ft = A nautical mile $=1$ geograplical mile $+802 \mathrm{ft} .=\frac{1}{00}$ of a degree of latitude. 2, $\Delta$ division of the log line, I.v. 3. $=$ Thinga
camutus: a bird belonging to Scolopacidic. K. grass=Polygonum avicularia, K. worts= Illecebracem.
Knuckle line. In the plan of a ship: slowing the augle of the stern.
Koala $=$ Pliascolarctos fuscus $=$ Kangaroo hear:
las teeth like kangaroo, viscera like wombat.
Kocab= $\beta$ Ursæ Minoris: a star in tho constellation Ursa Minor.
Kolliker's classification of animals according to nature of embryo and mode of growth (1844).

## Vertebrata. <br> Articulata. <br> Gasteropoda and Acephala. <br> Limax. <br> Cephalopoda. <br> Radiata. <br> Acalephs. <br> Polypi. <br> Worms.

Koodoo, (kúódöó $)=$ Strepsiceros Kudu: an antelope of S. Africa.
Koulan, (kôlan)=Asinus Onager: the wild ass of Persia.
Koumiss, (ko'mis). [Kumys, the Russian word.] A spirit prepared from fermented milk.
Kreasote, (kr'c̄'a-sōt). [Gk. Krcas, flesh; soter, preserver.] $=\mathrm{C}_{12} \mathrm{H}_{16} \mathrm{O}_{2}$ : a highly-refractive oily liquid, which burns when leated, and which preserves animal substances from decay=Creosote.
Kreatine, (kréa-tin). [Gk. lereas, flesh.] A crystallinesubstance found in flesh, blood, \&e.
Kresylic acid, (kre-sil'ik) $=\mathrm{C}_{7} \mathrm{H}_{8} \mathrm{O}=$ Kresol= Methyl-phenol.
Kryolite, (kri'o-līt). [Gk. Kryos, frost; lithos, stone.] Nearly pure soda, found only in Greenland=Cryolite.
Kupfer-nickel. [The German name.]=Niccolite, q.v.: a mineral of the nickel group.
Kyanite=Cyanite, q.v.
Kyanol, (ki̊a-1nol). [Gk. kyanos, blue.] = Auiline, $q$. $\varkappa .=$ Phenyłamine.

## L.

$\mathrm{L}=$ Lo ararithm, q.v.
Labrador series, (lab'ra-dor). [Labrador.]= Upper Lanrentian rocks, q.v.
Labradorite, (lab'ra-dor-it). [Labrador, where found.] =Lime-soda felspar: a mineral of the felspar group of minerals found in hypersthene rock, chiefly oxide of silver, aluminum, and calcium. L. hornblende $=$ Hypersthene. Labia, (1̄̄'bi-a). [L. labium, lip.] An insect belonging to Forficulidæ. L. minor=Little Earwig.
Labiatæ, (lab-i-ā'tē). [L. labium, lip.] $=$ Lamiacere, $q$.v.
Labidura, (lab-i-dū'ra). [Gk. labis, pincers; oura, tail.]=Labidoura: an insect, belonging to Forficulidæ, resembling the earwig, but larger. L. gigantea $=$ Great earwig.
Labium, (la'bi-nm), [L, labiun, lip.] The
lower lip in Articulata, formed by the union of the linder pair of maxille.
Labrax, (lab'raks). [L. labrum, lip.] A fish belonging to Labridæ. L. lupus=Basse.
Labridiæ, (lab'ri-dē). [Labrrax, q.v.; Gk. eidos, form.] = Wrasses, dec.: fishes belonging to Acanthopteri.
Labrum, (lī'brum). [L. labrum, Jip.] The upper lip in Articulata; also used for the outcr lip generally.
Labrus, (lai'brus). [The Latin name.] A fish the type of Labridæ. L. maculatus=L. bergylta=Ballan wrasse.
Laburnum, (la-ber ${ }^{\prime}$ num). [The Latin name.] =Cytisus laburnum: a tree belonging to Leguminacer. Alpine $L$. $=$ Cytisus alpinus. Labyrinth, (lab'i-rinth). [Labyrinthos, the Greek word. $\quad$ = Maze: a complex passage. I,
of car: communicates with tho brain by thu anditory nerves.
Labyrinthio teeth: (lab-i-rin'thilk). [Tabyrinth, q.v.] Having many radiating vertical groores.
Labyrinthodon, (lab-i-rin'thō-dou). [Gk. lubyrinthos, labyrinth; oulous, tooth.] A large animal, belonging to Amphibia, remains of which are fonnd in Upper Trias: previously named Mastodonsanrus and Thytosaurus. The type of Labyrinthodonta.
Labyrinthodonta, (lib-i-rin-thō-don'ta). [Labyrinthodon, q.v.] Extinct amphibious aninials, witl wark limbs, long tails, and labyrinthio teeth, q.v., known by footprints in Conl Measures.
Labyrinthulæ, (lab-i-rin'thū-lē). [Labyrinth, I.v.] $=$ Tram-woavers: a sub-division of Protista, $\eta . v$.
Lac, (lak). [Lak, the Persian word.] 1. A resin obtained from fig and other tiees, c:mscal by the insect Coccus lacce piercing tho brauches to deposit its eggs : occurs in forms of shell-lac, seed-lac, and stick-lac; the chief constitnent of sealing-wax and of lacquer. 2. A liundred-thousand, used chiefly of rupees. L. dye': obtained from a species of the Coccus insect, used as a red dye.
Lace, (las). [ I . laqueus, noose]. A woven fabric of thread, silk, gold or silver wire, \&c. L. flies=Insects belonging to Neuroptera. $L$. bark $=$ Inner bark of Lagetta liutearia. L. winged dies=Memerobins, belonging to Neuroptera. L. lizard $=$ Hydrosaurns: a Bormean lizard about 6 feet long. Indicun L. tree=Lagetta lintearia.
Lacerta, (lü-ser'ta). [The Latin name.] 1. Lizard: a reptile belonging to Lacertitia. 2. The Lizard: a small northern constellation of small stars, formed in the seventeenth century. L. agilis=Sand lizard. L. crocodilus=Crocodile, q.v. L. gecko=Gecko, q.v. L. Ajricana=Chaцueleon, \%.v. L. gigantea $=$ Geosaurus. q.v.
Lacertilia, ( $\bar{a}$-ser-til'i-a ). [Lacerta, ?.v.] $=$ Lizards, chameleon, dec.: a sub-division of Reptilia, of which the malcs are usually larger than the femalcs.
Lachesis, (lak'e-sis). [Classical.] No. 120 of the Minor l'lanets, discovercd in 1872.
Lachrymal, (lak'ri-mal). [L. lacrima, tear.] L. bones=Ungual bones, g.v. L. gland: in the eye, sccreting a watery fluid between the eyeball and the cyelid, which fluid is carried away by the lachrymal duct: not found in fishos and cetaceans. L. nerve: a sub-division of the ophthalmic branch of the fifth nerve. v. Nerves. L. $\sin u s=$ Suborbital sinus: a large cutaneous follicle beneath the oye, open extcrually, but closed within. Especially devcloped in intelopes.
Lacistemaceæ, (la-sis-te-ma'se- $\bar{e})=$ Lacistomads: trees and slurubs, with apetalous axillary flowers, belonging to Violales.
Lacquer, (lak'cr). [F. laque, lac.] $\Lambda$ solution of shell-lac in alcoliol.
Lacquering, (lak'er-ing). [Lacquer, q.v.] Covering with a compound of lac, turpentine, and alcohol.

Lactamioncid, (lak'ta-mik). [Lactamiile, q.v.] $\mathrm{U}_{6} \mathrm{I}_{1-1} \mathrm{NO}_{2}:$ : L componnd of lactie anliydride and ammonia. Alanin, q.i.
Lactamidc, (lak'ta-mid). [1actic and Aulide, g.v.] $=\mathrm{C}_{3} \mathrm{I}_{7} \mathrm{NO}_{2}:$ a compound of lactio anliydride and ammonia.
Lactation, (lac-tā'shun). [L. lac, milk.] The act or period of giving milk in Mammalian auimals.
Lactates, (lak'tāts). [Lactic, q.v.] Compounds of lactic acid witli basos.
Lacteals, (lak'te-alz). [L. l(rc, milk.] $=$ Lymphatic capillaries of the small intestines, which convey the milky chyle to the thoracic dnct, found only in vertebrate animals. $v$. Lymphatic systom.
Lacteal animals, (lak'tA-al). [L. lac, milk.] Oken's term for Acalephic.
Lactic, (lak'tic). [L. lac, milk.] L. acid= $\mathrm{C}_{3} \mathrm{H}_{6} \mathrm{O}_{3}$ : found in sour milk; a syrupy acid liquid, belouging to the glycolic series of acids. $L$. anhydride $=\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}_{2}$ : obtained from lactic acid. L. fermentation = Fermentation resulting in lactic acid, as in the conversion of sugar of milk and grape sugar into lactic acid. L. series of aciels= $\mathrm{CnH}_{2} \mathrm{HO}_{3}$ : a series, of which lactic acid is the type.
Lactide, (lak'tid). [Lactic, q.v.] $=\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}_{2}$ $=$ Lactic anhydride: 』 white crystalline substance, obtained from lactic acid.
Lactin, (lak'tin). [L. lac, milk.]=Sugar of milk=Lactose, j.v.
Lactometer, (lak-tum'e-ter). [L. lac, milk: Gk. metron, measure.] An iustrument for determining the quality of milk by means of its density.
Lactone, (lak'tōn). [L. lac, milk.] $=\mathrm{C}_{5} \mathrm{H}_{8} \mathrm{O}_{2}$ : a volatile liquid obtained during the distillation of lactic acid.
Lactose, (lak'tōs). [L.lac, milk.] $=\mathrm{C}_{12} \mathrm{H}_{22} \mathrm{O}_{11}$ $\mathrm{H}_{2} \mathrm{O}=$ Sugar of milk: a crystalline variety of sugar obtaincd from milk.
Lactous, (lak'tus). [L. lac, milk.] L. fermentation=Lactic fermontation, q.v.
Lactuca, (lak-tūka). [The Latin namo.]= Lettuce: an herb, with milky juice, belonging to Asteraceæ.
Lactyl, (lak'til). [L. lac, milk.] $=\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}$ : tho radicle of the lactic series.
Lacustrine, (lakns'trin). [L. lacus, lalio.] Belonging to a lako. L. formations: formed at the bottom of lakes.
Lady. L. bird=Coccinella, ク.v. L.'s manlle =Alchemilla, q.v. L.'s slipper = Cypripedium: a plant belonging to Orchidacea. L.'s smock=Cardamine pratensis: an herb belonging to Brassicacer. $L$.'s tresses= Spiranthes autummalis. L. ish=Sillago domina. L. fer $n=A$ spidinm filix-fommina.
Læmedipeda, ( $\overline{\mathrm{u}}-\mathrm{mō}-\mathrm{di})^{\prime} \mathrm{o}-\mathrm{dia}$ ). [Gk. laimos, throat; dis, twice; pous, foot.] Crustacean animals, witl two legs under the throat, belonging to Edriophthalmia.
Lreve, (le'vō). [L. lavus, on the left.] Lefthanded.
Lævogyration, (le-vō-ji-1 $r^{\prime}$ 'slnnn). [ L. lar:o, lcft; gyrus, circle.] $=$ Polarization to the left haud.

## LAMPYRID压

Lxevnlosano, (lē'vu-lī-sinu). [Laevilosc, ๆ.v.] $=\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{5}:$ an amorphons sulstancoobtainerl from Loovinloso by heating it so as to removo the containod water.
Lævuloso, (lü'va-lüs). [L. leveus, left-handed.] $=\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}=$ Levoglucoso : an amorphoms variety of sugar found in frnit, naneld from causing left-handed rotation of polarised light.
Lagenaria, (la-jō-nā'ri-a). [L. lagena, a bottle.] = Bottle -gourd: a plant, oftcı 10isonous, bolonging to Cucurbitacete.
Lagetta, (la-jet'ta). [L. laqucus, 100so.] $=$ Daphne lagetta=Laco bark tree: a plant belonging to Tlymelacere.
Lagomys, (las'o-mis). [Gk. lagos, hare; mys, mouse.] A small quadruped, belonging to Rodentia; also called Rat-liare. L. pusillus $=$ Lepus p . $=$ Calling hare.
Lagoons, (la-gonz'). [It. laquna, marsh.] A shallow lake or pond, especially if near the sea.
Lagopus, (lag'ō-pus). [Gk. lagos, hare; pous, foot.]=Snow partridge: a hird belonging to Tetraonidæ. L. mutus=Ptarmigan.
Lagostomus, (lag-os'to-mus). [Gk. lagos, hare; stona, moutli.] = Bizcacha: a rabbit-like aninala, belonging to Rodentia=Vizcacha of America, east of the Andes. cf. Lagotis.
Lagothrix, (lag'ō-thriks). [Gl., lagos, liare; thrix, lair. $\mathrm{j}=$ Gastrimargus, q.v.
Lagotis, (lag'o-tis). [Gk. lagos, hare.]=Vizcacha of America, west of the Andes: a rabbit-like animal. cf. Lagostomus.
Lagunculapes, (iag-un-cūla-pes). [L. laguncula, small tlask; pes, foot.] A fror-like animal; kuown only by its fossil track. $v$. Lithichnozoa.
Lagurus, (lag-ǘrus). [Gk. lagos, a hare; and ovira, a tail.]=Hare's tail grass: a plant belonging to Graminacere.
Lake, (1̄k). [Lacus, the Latin word.] 1. A large pond: a body of water surrounded by land. 2. A compound of colouring matters with metallic oxides: used as a pigment.
Lake dwellings. Remains of dwellings, usually built on piles, on the borders of lakes ; some contain stone implements and bones of wild deer and wild oxcn; others contain bronze implements, and boures of domestic animals.
Lamarck's classification of animals: based on degrees of sensibility:-
Apathetic animals: polypls, tunicata, infusoria, \&cc.
Seusitive animals: insects, crustacea, mollusea, \&ec.
Intelligent animals: fishes, reptiles, birds, mammals.
Lamarckism, (lam'ark-izm). [Lamarck, French naturalist.] The theory of the common descent of all species of animals and plants from the simplest common original form.
Lamb's. L. lettuce=Valerianella olitoria. $L$. succory $=$ Arnoseris, q.v.
Lambdoidal suture, (lam-doi'dal). [Gk. letter $\Lambda$, lambla; eidos, form.] $\Lambda$ joint in the skull, at the back, connecting the parietal and occipital bones; in the gorilla it is very
large; tho horns of ruminant aninals are extchaions of this.
Lamellar, (lam-ol'lar). [ L. lumclla, , llate.] Occurring in lamins or plates.
Lamellibranchiata, (lam-el-li-brang-ki-íta). [I. lamella, platc: Gk, braychia, bill.])= Mussels, \&c.: ordinary livalvo molluses, with a heart, gills, and foot, but no heal; liavo no odontophoro; named from lamellis of gills; also called Plyylobranchia ; :re divided into Mononyaria and Dimyaria, $q \cdot v$. Lamellicornes, (lam-el-li-kornex). [L. Lemella, plate; cornu, liorn.] $\Lambda$ sub-divisiou of Coleoptera, naned from tho flat fan-like antenus: includes stag-bcetles, cock-chafers, drc.
Lamellirostres,(lam-el-li-ros'trêz). [I. Lanella, plate; rostrum, beak.]=Ducks, geese, \&cc.: anquatic birds, with flat beaks, belonging to Niltatorcs.
Lamiaceæ, (lam-i-ā'se-è). [Lamium, q.v.] $=$ Lahiates: herbs, mostly aromatic, comlecting Echiales and Bignales; include sage, thymo, mint, rosemary, \&cc.
Lamina, (lam'i-na). [The Latin word.]=Blale: any flat portion, such as of a bone or a leaf.
Laminaria, (lam-in-ä'ri-u). [Named from its flat fronds.] An edible sea-weed, bclonging to Fucacere.
Laminarian zone, (lam-in-ä-ri'an). [Laminaria, q.v.] From low-water mark to a depth of about 15 fathoms: specially marked by tangles and scarlet sea-weeds; auimals abundant both in number and species, usually brightly coloured.
Lamiodontes, (lam-i-ō-don'tēz)=Glossopetra: a general term for fossil teeth.
Lamium, (la'mi-um). [The Latin name.]= Dead nettle: an herb belonging to Lamiacer. Lamna, (lam'na). [Propername.] A fisb belonging to Squalidæ. L. cornubica=Beaumaris shark.
Lamp-black، Amorphous carbon: obtained from liydrocarbons by combustion so as to burn off the hydrogen.
Lamp, Safety. A lamp surrounded by fine wire gauze, which absorbs the heat: used in coal mines.
Lamp shell=Terebratula: a marine mollusc-like animal, belonging to Brachiopoda; named from its shape.
Lamp-shells $=$ Terehratulx: a family of mollusc-like animals belonging to Brachiopoda.
Lampadite=Wad, $q . v$.
Lampic acid=Aldeliydic acid:=
$\mathrm{C}_{4} \mathrm{H}_{8} \mathrm{O}_{3}$. A compound of silver aud aldeliyde.
Lampris, (lam'pris). A fish belong- Satety-lamp.
ing to Scomberide. L. guttatus=King-fish. Lamprey, (lam'pri). [Lamproie, the French name.]=Lampern=Petromyzon marinus:an eel-like fish with circular sucker-like mouth. Lampromorpha, (lam-prō-mor'fa) = Shining cuckoo: a bird found in Africa, India, and New Holland.
Lampyra, (lam-pira). [Lampyris, the Latin name.]=Fire-fly. $v$. Lampyris.
Lampyridæ, (lam-piri-de). [Lampyris, q.v.]

## LARVA

A family of beetles: some phosphorescent, all distasteful to birds and mammalia; mucl minuicked. v. Mimiery.
Lampyris, (l:m-pin'ris). [The Latin name.] An insect: the type of Lanlpyride. L. noctiluca $=\mathrm{Glow}-\mathrm{worm}$.
Lancaster gun, (lan'kas-ter). [Mr. Lancaster.] With spiral elliptic bore, for the diseharge of liard motal projectiles, v. Gun.
Lancelet, (lans'let). [Lanccolatus, the Latin mame. ] = Plaryingobranehii = Amphioxus lanceolatus: a little worm-like, transparent fish, "2 in. long, with pulsating vessels,instead of a heart: without cither eranium or brains, with 110 limbs, and colourless blood corpuscles.
Lanceelate, (lan'sc-ō-lāt). [Lanccolatus, the Latin worl.] Spear-shaped.
Lancet fish=Acanthurus, q.v.
Land. L. bugs=Geocorisa, q.v. L. crab= Gecarcinus, q.v. L. $\cdot \times a i l=$ Corn crake $=$ Crex prateusis=Rallus, q.v. L. terteise, v. Tortoise.
Landes, (lingdz). [The French word.] = Heaths:
the French term for uncultivated fertile land.
Lands. The spaces between the grooves of a rifled gun.
Landenian, (lan-den'i-an). Strata belonging to Lower Eocene, found in Belgium.
Lane's electremeter. [Mr. Lano.] A small Leyden jar, the charge of which is takeu as the unit.
Langley, Granutes of $L$., $v$. Grannles.
Langreen's map of the moen : in which the eraters, \&c: are named after celebrated philosophers. v. Moon.
Language, (langwij). [L. lingua, tongue.] Science of $L$. Glottology.
Languages, (lang'wi-jez). [Language, q.v.] Classification of L. by Max Nuller.

Aryan.
Semitic.
Ural-Altaic.
Ind-Chinese.
Dravidian.
Malay-Polynesian.

## Kafir.

Polysynthetic (American).
Laniadæ, (lan'i-a-dē). [Lanins, q.v.]=Shrikes: birls connecting Accipitres and Passeres, q.v. Laniary teeth, (lan'i-a-ri). [L. lanio, I tear in pieces.]=Canine teeth. $v$. Teeth.
Lanius, (lan'i-us). [L. laniues, butcher.] $=$ Slurike=Butcher bird: an insectirorous bird, belonging to Dentirostes.
Lantanuric acid. [Allantoin and Urie, q.v.] $=\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{~N}_{2} \mathrm{O}_{3}$ : an acid deliquescent substance obtained from uric acid; probably=Allanturic acid, $0 . v$.
Lantern, L. $f y=$ Fulgora: an insect belonging to Hemiptera. $L_{1}$. of Avistotle: a pyramid formed by the five jaws of a star fish; the smrfaces scrve as grindstones for food. Nragic $L$.: an optical apparatus, by which small images are magnifiell and shown upon a screen.
Lanthanum, (lan-tta'num). [Gk. lenthano, I hide.]= La: a rare substance; one of the earth-metals; named from long being comfounded with cerinn.

Lanuge, (la-nū'go). [The Latin word.] Fine woolly hair with which the human fustus is eovered dhring the sixth month; also used for the down of fruits, dre.
Lapidary, (lap'i-dit-ri). [L. lapidavius, relating to stone.] One who cuts and polishes stoncs: a stono worker who uses only precions stones.
Lapidification, (lap-i-lif-i-ka'shmn). [L. Lapis, stone: fucie, I make.] The formation of solid rock under watcr.
Lapilli, (la-pil'li). [L. lanillus, a small stone.] Porons, stony concretions thrown out from voleanoes: not applied to lava.
Lapis lazuli,(lap'is-laz'il-li)=Ultra-marine, q.v.
Lapis ellaris=Potstone, $q . v$.
Laplace's theerem. That the earth was onco
a fiery fluid globc.
Lappa, (lap'pa). A plant belonging to $\Lambda$ steracer.
Lapps $=$ Laplanders: nomadic and dwarfislı inlabitants of the N . coast of Scandinavia.
Lapsana, (lap-sï’ua). [Tlie Latin name.] = Nipple-wort $=$ Swine's cress: a plant belonging to Astcraceæ.
Lapwing, (lap'wing ). [Lepc-roinc, the A.-S.: name.] $=$ Vanellus: bird belonging to Cha-

ridriadie; also called Plover.
Larch, (larcll). [Celt. là; resin.] =Larix $=$ Abics larix: a tree belonging to Pinасещ.
Lard, (lird). [La,* clum, tho Latin word.] Soft pigfat: coniposed of stearino and oleine, q.v.

Lardizabalaceæ, (liirdi $-z a b-a-1 i^{\prime}$ 'su-é). [Senor Lardizabala of Spain.] =Lardizabalads: twining shrubs, often with
 fragrant flowers, belonging to Menispermales.
Laridæ, (lar'i-dē). [Larus, q.v.]=Gnlls, terns. \&c.: a family of sea-birds belonging to Natatores.
Lark, (lark). [Laverock, the O.E. namc.]= Alanda: a singing bird, belonging to Fringillide. Larkspur, (larksper $)=$ Delphihium:an herb belonging to Ranmimenlacere.
Larus, (lin' 11 s ). ['Tho Latin name.] $=$ Gnll: a sea-bird with long wings, the type of laride.


Lark.
Larva. Singular of Larvx, q.v.

Larva, (lintvē). [L. lervet, mask.] Caterpillars: the early stago of insects, which concoals the perfoct form; the first stage after the egir; $v$. Insects. Niruciform $L$. $=$ Cam-porlea-form = Vermiform. Leptiforin $L$. = Lindia-form=1lexapodous.
Laryngeal, (lir-rinj'e-al). [Larynx, q.v.] Bolonging to the larynx.
Larynx, (luringks). [Larggx, the Greok word.] The upper portion of the windpipe, which opens into the month; by nacans of which vocal sonnds are produced.
Lasso-cells, (las'sō). [Lazo, the Spanislı word.] $=$ Cuidat=Nettling cells=Throad-capsules: minute extcusile weapons, not retractile, of Actinio.
Latent, (lī'tent). [L. lateo, I am hidden.] Midden: not perceptible by the senses. $L$. heat: that which is not perceptible by the senses, and docs not affect the thermometer. L. hcat of stcam and other vapours: that heat which is uscd in the conversion of a liquid into a vapour, without being measurable by the thermoneter; $v$. Steam. $I$. heat of roater: which is used to convert ico into water $=79^{\circ} 4^{\circ} \mathrm{C}=143^{\circ} \mathrm{F}$.
Lateral ventricle. A cavity in the centre of the cerebral hemispheres of the brain.
Laterite, (lat'er-it). [L. later, brick.] A redcoloured rock, chiefly silicate of alumina and oxide of iron.
Lath, (laith). [W. llath, a rod.] A narrow thin strip of wood.
Latham, (lä'tham). [Dr. R. G. Latham.]
L.'s classification of mankind-

| Mongolian. | Indian. |
| :--- | :--- |
| Turanian. | Oceanic. |
| Cancasian. | American. |

Europcan. African.
L.'s classification of birds-(by J. Latham.)

Land birds- Water birds-
Rapaces. Grailæ.
Pies.
Pinnatipedcs.
Passerine. Palmipedes.
Columbina.
Gallinæ.
Struthioncs.
Lathræa, (lath-rèa). [Gk. lathraios, hidden.] $=$ Tooth-wort: a plant, parasitio on roots of trees, \&uc., belonging to Orobanohaceæ.
Lathyrus, (lath'i-rus). [Lathyros, the Greek name.] = Everlasting pca: an herb belonging to Leguminaceæ.
Latitude, (lat'i-tūd). [Latitudo, the Latin word.] Distance measured on the surface of the globe north or south of the equator. $L$. of a star = Angular distance from the ecliptic. Degree of $L=60$ nautical miles $=60$ knots $=$ $69 \frac{1}{2}$ statute miles.
Latrielle, (lat-ri-el'). [M. Latrielle.]
f.'s classification of birds-

Terrestrial-
Rapaces.
Passeres.
Aquatic-
Gralle.
Palmipedes.
Grimpeurs.
Passerigalli.
Gallinnces.
Lattioo, (lat'tia), [F, latlls, Inth-work.] In=
terlaced bars of wood or metal, used for windows, doors, blinds, dec.
Latus rectum, (li'tns rek'tim). FThe Latin words.] 'lhe ordinate of a conic section, which is drawn through the focus. v. Ordinate.
Laudanum, (law'di-num). [Ladanuni, the Latin word.]='lincture of opiun: a compound of opium and alcohol, used as a narcotic.
Laughing. $L$. crow $=$ Cinclosoma erytlirnceplialus: a bird belonging to Merulidw. I. gus = Nitrous oxide $=$ Protoxide of nitrogen: which, when inspired, produces a peculiar lrind of intoxication. L. jackass=L. kingflsher:=Dacelo gigantea: a bird of New Zcaland. L. thrush=Trochaloptera phoniceum.
Launa, (law'na). A tree of Guiana, with lemon-like fruit, tho juico of which is used is a dye.
Lauraceæ, (law-rā'sc-ē). [Laurus, g.v.] = Laurols: trees, witl apetalous fiowers and fragrant leaves, belonging to Daphnales.
Laurel, (law'rel). [Laurus, the Latin name.] $=$ Sweet Bay: an evergreen tree belonging to Lauraceæ. Ancrican L. = Kalmia. L. cheryy $=$ Cerasus.
Laurentia, (law-ren'shi-a). An edible seaweed belonging to Algæ.
Laurentian, (law-ren'shi-enn). [St. Lawrence River.] Crystalline rocks of great thickness, the oldest known rocks, which contain very few fossils, and belong to the Primary division of formations.
Lauric acid, (law'rik) $=\mathrm{C}_{12} \mathrm{H}_{24} \mathrm{O}_{2}$ : obtained from cocoa-nut oil.
Laurin, (law'rin). [Laurus, q.v.] An alkaloid principle found in the laurel.
Laurus, (law'rus). [The Latin name.]= An evergreen tree: the type of Lauracer. L. nobilis=Sweet bay. L. chloroxylon= Greenheart, q.v.
Laurustine, (law'rus-tïn)=Viburnum tinus: a plant belonging to Caprifoliaceæ.
Lauryl, (law'ril). [Isaurus, q.v.] The radicle of lauric acid.
Laurylene, (law'ri-lēn). [Laurus, q.v.] A hydroearbon obtained from naphtha.
Lava, (la'vi). [L. lavo, I bathe.] Used for any molten matter flowing from volcanoes: properly limited to such as has reached the surface. v. Trap.
Lavandula, (la-van'du-la). [The Latin name.] An aromatic plant belonging to Lamiacer. L. vera $=$ Lavender. L. latifolia $=$ Spike lavender.
Lavatera. (lav-a-té'ra). [M. Lavater of Switzerland.] $=$ Tree mallow: a plant belonging to Malvacer.
Lavender, (lav-en-der). [Javandula, q. $\imath$.] $=$ Lavandula, $q, v$. Ser $L$. =Statice.
Lawn, (lawn). [L. linum, flax.] A woven fabrie made of fine linen.
Laws of metion. 1. A body if at rest will continue so; or, if moving, will continue to more in a straight line with uniform velocity, until acted on by some external force. 2 . Every force acting on a body affects its motion equally, whether it act singly or in combination with others. 3. Action and reaotion aro equal and opposite.

Lawsonia, (law-sū’ni-a). [Mr. W. Lawson.] $=$ Henna, $q$.v.: a plant belonging to Lythraceio. Laying off. The art of plaming a ship"s hull. Lazulite, (laz'in-lit). [Lazulum, tho Latin word. J = Voraulite: a mineral, chicfly phosplate of aluminum, colomred blue by phosphate of iront; also called Azurite, Blue-sparr, dec.
Lead, (led). [The A.-S. word.] $=$ Plumbum= $\mathrm{Pb}^{\prime \prime}$ : a soft, bluish-white, malleable metal, much used in building and in making typemetal, glass, de. L. glance=Galena, q.v.: tine coumen ore of lead. L. group of juinerals: ineludes galeua, cerussite, pyromorplito, and mimetite, all soft and heavy. I. linc: a lino used to mensure the depth of the sea, rivers, sce. v. Sounding lead. L. plant, of Mexico=Amorpha canescens. $L$. tree: a tree-like deposit of metallie lead when a piece of zine is placed in a solution of acetate of leal: also ealled Arbor Saturni. L. voort = Plumbago. q.v. L. worts = Plumbaginacere, q.v. Black L.=Graphite, q.v. Red $L$. = Minium, q.v. Sounding $L$., $v$. Sounding-lead. White L.=Cernssite: earbonate of lead.
Leaf, (lëf). [The A.-S. name.] An expansion of the stem of a plant. Sessile L.: having no stalk. Wrater L. = Hydrophyllum, q.v. L. bat $=$ Vespertilio soricinus=Glossophaga. L. buttergly=Kallima. I. carrying ant $=$ Ceodoma cephalotes: an ant of Brazil, which uscsleaves to grow fungi on, which it uses for food. L. insect= Mormobyee phyllodes. $L$. insects=Mantidx: bolonging to Orthoptera: resembie leaves
 of trees. $v$. Mimiery. L. lichens= Parmeliaeer.
Leaflike $=$ Foliaceous, $q . v$.
League. (lēg). [W. Llech $=$ a stone.] $=3$ miles: a measure of length. Sea $L=3$ nautieal miles=nenrly $5 \frac{1}{2}$ miles.
Leap-year=13issextile, $q . v$.
Least common multiple. Tho smallest numbor which can be divided, without there being a remainder, by any given numbers is the loast conmmon multiple of those numbers. Ex.: 12 is the least common multiple of 2, 3, 4, aud 6 .
Leather, (lexi'er). [Ledher, the A.-S. word.] a permanent modification of the hides of animals, resulting from the union of the contained gelatin with the tannie aeid in whieh they are steeped. Ls. cloth: a eloth made to resemble leather in appearance. L. jackets: the New Zealand name for file fishes. L. wood $=$ Direa palustris: has tough, leathery bark. Chamois $L$.: soft leather prepared from the skin of the Chamois goat. Enamellcd L.: coated with varnish, but capable of being bent without eracking. Japanned L.: coated with varnish so as to lave a surface as smootly as glass. Morocco L.: the tanued skin of the Barbary goat. Russic L.: dyed with aromatic dye, and not
sulhject to injury from damp or insects. Veyctuble $L_{\text {a }}$ : linen coverod with a coating of Indian-rubber. Wash $L_{\mathrm{s}}$ : it seft, rough, kind of leather, usually prepared from sheonskin.
Leaven, (lov'ri). [Levain, the Trenelt word.] Dongh that has commoued to ferment; nsed instead of yeast.
Leaves, (levz). [Leaf, q.v.] In Botany: oxpansions of the stem: usually consist of a blade and stalk. v. Goetho.
Leay. v. M'Leay.
Leeanora, (lē-ka-nō'ra)=Cudbear, \&co.: an Alpine lielien, from whieh a dyo is procured. L. 'Turtarca = Cudbear.

Lecanoric acid, (lī-ka-nō'rili). [Teeamora, q.v.] $=$ Orsellic acid $=\mathrm{C}_{8} \mathrm{H}_{8} \mathrm{O}_{4}$ : a white erystaHino substance obtained from Leeanora.
Lecanorine, (lek-a-nö'rin). [Lcemiora, q.v.] A colouring matter found in tho liehen Lecanora and others=Lcemnorie acid.
Leeythidaceæ, ( $\left.\overline{\mathrm{e}}-\mathrm{sith} \mathrm{i}-\mathrm{i}-\mathrm{d} \mathrm{T}^{\prime} \mathrm{se}-\mathrm{e}\right)$. [Gk. lekythos, vase.]=Leeyths: large tropical trees, with large showy flowers, belonging to Myrtales, some immensely ligh, namod from the shape of the vase.
Leda, (lē'da). [Classical.] A small mariue bivalve shell found in Tertiary roeks.
Ledum, (lédum). A plant belonging to Ericaecra. L. palustre: used in the tauning of Russian leather.
Leech, (lïelh). [Lacee, the A.-S. namo.] $=$ Amelida suctoria=Hirudo medioinalis. 2 . Lceches.
Leeches, (le'ehez). [Leeeh, q.v.] Fresh-water, aquatie, hermaph rodite, vermifornu animals, belonging to Hirudinea, q.v.
Lee-way. The difference between theintended and real courses of a ship.
Jeeek, (lēk). [Leac, the A.-S. name.] =Allium. q.v. Sand $L$. = Allium seorodopasum. Wilci L. $=$ Allium ampeloprasum.

Legume, (le-gūn'). [The Latin name.]=Pod: a dry earpel, opeuing along the sides and at one end, and having a placenta on oue side. Ex.: Pea. of. Follicle.
Legumin, (le-gúmin). (Legume, q.v.] $\quad \mathrm{C}_{8} \mathrm{H}_{14}$ $\mathrm{N}_{2} \mathrm{O}_{8}$ : an albuminoid substance found in seeds of Leguminaceæ; also called vegetable casein.
Leguminous plants, (le-gü'min-us). [Legume, q.v.] $=$ Fabacere, $q . v .=$ Leguminacex $=$ Legnminose: a very numerous and varied gronjof plants forming asub-division of Dicotyledons.
Leidenfrost's phenomenon=Spleroidal condition, q.v.
Leiodon, (lī'o-don). (Gk. leios, smooth; odous, tooth.] An animal knowu ouly by fossil remains, belonging to La-
certilia.
Lemma, (lem'ma). [Tho Greek word.] A preliminary proposition iu a course of reasoning.
Lemming, (lem'ming $)=$ Muslemmus=Myodes lemmus = Lapland Marnot: a small rat-like animal
 Lemming. belonging to Muridæ; also called Georyehus.

Lomna, (lom'ma). =Duck-weed: a plant, consisting of fronds, bearing flewers on tho enge, the type of Lemmacua.
Lemnacex, (lem1-nत̄'se- $\bar{c}$ ).
[L.emna, $q . v.]=$ Lemnads = Duck weeds $=$ l'istiacew: small fronds, with very fow flowers, common in stagnant waters, bolonging to Fluviales, tho lowest known form of phaneroganous plant-life.
Lemniscate, (lem'ni-sknt). [ Lemniscus, a ribbon or bow.」 A curve, in the torm of the fignro 8 .
Lemon, (lem'on). [Limon, tho Spanish namc.] =Citrus limonum: a plant, belonging to Aurantiacer, the fruit of which is cdible. L. grass. Audrepogon citratum.

Lemon, oil of $=\mathrm{C}_{10} \mathrm{H}_{10} \mathrm{O}_{5}$ : obtaincd from lewons and oranges.
Lemons, salt of =Potassic binoxalate.
Lemur, (lë'mur). [L. Lemur, ghost.] A small nocturnal animal, rcsembling the ape, found in Madagascar, belonging to Quadrumana.
Lemuridæ, (lē-mū'ri-dē). [Lemur, q.v.; Gk. cidos, form.] A sub-division of Primates, $q \cdot v .:$ animals belonging to Quadrumana, chiefly found in Madagascar, whioh connect Marsupiata and Simiadæ.
Lemurinæ, (lē-mū'ri-nē). [Lemur, q.v.] $\AA$ sub-division of Lemuridæ, including the lemur, hapalemur, \&cc.
Lemuroidea, (lē-mū-roi'de-a). [Lemur, q.v.; Gk. eidos, form.] A family of animals, beIonging to Quadrumana, of which the lemur is the type.
Length, measures of. Klafter $=2.074$ English yards; Metre $=1.0936$ English yards; Toise= $2 \cdot 1313$ English yards; Yard $=3 \mathrm{ft} .=36$ inches. $v$. Tables.
Lenguas. A people of S. America.
Lens, (lenz). [L. lens, lentil.] Singular of Lenses, q.v.: the name is given from the shape. Achromatic L.: in which two or more lenses are arranged so as to prevent the image being coloured at the edges. Crystalline L. of eye: transparent and doubly-convex; between the aqueous and vitreous humours.
Lenses, (lenz'ez). [Lens, q.v.] Transparent bodies, usually glass, with regular curved surfaces, so that rays of light are made to converge or diverge when passing througb.
Lentibulariaceæ, (len-ti-bū-la-ri- $-\bar{c}$ 'se-ē $)=$ Butterworts: aquatic or marsh herbs, with monopetalons flowers, belonging to Bignonales.

## Lentil, (len'til).

[Len--Errum belonging to Fabacere.

$a$, couble-convex ; $b$ plano-convex; c, double. concave ; d, plano-concave; $e$, ineniscus; $f$. concavo-convex.

Leo, (lé'ô). [The Latin name.] 1. The Lion: the fifth constellation of the Zociac, containing the stars Regulus and Dereb. 2.

Leo Minor: a small constollation, between leon and Ursa Major, formed in the seventeenth century. 3. The fifth sign of the Kodiac, which now contains tho constcl-
 lation Cancer.
Lconis, (lē-ō'uis). [Lco, q.v.] Belonging to the lion. a Lconis=Regulus=Cor Leonis: tho clicf star in the constellation Leo. $\varepsilon$ Leonis $=$ Denebol: $t=T$ he Lion's tail.
Leontodon, (lè-on'tō don). [Gk. leon, lion; odous, tooth.] = Hawkbit: an herb, with milky juice, belonging to Asteracca.
Leonurus, (1è-ō-nū'rus). [Gk. leon, lion; oura, tail.]=Mother-wort: an herb, with sluall flowers, belonging to Labiatre.
Leopard, (lep’àrd). [Leopardus, the Latin name.] = Felis leopardus: a tiger-like animal, belonging to Felidæ, usually spotted, but sometimes black. bane $=$ Doronicum and Arnica: herbs belonging to Asteracere.


Leopard.
Lepadidæ, (lep-ad'i-dē). [Gk. lepus, limpet; eidos, form.]=Lepades: fossil, pedunculated cirripedia, found fronı Jurassio to recent rocks; also called Barnacles.
Lepas, (lep'as). [Gk. lepus, limpet.]=Pedunculated cirripede $=$ Barnacle, $q . v$.
Lepchas. An Asiatic people.
Lepides, (lep'i-dēzz). [Gk. Lepis, scale.] Small scales on plants, dcc.
Lepidine, (lep'i-din) $=\mathrm{C}_{10} \mathrm{H}_{9} \mathrm{~N}$ : a base, belonging to the Quinoline series, obtained from coal tar.
Lepidium, (lep-id'i-um). [Gk. lepis, a scale.] =Cress: an lierb, with small white flowers, belonging to Brassicaceæ.
Lepidodendra, (lep-i-dō-den'dra). [Gk. Lepis, scale; dendron, tree.] Coal-plants, belonging to Lycopodiacex, of which very many remains are found in coal. Spores of $L$. $=$ Flemingites.
Lepidodendron. Siugular of Lepidodendra, q.v.

Iepidoganoid, (lep-i-dō-gan’oid). [Gk. lepis, scale; ganos, splendour.] Ganoid fishes, covered wioh scales, and having a bony skeleton. L. fishcs are a sub-division of Ganoidei, q.v.
Lepidogaster, (lep-i-dō-gas'ter). [Gk. lepis, scalc; gaster, belly.]=Sucker: a small fislı belonging to Acanthopteri.
Lepidokromite. A variety of Gothite, q. v.
Lepidolite, (lep-id'ō-lit). [Gk. leprs, scale; lithos, stone.]=Lithia mica: a mineral of the mica group; a silicate of alumina, lithia, dec, found in pearly scales or plates.
Lepidomelane, (lep-i-dom'e-līn). [Gik. lenis,
scale ; melas, black.] = Iron-lithia-mica: a
mineral of tho mica gromp; a silicato of iron, de., crystallising in hoxagonal scales.
Lepidoptera, (lep-i-dop1ter-a). [Gh. lepis, scale; pteron, wing.] Buttertlies and moths: a primary division of insects, belonging to Hanstellata, q.v., havo four amplo wings, of beautifnl patterns, covered with scales,
"Born as worms, become crustaceans, and finally insects."
Lepidopus, (lep-id'o-pus). A largo mackerelliko fish.
Lepidosiren, ( lop-i-dī-sī'ren). [Gk. lepis, scale; seiren, siren.] A fish covered with scales, but otherwiso resembling the siren; it has simple filamentary limbs, and conncets fishes and reptiles. v. Mud-fislics.
Lepidosteus, (lep-i-des'te-us). [Gk. lepis, scale: osteon, bone.] Bony-Pike: a fish the type of Licpidoganodei.
Lepidostrobus, (lep-i-los'trō-bus). [Gk. lepis, scile; strobilas, cone. $]$ Large fossil cones of Lycopods, fonnd in great members in coal beds.
Lepidota, (lep-i-dōta). [Gk. lepiclotos, scaly.] =Dipnoi, q.v., so named when considered as a reptile.
Lepidotc, (lep'ī-dōt). [Gk. Lepiclotos, scaly.] Corered with lepides or scurf.
Lepidotus, (lep-i-dō'tus). [Gk. lepiclotos, scaly.] A ganoid fish, complete remains of which are found in Lias rocks.
Leporidæ, (lep-or i i-dē). [L. lepues, hare: Gk. eidos, form.] Hares and rabbits: animals belonging to Rodentia.
Leptidæ, (lep'ti-dē). [Gk. leptos, slender; eillos, form.] Harvest-ticks: small animals belonging to Acari, q.v.
Leptocardii, (lep-to-kirídi-i). [Gk. leptos, slender; kardic, hoart.] A sub-division of fishes, formed by Siebold, including the lancelet, laving tubular hearts=Pharyngobranchii.
Leptocephalus, (lep-tō-scfial-us). [Gk. leptos, slender; kephale, bead.] An eel with is small head and tape-like body:
Leptodactylus, (lep-tō-dak'ti-lıs). [Gk. leptos, slender; daktylos, toe.] Narrow toed birils, known only by their footmarks. v. Lithiclinozoa.
Leptoglossæ, (lep-tō-glos'sī): [Gk. leplos, slender: glossa, tongue.]=Slender-tongued lizards. v. Lizards.
Leptolcpis, (lep-tol'e-pis). [Gk. leptos, slender: lepis, scale.] A ganoid fish, known only by fossil scales, found in the Lias.
Leptophina, (lep-tof i -na). A serpent belonging to Colubridre.
Leptosomatum, (lep-tō-sō'ma-tum). [Gk. Leptos, siender: soma, body.] v. Ňmatoidea.
Lepus, (lcp'us). [The Latin name.] 1. The Harc: a small sonthern constellation. 2. Hare, q.v. L. Mayellanicus=Black rabbit of Falkland I.
Lesbos, (les-bos). $v$. Insula.
Leslie, (lez'li). [Sir J. Lacslie.] J.'s cethriosenpe: an instrument interded to measure the degree of radiation of the earth. $I$. differential thermoneter, $r$. Thermometer. L. cube: a cubical vessel of tin haviug the
sides coated with varions substances, so that tho radiating and absorbing powers of thoso smbstances for heat can be compared. $L$. photometer: $v$. Photometer.
Lethal actions. [Lethalis, tho Latin word.] Thoso cansing death.
Letter-lichens =Graphidacere, q.v.
Lettuce, (let'tis). [Lactuea, the Latin namc.] $=$ Lactnca: an herb belonging to Asteracers.
Leucaniline, ( $\overline{\mathrm{n}}$-kan'i-l̄̄1). [Gk. leuk.os, white; Aniline, q.v.] $\quad \mathrm{C}_{10} \mathrm{H}_{21} \mathrm{~N}_{3}$ : a base obtained from rosanilino.
Lcucic acid, (lu'sik). [Gk. leuthos, white.]= $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{3}$ : a crystalline acid substance obtatined from Leucine.
Leucine, (10'sin). [Gk. leukos, white.] $=\mathrm{C}_{6} \mathrm{\Pi}_{1: 3}$ $\mathrm{NO}_{2}=$ Lencinide + Water $=$ Anido-caproic acid: a white crystalline substance, found in putrefying cleeese.
Leuciscus, (ln̄-sis'kus). Roach, daco, \&c.: a fish belonging to Cyprinida.
Leucite, (lū'sit). [Gk. leukos, white.] A mineral substanco, ehiefly silicato of alumina and potash, crystallising in cinbes.
Lcuckart's classification of animals:-
Cœlenterata.
Echinodermata.
Vcrmes.
Arthropoda.
Mollusca.
Vertebrata.
Jeukhæmic (hū-khémik). [Gk. leukos, white: haima, blood.] Relating to white blood; i.c., blood having ouly white corpuscles.
Leukol, (lü'kol). [Gk. leuk.os, white.] $=\mathrm{C}_{9} \mathrm{H}_{7} \mathrm{~N}$ $=$ Quinoline, q.v.
Leukon, (lū́kon). [Gk. leuk:os, white.] $=\mathrm{Si}_{3}$ $\mathrm{H}_{4} \mathrm{O}_{5}$ : a white powder=Hydrated oxide of silicon.
Leucyl, (lī'sil). [Gk. leut:os, white; hyle, material. $J=\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}$ : the radicle of the leucic series.
Levee, (kev'c). An American term for an embankment.
Level, 1. A plane surfaco, 2. An instrument for surveying. Spirit $L$.: a glass tubo nearly filled with spirit; when it is horizontal the bubble of air is at the centre of tho top. Water $L .:$ a tubo with two short rectangular terminations, containing water, which stands at the samc hcight in each when the instrument is horizontal and the ends vertical. Sea L.: from which the height of land is measured.
Lever, (lévecr). [L. levo, I raise.] Any rod or bar, having some one fixed point, called the fillernm, by means of which force can be transferred ; and by means of which threo parallol
 forces balanco cach other.
Levigation, (lev-i-gà'slıun). [L. lexign, I grind to powder.] Pulverisation to a tino degree. Levitation, (lev-i-tii'shmm). [L. levis, light.] The converso of gravitation.
Levulose, ( $\left.\bar{\theta}^{\prime} v \bar{l}-l^{\circ} s\right)=$ Lævinlcse, $2 . v$.

Leyden jar, (līden). [Teyden in Holland. A glass jar coatcd partly, both outside and inside, with tin-foil; when electrified it can be discharged by connecting the coatings, when a shock or spark is given. L. buttery: a number of such jars connceted by wires.
Lias, (li'as). Beds of linestone, marl, and clay, mostly of marine formation, remurkablo for fossil remains of large lizard-like ani mals; n sub-division of Jurassic, q.v. v. Secondary formations. Sometimos called Gryphite liniestone.
Liassio, (1i-as'sik). [Lias, q.v.] Belonging or related to the Lias, g.v.
Libavius, liquor of=Biclloride of tin.
Libellula, (lib-el'lu-la). [ L. libcllus, little book.] Dragon-fly: an insect belonging to Libellulidæ, $q . v$. ; also called horse-stinger.
Libellulidæ, (lib-eil-lū'li-dē). [Libellula, q.v.; Gk. eidos, form.]=Dragon-flies: carnivorous insects, forning a division of Neuroptcra, brillantly coloured; males usually larger than fomales.
Liber, (li'ber). [The Latin word.] The inner bark of fine woody fibres; also called Endophlæum.
Liberatrix, ( l - beer-í'triks). [The Latin name.] No 125 of the Minor Planets.
Libra, (li'bra). [The Latin name.]=Balance: a constellation of the Zodiac. 2. The 7th sign of the Zodiac, now contains the constellation Virgo.
Libration, (lī-brä'shun). [L. libra, balance.] = Evection: an apparent


Libra. displacement of any heavenly body, owing to its motion.
Lice, (lis). Wingless insects, belonging to Hemiptera; also considercd as belouging to Aptera. Wood $L$. $=$ Isopoda.
Lichanotus=Indri: an animal belonging to Lemuroidea: found in Madagascar.
Lichen, (li'ken). [The Latin name.] v. Lichenales.
Lichenales, (lī-ke-nālēz). [ Lichen, q.v.] Perennial flowerless plants of cellular tissue, multiplied by spores, found on the surface of rocks, trees, dc., growing only in light; combining the vegetation of Algales with the fruit of Fungales, forming a division of Thallogens, $q . v$.
Lichenic, (li-ken'ik). [Lichen, q.v.] Relating to Lichens. $L$. acid=Fumaric acid, q.v.
Lichenin, (li'ke-nin). [Licben, q.v.] $\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{5}$ : a substance obtained from Iceland moss.
Lichens: (li'kenzi). [Lichen, q.v.] Plants belonging to Lichenales, q.v. Cudbear L. $=$ Lecanora tartarea. Dog $L$. $=$ Peltidea canina. Jelly L. $=$ Collemacere. Letter $L$. $=$ Graphidacerc. Lung-wort L. $=$ Sticta pulmonaria. Rockhair L. =Alectoria jubata. Stone $L$. $=$ Parmelia parietina. Tripe de Roche L. $=$ Gyrophora $=$ Lecanora esculenta.
Written L. $=$ Opegrapha seripta.
Lichens. Colouring matters, \&c., obtained
from: Archil, Erythrin, Evernic acid, Gyrophoric acid, Lecanoric acid, Jitmus, Orcin, ©c.
Lichtenberg's flgures. A mixture of sulphur and red lead becomes elcetrificil (the snlphur negatively, the red lead positively) if such a mixture be spread over a cake of resin on which lines have been traced by a positivcly clectrified substanco, and other lincs by a negativcly electrified one, and figures aro formed by the separation of the sulphur and rod lead.
Licking insects=Hymenoptera. v. Insects. Lieberkuhn, glands of, ln the walls of the intestines.
Liebig, (lé'big). [Prof. Licbig.] L.'s classin-cation-1. Of crops: according to the alkaline, flinty, or lime-like character of their ashes. 2. Of foods: according to their support of nutrition or respiration. L.'s condenser: a retort in the head of which water is boiled, while the neck is kept cool by a stream of cold water. L.'s theory of fermentation. v. Fermentation.

Ligament, (lig'a-ment). [Ligamentum, the Latin word.] Bands of fibrous tissue connecting bones, \&c. cf. Tendon.
Light, (lit). [Lyht, the A.-S. word.] A variety of molecular motion; a form of energy; of which our eyes only can take cognizance, and which gives us the pcrception of form and colour. Sources of $L$.: the sun, stars, chemical combination, electricity, dc. Homogeneous L. $=$ Monochromatic L.=Light of one colour only. Electric L., v. Electric. Chemical action of $L$. $=$ Actinism. v. Photography. Diffraction of $L_{\text {., }}$ v. Diffraction. Dispersion of $L$., $\tau$. Spectrum. Measurement of $L$. $=$ Photometry. Polarisation of $L$., v. Polarisation. L. mill $=$ Radiometer, $q . v$.
Light-balls. Projectiles, filled with combustibles that burn with a bright flame for several minutes: used in warfare to see by.
Lightning, (lit'ning). [Light, q.v.] A discharge of atmospheric electricity. L. bridye: a short interval between two wires, whicli a current of great tension will cross and so pass away from delicate apparatus. L. conductor: a metallic rod or band, fixed to a ship, house, \&c., and projecting above the highest part, intended to carry off lightning harmlessly by conducting it to the ground. L. spectrum: the spectrum of a flash of lightning. L. tubes=Fulgurites, q.v.
Lights. Artificial L.: obtained by burning coal-gas, candles, oil, \&c., v. Drummond L. and Electric L. Dead L., v. Dead light. Northern L., v. Aurora borealis. Southern L., v. Aurora australis.

Lignin, (lig'nīn). [L. lignum, wood.] 1.= Cellulose: one of the constituents of mood. 2. A compound substance encrusting the cellulose framework of plant tissues.
Lignite, (lig'nit): [L.lignum, wood.]=Brown coal: coal retaining its woody structure $=$ Forest bed.
Lignone, (lig'nōn)=Xylite: a volatile liquid obtained from wood spirit.

Lignum vitro, (lig'num vi'tē). [Tho Latin mame.! Tho hard and heatyy wool of Guaiacum, q. $v^{\circ}$.
Ligula, (lig'tī-la). [L. ligulce, 凤 tongno or projoction.] Usod of any small strap-like process in animals or plants.
Ligulate, (lig' n -lāt). Strap-like.
Ligusticum, (lig-us'ti-knm). [Lignrin.] ]= Lovage: an licrb bolonging to A piacers.
Ligustrum, (lig-ust'rum). [The Latin name،] = l'rivet: a slurub belonging to Oleaceiv.
Lilac, (li'lak). [Pers. lilag, flower.] 1. $=$ Syringa: a plant belonging to Oleacero. 2. = Mlelia azedarach of Madeira=White ccdar of Now Zealand.
Liliacew, (lil-i-ī'so-c̄). [Lily, q.v.]=Lily-worts: lily, onion, yam, icc.; plants, with narrow leaves and large showy flowers, belonging to Lilialos.
Liliales, (lill-i-ī̀llēz). [Lily, q.v.] Gaily= flowered plants, liypogynons and bisoxual, forming a division of Endogens.
Lilium, (lil'i-nm). [Lilizin, the Latin name.] $=$ Lily: an herb, the type of Liliacew, q.v.
Lily, (lil'i). [Celt. $l i$, whitoness.] $=$ Lilium, q.v. L. bcetle=Crioceris. L. encrinite, v. Encrinites. Lent-L. $=$ Narcissus. Triger $L$. $=$ Lilium monodelphum. Lily of the valley $=$ Convallaria. Purple lily=Martagon, Lesscr veater L. $=$ Пydrocharis morsusranæ.
Lima, (li'ma). A very locomotive
 mollusc, with crimson mantle, found in Phillipine Islands, at bottom of water. $L$. bects=Lower Lias rocks.
Limacidæ, (lī-mī'si-dē). [Limax, q.v.]=Slugs: molluscous animals belonging to Gastorpodi.
Limæ, (li'mē). [Plural of Lima, q.v.] Fonnd in Oolite rocks. L. grandis, formerly Plagiostoma srandis, found in Lower Lias:
Limax, (li'maks). [The Latin name.]=Slug= Garden-suail. v. Limacidæ.
Limb, (lim). [Limbus, the Latin word.] Edge; branch; as branclı of a tree, arm or leg of an animal, fin, wing, \&c.; in astronomy $=$ Edge of a circular body, is of the sun, moon, \& \& c.
Limbs. In Vertebrata: never more tlian four; in Invertebrata: more varied as to number and modification. Pectoral L.: corresponding to arms; related to the breast. Pelvic $L$.: corresponding to legs; related to the pelvis. Thorceic L.: rolated to the throat.
Limber, (lim'ber). The fore part of a travelling gun-carriage.
Lime, (lim). [J. limus, slime.] 1. A inincral =Oxide of calcium= CaO : muclı used as a manure, and as a constitnent of mortar. Hydraulic L. centains silica or clay,
 Limber. and hardens nnder water. Poor $T_{1 .:}$ impure L. which slakes slowly. Pure $L$. $=$ Rich $L_{\text {. }}=$ Fat $L_{\text {. }}=$ Quich: L.: whito and infusiblo, and slakes rapidly. Slaked L.
$=$ Calcic liydrato of lime: plastic and usca as mortar, 2. $=$ Tilin $=$ Linden: i treu belonging to Tiliacor. 3. = Citrns limetta: a treo belonging to Amrantiacco. Oil of $L$. $=$ From Citrus limetta. $L$. light $=$ Drummond light. Chloride of $L$. $=$ Bleaching powder.
Limestene, varicties of: alabaster, chalk, majolica, marl, pisolite, \&yc.: when hard enough to be polislied


Lime.
$=$ Marble. Gryphite L. $=$ Lias. Cialcna $L$. $=\mathrm{Upper}$ Magnesian I .
Limestones $=$ Calcaroous rocks: varietics of carbonate of lime.
Limicelæ, (lim-i-kō $1 \bar{e}$ ) $=$ Mud-worms: animals belonging to Annelida.
Limenin, (lim'ō-nin). [Lomon, q.v.] The bitter principle of lemons, oranges, de.
Limenitc, (li'mō-nīt). [Gk. leimo, meadow.] $=$ Brown-hematite: one of the iron group of minerals, amorphous, chictly peroxido of iron, found in bogs and marshes; also called liydrate of iron.
Limesa, (lī-mō'sa). [L. limosus, muddy.]= Godwit: a bird, belonging to Grallatores, found on the sea-shore; the fcmale is larger and more lightly coloured than the male.
Lımosella, (lim-ō-sel'1a). [L. limus, mucl.]= Mud-wort: a small aquatic lierb belonging to Scrophnlariacerc.
Limpet, (lim'pet). [Lepas, tho Latin name.] $=$ Patella: a molluscous animal bolonging to Gasteropoda. Fresh-wocter $L$. $=$ Ancylus.
Limulus, (lim'ū-lus). [L. limutus, sidewass.] King crab: an animal belonging to Crustaceac. L. moluccauus: 3 ft . long, $1 \frac{1}{2} \mathrm{ft}$, wide $=$ Horseshoo crab.
Linaceæ, (lī-nā'se-ē ). [Linum, ๆ.v.] =Flaxworts: herbs and slırubs with fugitive flowers and strong fibres, belonging to Geraniales.
Linaria, (lin-ī'ri-a). [Linum, q.v.] 1. =Toadflax: a plant belonging to Scrophulariacer. L. spuria = Male tuellin. 2. A bird belonging to Fringillide. v. Linnct. L.montaria =Twite = Mountain linnet.
Linden, (lin'den). [Lind, the A.-S. name.] = Tilia, $\mathrm{o} . \mathrm{v}$.
Linden-bleoms=Tiliacer, ?.v.
Lindley's arrangement of plants. In classes arranged according to characters of nutrition; and sub-divisions arranged according to character of reproduction.
F'lowerless plants-
Flowering plants-ThallogensAlgales. Lichenales. Fungales.
Acrogens-
Minscales.
Lycopodales. J'ilicales. Rhizogens. Endogens. Dietyogens. Gymnogens. Exogens-

Diclinons.
Hypogynnus
Perigynous.
Tipigynous.
Line. TAxtension in one direction only: of which the length only is considered. Aclinic

Ih.: the imaginary line parsing through all the points on the emrth's surfice at which the dipping needle is horizontal. Agonic L.: a line connecting tho pointa where the geographical and magnotic meridians coincide. Equinoctial L. coincidos with equator: where the plane of the cquinoctial cuts the ourtlı. Gunter's L. on Slide rule. Isoclinic L.:. a line passing througl all the points where the dipping needle makes the sime angle. Isodynamic $L_{\text {. }}:$ a line passing through all the points at which the magnotic attraction is the same. Isogonic I.: $:$ a line passing through the points where the angle of a declination compass is the samo. L. of collimation =Lino of sight, $v$. Collimation.
Lineæ, ( $\overline{1}-n \bar{c}^{\prime} \bar{e}$ ). [Linum, q.v.] = Linacce, q.v.

Linen, (lin'cn). [L. linum, flax.] A woven filbric made of flax.
Lines, (linz). [Line, q.v.] Kirchhoff's L. = L. of spectrum. v. Spectrum.

Ling, (ling). [1. A.-S. lang, long. 2. Tho Icelandic word.] 1. =Lota molva: a fish, rescmbling the cod, belonging to wion? Gadidæ. Heath, q.v.
Lingual, (ling't̄-al).
Ling.
[L. lingua, tongue.] Relating to the tongue.
Lingula, (ling'ū-la). [L. lingula, little tongue.] A brachiopod, with a horny bivalve shell and long fleshy pedunclc. L. flags: a thick bed of flagstones and slates, belonging to Cambrian rocks.
Lingulella $=$ Liugula, q.v.
Linnæa, (lin-nē'a). [Linnæus.] A slender evergreen shrub, belonging to Caprifoliacere.
Linnæan nomenclature $=$ Binary nomenclature: in which each animal or plant has a double name; the first the generic name or name of the genus; the second the specific name or name of the species.
Linnæus's arrangement. 1. Of plants, according to the organs of reproduction, the stamens, and pistils:-

Phanerogamia: divided into 23 classes.
Cryptogamia: one class only.
2. Of Animals:-

Mammalia and Birds: with warm red blood and double lieart.
Reptiles and Fishes: with cold red blood and single heart.
Insects and Worms (including all known invertebrata).
Linne, (lin'ne). [Linnæus.] 1. A crater in
the moon 10 miles in diameter. $v$. Moon.
Linnet, (lin'net). [Linot, the French name.] $=$ Linota: a song bird belonging to Fringillidæ.
Linoleic, (lin-ō lik).
[Linsseed and Oleic.
q.v.] $\mathrm{C}_{16} \mathrm{H}_{28} \mathrm{O}_{2}=$


Papaveroleic acid: an
oily substance found in linseed oil, duc.
Linolein, (lin-ō'lin). [Linseed and Olein.] A variety of olein, obtained from linseed oil.

Linosyris, (lin-o-si'ris)=Goldiclocks: an terb belonging to $\Lambda$ steraceed.
Linoxyn, (lin-oks'in). [Linoleic and Oxygen.] A compound of linoleic acid and oxygen.
Linseed oil, (lin'séd). 1 fixad oil froin seerls of Linum; tho type of drying oils. v. Oils. Lint, (lint). [A.SS. linet, flax.] The suft woolly part of linen, separated and used as is dressing for wounds.
Lintcl, (lin'tel). [Jinteau, the French word.] A small hressumer, as across a window or doorway
Linum, (li'num). [The Latin namc.]=Flax: a plant belonging to Linacca, tho fibres of which are uscd to make linen.
Lion, (li'on). [Leo, the Latin namc.]= Fclis: a polygamoiss animal belonging to Felidx, q.v. DIfaneless L. $=$ Camel tigcr. L. ant= Myrmecleon formicarius.
Lionnesse, ( lī-onnes'). Land, now under the sea, said to have once connected Cornwall
 and the Scilly Isls.
Liparis, (li'pa-ris). [Gk. liparos, glossy.] 1. An herb belonging to Orchidaceæ. L. Loeseli $i=$ Fen orchis. 2. SSea snail: a fish belonging to Discoboli; $v$. Sucking Fishes. 3. An insect. $L$. dispar=Gipsy moth.

Liparite, (li'pa-rit) =Fluor-spar.
Lip, (lip). [Lippa, the A.-S. word.] Generally the edge or border; specially the edge of the mouth. L. plate $=$ Hypostome. Hare L.: one still in two pieces, which have not yet been joined
Lipic acid, (lip'ik). [Gk. lipos, fat.] $=\mathrm{C}_{5} \mathrm{H}_{8} \mathrm{O}_{5}$ : obtained by the action of nitric acid on olein.
Lipuris, (lip' ${ }^{\prime}$-ris) $=$ Phascolarctos: an animal belonging to Marsupialia. $L$. cinereus $=$ Koala.
Liquation, (līk-wā'shun). [L. liquo, I meit.] The melting of the more fusible metal of an alloy, so as to remore it.
Liquefaction, (lik-wē-fak'shun). [L. liquidus, liquid; facio, I make.] Melting or dissolving.
Liquid, (lik'wid). [Liquidus, the Latin word.] $=$ Fluid: intermediate between the solid and aeriform conditions. Fixed L., one which cannot be boiled without being chemically decompesed. Sphcroidal condition of L., $v$. Spheroidal state. Volatile L., one which evaporates before being decomposed by heat. L. vcins: really a series of drops.

Liquidambars, (lik-wid-am'barz). [Liquid and Amber, q.v.]=Altingiacea: large trees, belonging to Amentales, yielding various balsams or gums.
Liquor. L. potassa: a solation of potassic hydrate in water. L. sanguinis: the fluid portion of blood, consisting of scrum and fibrin.
Liquorice, (lik'er-is). [Glycymliza, q.v.]= Glycyrrhiza glabra: a plant belonging to Fabacere. Wild L. =Ononis arvensis.

Siriodendron, (lir-i-e-den'lron). [Gk, Leirion, lily: elendron, treo.] American pophar= Canoo-wool=White-wood=Virginian poplar: a largo treo belonging to Magnoliaceev. L. tulipijera = Virginian tulip).
Lissencephala, (lis-sen-sefin-lit). [Gk. lissns, smooth; cylephalos, bran.] $=$ lnsectivora; cheiroptera, dec: Owen's term for at division of Mammalia having a smooth brain. Fossil remains fonnd in Secundary rocks.
Listera, (lis-tēra). [Dr. Lister.] A plant bolonging to Orchilacers. L. nitlus-avis=Bird's nest orchis. I. orate=Tway-bladu.
Literal equation. Qno in which the co-cfficients are lotters.
Litharge, (lith'arj). [Litharg?m?s, tho Latin name.] = Plumbic oxido= PbO. Red $L_{1}="{ }^{\prime}$. of golle." Yettov $L_{\text {. }}=$ " L . of silver," named from their colours.
Lithia, (lith'i-a). [Gk. lithns, stono.] $=\mathrm{L}_{2} \mathrm{O}=$ Oxide of lithium: one of the alkiline earths, q.e.; corrodes platimmm.

Lithic, (lith'ik). [Gk. lithns, stone.] Belonging to stone. L. acid=Uric acid, q.v.
Lithichnozoa, (lith-ik-110-zö́ai ). [Gk. tithns, stone; ichinos, track; zoon, aninnal.] Trackdiscorcred animals, known only by the fossilised tracks, such as foot-marks, tail-marks, fin-marks, \&c. Hilchcock's classification of L.:

## Marsupialia.

Cunoid = Doglike. Ornithoid=Birdlikc. Lovicoid, with bony scales.
Pachydactylous=Thick-toed birds.
Leptodactylous=Narrow-toed birds.
Batrachians.
Lizards.
Chelunians.
Fishes.
Crustaceans.
Myriapods.
Insects.
Annelidans.
Lithium, (lith'i-mm). [Lithia, q.v.] L ' $=$ One of the alkali metals: a white soft metal, the lightest solid body known, wlth great attinity for oxygen; the salts of lithiuru corrode platinum. It gives red lines in spectrum, and is found in many minerals and plants, meteoric stones, splrings, tea, collee, \&uc.
Lithofellic acid, (lith-ō-fellik). GGk, lithos, stone; L. fcl, gall.] An acid obtained from gall stones, bezoar stones, \&v.
Lithographus, (lith-oor'ra-fus). [Gk. lithos, stone; grapho, I write.] 1 crustacean animal known only by its fossil track. v. Lithiclinozoa.
Lithography, (lith-ogra-fi ). [Gk. lithos, stone; graphe, writing.] A method of printing from stone, on which lines are engraved. Chromo $L$., in which the printing is in colour, a separato stono being used for each colour.
Lithomarge, (lith'o-marj). [Gk. lithos, stonc; L. marga, narl. 1 a mineral, chiefly silicate of aluminum and oxide of iron; a hard variety of kaolin, q.v.

Lithophytes, (lith'o-fits). phylon, plant.] Stoneplants: coral which has a tree-like appearance. Lithos, (lith'os). ['Tho Greck word.] Used as a prefix implying stone. Lithospermum, (li-thosper'mum). [Gk. lilhos, stone; sperma, seed.] $=$ Gromwoll: an herb belonging to Borarinacere.

## Lithotomy, (lith-ot'0-mi).



Lithophytes.
[Gk. lithos, stone; tome, section.] A surgical operation, having for its object tho removal of calculi, or stony accretions, from tho bladder.
Litmic, (lit'mic). [Litmus, q.v.] Ono of the constituents of litmus.
Litmus, (lit'mus). [Lachmuss, the German word.] i blue dye: obtained from Rocellir tinctoria and other lichens. L. papers: strips of papper colonred with litmus, which are reddened if acted on by acids: used as tests of tho presence of acids.
Litoricola. [L. litus, shore; colo, I inhabit.] A new gemis of Eocene crustacea.
Litre, (létr). [The French word.] Unit of measure of capacity $=(\text { decimotre })^{3}=$ Kamne of Germany $=$ Cubic decimetre $=1$ pints nearly. Deci-L. $=1{ }^{1} \quad L .=6 \frac{1}{10}$ cubic inches. Dekel$L .=10$ litres $=2.2$ gallons. Hecto-L. $=100$ litres $=22$ gallons.
Littoral zone, (līt'to-ral). [L. lillus, shore.] Botweon high and low water marks: has abundanco of sen-wceds, and many individuals, but few species, of animals.
Littorella, (lit-to-rel'la). [L. tiltus, shore.] = Shore-wced: an iquatic lierb, belonging to Plantaginacee, named from growing on shores.
Littorina, (lit-tō-ri'na). [L. littus, shorc.] A molluscons animal, belonging to Gasteropoda. L. Littorea=Periwinkle.

Liver, (liv'ēr). [Lificr, tho A.-S. name.] A largo gland or secretiug organ which separates bile from the blood, and also makes glycogen from it. $L$. sugar=Glucese. L. of centimany $=$ Oxysulphide of antimony: a compound of oxygen, sulphm, and antimony. $L$. of sutpher: a compound of sulphur and potassinm. L. flukc $=$ Distoma hepaticurn, belongs to Scoleciàa. L. wort = Marchantia polymor jhat: it moss. L. vorts = Mepatice, $q \cdot v .=$ Marchantiacere.
Lixiviation, (lix-iv-i-itshun). [L. lix, ashes.] Tho removal, by the action of water, of tho solublo portions of any compound, especially the extraction of alkaline salts from wood ashes.
Lizard, (liz'ird). [Lacerta, the Latin name.] $=$ Lacerta : and other gencra belonging to Laccrtilia, q.v. Byed $L_{\text {. }}=$ Lacerta ocellata. Gruss $L_{1}=$ Tachysanrus Jiponicus. Green
 $L .=$ lacerta viridis.

Lizard. Vilying $L$. $=$ Draco volans. Forest $L=$ Hy -

## LONDON

laosaurus, q.v. Froilled $I_{\text {s }}=$ Chamydosamrus. House $L_{1}=$ Chickack, of J3orneo. Lucc $L_{1}=$ Hydrosaurus, q.v. Sand $L$, = Lacertit agilis. Scaly $L$. $=$ Kootoca viviparia.
Lizards, (liz'ardz). [Lizard, q.v.]=Lacortilia, q.v. v. Lithichnozoa. v. lchthyosauria.

Lizario aoid, (liz'ar-ik). =Alizarin, q.v.
Llama, (li'ma). [The Peruvian name.]= Auchonia glama: an animal analogous to the camel, but found only in S. Africa: belongs to Ruminantia.
Llanberis slates, (lin-ber'is). [ L. near Caernarvon.] Thick beds of slaty rock, belonging to Longmynd group, q.v.

Llandeilo flags, (lan-
 Llama délō). [L. in Caermarthenshire.] Beds of carbonaceous slate, bclonging to Lower Silurian strata.
Llandovery formation, (lan-dōve-xi). [L, in Caermarthenshire.] The lowest division of
Upper Silurian rocks, counecting them with Lower Silurian.
Loach, (lōch). [The French name.] = Loche $=$ Cobitis barbatula: a small river fish, be-
longing to Cyprinidæ.
Loadstone, (lōd'stōn). [A.-S. larl, leading; Stone, q.v.] $=\mathrm{FeO}, \mathrm{Fe}_{2} \mathrm{O}_{3}=$ Magnetic iron ore: a variety of iron ore which has magnetic properties.
Loam, (lom). [Lam, the A.-S. word.]=Loess: a compound of sand and clay, being the fine sediment of inundations; the material of which bricks are made.
Loasaceæ, ( $\overline{0}-\mathrm{a}-\mathrm{sa}{ }^{\prime} \mathrm{se}-\overline{\mathrm{c}}$ ). [Loasa, the typical genus.] =Loasads: American herbs, belonging to Cactales.
Lob, (lob). [W. llob, unwieldy.] L. $2001 \mathrm{~m}=$ Dew-worm=Earth-worm, q.v.
Lobelia, (lo-bēli-a). [Herr Lobel.] An herb, somewhat resembling tobacco, belonging to Lobeliaceæ. L. inflata=Indian tobacco.
Lobeliaceæ, (lo-bē-li-ā'se-ē.) [Lobclia, q.v.]= Lobeliads: milky herbs and shrubs, mostly poisonous, belonging to Campanales.
Lobel's catchfly =Silene armeria, q.v.
Lobster, (lob'ster). [Loppcstre, the A.-S. name.]
$=$ Homarus : a crusticean animal belonging to Decapoda, $q$.v. $v$. Podoplithalmia. L.'s horns = Antennaria antenrina.
Lobule, (lob'ul). [The French word.] A sumall lobe or projecting di-

vision. L. of ear: the soft pendulous portion of the external ear, nearly peculiar to man: in gorillas only rudimentary.
Loche. v. Loach.
Lochia, (lō-kīa). [Gk. lochcia, birtlı.] The discharge accompanying child-birth. v. Placenta.

Looi, (lo'si). [Locus, q.v.] The plural of locus, q.v.

Locus, (lókus). [Tho Latin worl.]= Place: used in mathematics to express tho position of a moving point or linc.
Locust, (lō'kust). [Locusta, tho Latin namc.] $=$ Locusta $=$ Gryllus mi-
gratorius: an insect belonging to Orthopstera, which has auditory organs in the joints of the leg. Honcy L. $=$ Gleditschia triacantha. I. insect $=$ Clitus picturs, feeds


Iocust. pseudacacia, of Guiana.
Lode, (lōd). [A.-S. lad, a course.] $\Lambda$ mineral vein.
Lodestone, (lōd'stōn). = Natural magnct=Magnetic oxide of iron, which possesses magnetism in a feeble degree. v. Loadstone.
Loess, (ló'es). [TheGerman word.] $=$ Loam, q.v.
Log, $(\log )$. [D. log, heavy.] A heavy piece of wood used to measure the rate of a ship's motion. L. line: the line attached to the log. The length of this line which is run out in a given interval of time shows the rate of motion. L. ship=Log. 2. Abbreviation of
 Logarithm, q.v.
Logan, (lō'gan). [Corruption of logging or oscillating.]=Rocking-stone: a stone which lias been weather-worn, so as to be balanced on one point and easily moved to and fro.
Loganiaceæ, (lō-gan-i-àse-ē). [Mr. Logan.]= Loganiads: plants, mostly tropical, and usually poisonous, belonging to Gentianales. Logarithm, (log'a-rithm). [Gk. logos, ratio; arithmos, number.] The logarithm of a number is the index of the power to which a given base must be raised to eqnal that number. Ex.: $3^{4}=$ S1; here 4 is the logarithm of 81 to the base 3. Napier's L. calculated to a base $\mathrm{E}=2.718+B r i g g^{\prime}$ s $L$. calculated with 10 as a base.
Logwood, (log'wöd). [Log and Wood, q.v.]= Wood of Hæmatoxylon campeachiannm: much used as a red dye-stuff.
Loiseleuria, (loi-ze-lū́ri-a). [M. Loiseleur.] A plant belonging to Ericacea. L. procumbens=Azalea.
Loligo, (lo-li'go). [The Latin name.]=Squid: Calamary; an animal resembling the cuttlefish, belonging to the Decapoda division of Cephalopoda.
Lolium, ( ${ }^{\text {ö' }} \mathrm{li}$-um ). [The Latin name.]=Ryegrass: a plant belonging to Graminacee. L. temulentum=Darnel, q.v.

Lomaria, (lō-mā'ri-a). [Gk. loma, border.]= Hard Fern: a plant bclonging to Filices, named from the spores being on the edge.
London. L. clay: a tenacious brown clay, belonging to Lower Eocenerocks, and containing fossilised traces of Mammalia. L. pride=Saxifraga nmbrosa. L. rocket=Sisymbrium ixio.

Long. [Longus, tho Latin word.] Is. armeel a $\mu e=$ Gibbon, q.v. L. eaved bat=Plecotus suritus.
Longevity, (lon-jev'i-ti). [I. lnunus, long; cevum, life-time.] Long cluration of life: greatest in animals of low grade; generally greater in invertebrate than in vertebrate animals.
Longheadcd $=$ Dolichoceplalic: having the length of the head more than $\frac{5}{4}$ of tho breadth. cf. Brachyceplialic.
Longicornes, (lun-ji-kor'mēz). [L. longue, lon: corme, horn.] A sub-division of Coleoptera: beetles witb long antenne.
Longipennatre, (lon-ji-pen-1Ii'tē). [L. lonous, long: penna, wing.]=Longipennes: a subdivision of Natatores or swinmming birds, having large and strong wings: includes the albatross, gull, \&c.
Longirostres, (lon-ji-ros'trēz). [L. longıls, long; rostrum, beak.] A sub-division of Grallatores or vading birds, having long beaks: includes the snipe, woodcock, \&c.
Longitude, (lon'ji-tad). [L. longus, long.] The distance east or west of the moridian of Greenwich, or of some other standard meridian, measured in legrees.
Longitudinal type of animals. Von Baer's term for Articulata.
Longmynd group, (long'mind). [L. hills in Shropshire.]=Bangor gronp; the lowest smb division of Cambrian rocks, in which fossils are rare.
Longomontanus, (lon-go-mon-tainus). [L. a Swedlsh philosopher.] A plain in the moon, 80 miles in diameter, enclosed by mountains some 2 miles ligh.
Longshanks, (long'shankz)=Himantopus: tho loug-legged plover.
Longsight=Presbytism: an affection of the eye, owing to which only objects at a long distance make a distinct image on the retina.
Longsightcd $=$ Presbyoptic. $v$. Longsight.
Lonicera, (lon-i-sē'ra). [Hoir Lonicer.] Honeysuckle $=$ Woodbine: a fragrant slirub belonging to Caprifoliacee. L. caprifolium $\overline{=}$ Goats-leaf. $L$. peraclymerrum=Woodbine. L. $x y$ losteum $=$ Fly honcysuckle.

Loon, (lôn)=Colymbis gracialis: a bird belonging to Natatores; also called Nortlicrn Diver.
Loophidæ, (lo-of'i-dē ). [Lophins, q.v.]= Anglers: a family of fishcs belonging to Acanthopteri.
Loose-strife $=$ Lysimachia and Lythrum, q.v.

Loose-strifes =Ly thracere, q.v.
Iophiadæ, ( 1 'fi-a-dē )=Loophidx, q.v.
Lophiodon, (lō-fío-don). [Gk. lophos, crest; odous, tooth.] A Mammalian animal, known only by fossil remains: somewhat resembles the rhinoceros.
Lophiomys, (lö-fio-mis), !Gk. lophos, ridge; mys, monsc.] A small animal, belonging to Rorlontia, fonnd in Africa.
Lophius, ( $1 \overline{o n}^{\prime} \mathrm{f}-11 \mathrm{~s}$ )=Angler: i fish belonging to Acanthopteri. L. piscatorius = Fishing

Lophobranchii, (lō-fö-brang'ki-ī). [Gk. lophos, tuft; l3ranchio, q.v.] A sub-division of fishes, v. Siebold, named from their bunches of gills. Lophophore, (lófu-fōr). [Gk. lophas, wrest; phero, 1 bear.] Tho oral disc of mimals belonging to Polyzoa.
Lophornis, (lō-furnis). [Gk. Iophos, crest; ornis, bird.] Tho most beautiful hummingbird.
Lophortyx, (lō-fortiks). [Gk. lophos, tuft; Ortyx, q.v.]=Tufted quail: a varicty of tho Quail, q.v.
Lophyropoda, (lu-fi-rop'ō-da). One of IIocvens sub-divisions of Crustaceans, including water-fleas, \&c.
Loranthaceæ, (lor-an-thi'se-ē). [Loranthns, q.v.]=Loranths: cvergreen parasitic sluruhs with apetalous flowers and succulent fruit, belonging to Asarales.
Loranthus, (lor-an'thus). [I」, lonvin, thong: Gk. anthos, flower.] An evergrecn parasitic shrub, resembling tho mistletoe, belongs to Loranthacee.
Lords and Ladies $=$ Arum maculatum. v. Arilm.
Loricata, (lor-i-ki'ta). [L. loricatc, breastplate.] A division of reptiles, including all those that have bony plates, such as the crocodile, tortoise, \&c.
Loricoid, (lor'i-koid). [Loricata: Gk. ciclos, form.] Having a covering of bony plates. v. Marsupial lithichnozoa.

Loris, (löris)=1. Lazy Monkey: a lcmur-liko animal, found in Hindostan. Slozo L. = Bengal Sloth. 2. A New Zealand bird.
Lory, (lō'ri). [Luri, E. Indiall name.] =Lorius: a parrotliko bird, remarkablo for tho beanty of its plmmago.


Loris.

Loss $=$ Loess. $v$. Loam.
Lota, (lōta)=Ling: a cod-liko dish, belonging to Gadide.
Lotus, (lō'tus). [The Latin name.]=Bird's foot trefoil: a plant belonging to Lecgu-: minacea. Indran L. $=$ Nymphza lotus.
Loudness $=$ Ampli-
tude, q.v.; also v. Intensity.


Louse, (lous). [Lus, tho $\Lambda .-$ S. word.] $=$ Pcdiculns: a smalr insect belonging to Aptera. Plant $L$. = Aphis. $\quad$ L. wort $=$ Pedicularis sylvestris.
Lovage =Ligusticnn: an herb belonging to Apiaccre.
Love-apple =Solanmm lycopersicum.
Love-apples=Tomatoes, q.v.
Love-bird = Agapornis: a parrot-liko bird belonging to Psittacidar.
Lower Cretaceous = Neocomian =Lower Greensand: rocks belonging to the secondary group of strata.

Loxia, (loks'i-a). [Gk. loxos, obliquo.]=Crossbill. v. Ioxiadæ.
Loxiadæ, (loks'i-a-dè). [Toxia, q.v.; Qk. cillos, form.] =Cross-bills: perching birls, belonging to Conirostres, distinguished by the enrved mandibles crossing cach other: v. Cross-bill. Loxodont, (loks'ô-(lont). [Gk. loxos, oblique; odous, tooth.] $=$ African elephant $=$ lilephas Africanus: named from the structure of its tceth.
Loxodromic, (loks-ō-drom'ik). [Gk. Inxos, oblique; dromos, comrse.] Obliquo: especially nsed of sitiling. L. curve: one making a constant angle with all the meridians crossed by it.
Lubber-line, $\Lambda$ vertical black line insido tho box of it ship's compass which indicates to tho steorsman the position of tho bow of the ship.
Lucanus, (lū-kīnns)=Staç-beetle: an insect bclonging to Coleoptera.
Lucernaria, (lū-scr-nā'ri-a). [L. lucerna, lamp.] Animals, belonging to Hydrozoa, named from their shape.
Lucifcr, (lu'si-fer). [L. lucifer, light-bearing.] L. match: a piece of wood tipped with phosphorns and some compound containing oxygen. When mbbed quickly on a rough surface the heat inflames the phosphorus whick burns in the oxygen set free.
Ludlow formation. [ L , in Shropshire.] The uppermost sub-division of Silurian strata: the oldest in which fossil remains of fishes are found.
Lucerne=Medicago sativa, q.v.
Lug-worm=Arenicola: an animal belonging to Annelidi.
Lugger, (lug'er). A ship having a squarecut sail called a lug-sail.
Luidia, (lī-id'i-a). A star - fisl, which sheds its arms at will; connects Asteriadæ and Ophiuridæ. v. Asteroidea.
Lumbrici, (lum-lmi' ${ }^{\prime}$ si). [Lumbricns, q.v.] = Earthworms: animals, belonging to Aunelida, which perforate the earth.
 Lugger.
Lumbricus, (lum-brikks). [The Latin name.] $=$ Earthworm. v. Lumbrici.
Lump-fish $=$ Cyclopteras lumpus: a fish liaving a short thick body: also called Lump-sucker: belongs to Discoboli.
Lunar, (lū'nar). [L. luna, moon.] L.distancc: distance of moon from a given star. L. lucct: excessively small. L. caustic: fused nitrate of silver. L. month: lnnation, q.v. L. cycle $=$ Metonic cycle $=19$ years, in which civil and astroncmical times coincide. L. hornct $=$ Sphinx crabroniformis. L. evection. v. Libration.
Lunation, (lū-nā'slıun). [T. luna, moon.]= Lunar month=Synodic period: the time in which the moon travels round the earth
mul returns to the same position relativcly to the easth and sun= 29 days 12 hours 44 minutes 2 seconds.
Lunare, (lū-ñ̌'re). [L. lunaris, moon-like.] One of the bones of the wrist.
Lunctte, (lī-net'). [The F'rench word.] A general term for a moon-shaped body, used especially of an outwork in a fortificatiou and for a semi-circular window.
Lungs, (lungz). [Lungc, the A.-S. narse.] T'wo organs of jespiration, in which the blood is purified ly the addition of oxygen and removal of carbonic acid, water, dec.: found in all vertebrate animals except fishes. L.-of-the-oak=Sticta pulmonacer: a lichen.

Lung-wort $=$ Pulmonaria, q.v. L. licken $=$ Sticta.
Lupi, (lū'pī). [Jupus, q.v.] Gen. of Lupus, q.v. Lupinus, (lô-pi'nus). [Tho Latin name.]= Lupin: a plant belonging to Lcguminacce.
Lupulin, (lô'pū-lin). [L. lupulus, hop.] The bitter principle of the liop,'Humulus lupulns.
Lupulus, (lô'pū-lns). [The Latin name.]= Hop: a twining plant belonging to Cannabinaceæ, the seed-vessels of which are used in brewing.
Lupus, (lū'pus). [The Latin nasne.] 1. =The Wolf: one of tho southern constellations. 2. = Wolf, q.v.: an animal belonging to Carnivora. v. Canis.
Luteolin, ( 10 'te- $\mathrm{o}-\mathrm{lin}$ ). The colouring matter of Reseda luteola, used as a yellow dye.
Lutes, (lūtz). [L. lutum, mud.] Substances, such as clay, used for making air-tight joiuts in chemical apparatus.
Lutidine, $\left(10^{\prime}\right.$ ti-din $)=\mathrm{C}_{7} \mathrm{H}_{9} \mathrm{~N}$ : a base belonging to the Pyridine series, $q . v$.
Lutra, (lôtra). [The Latin name.] $=$ Otter: a weasel-like animal, with webbed feet, belonging to Carnivora.
Luzula, (lózu-la)=Wood-rush: a plant belonging to Juncacere.
Lycaon, (lī-kā́on). [Gk. Tykos, wolf.] $L$. pictus=Hunting dog of S. Africa: a hyæualike animal.
Lycænide, (li-séni-dē). A family of butterfies.
Lychnis, (lik'nis). [Gk. lychnos, lamp.] 1.= Campion: an herb belonging to Caryophyllaceæ. 2. A variety of sapphire. L. dioica =Bachelor's buttons. L. Flos cuculi=Ragged Robin.
Lycium, (lis'i-um). [Iycia in Asia Minor.] $=$ Box thorn: a plant belonging to Solanaceæ. Lycoperdon, (līkō-per'don) =Puff-balı: an edible fungus resembling the mushroom. L. cervinum=Indian bread.

Lycodontidæ, (lī-kō-don'ti-dē). Snakes found in S. Africa, named from Lycodon, the tymcal genns.
Lycoperdaceæ, ( $\overline{1} \overline{-} k \bar{o}-\mathrm{per}-\mathrm{d} \overline{\mathrm{a}}$ 'se-ē) $=$ Gasteromycetes, q.v.
Lycopodales, (lī-kō-pō-d $\bar{i} 1 \bar{c} z$ ). [Lycopodium, q.v.] Vascular plants, with spore cases in axils of leaves, forming a division of Acrugens, of which Lycopodium is the type.
Lycopodiaceæ, ( $\overline{\bar{i}}-\mathrm{k} \overline{0}-\mathrm{p}$ )od- $\mathrm{i}-\overline{\mathrm{a}}$ 'se- $\overline{\mathrm{e}}$ ). [Lycopodium, q.v.]=Club-mosses: plants, with cree ]ing stems, belonging to Lycopodales.

Lycopodium, ( $\left.\bar{i}-k \bar{o}-p o ̄{ }^{\prime} d i-u m\right)$. [Gk. lykios, wolf; pous, fout.] $1 .=$ Club-moss: a plaut belonging to Lycopodiacere. $2=V$ 'egotible sulphur: tho powder fomed in the seed cases of tho elub-moss, which burns rery readily, antl is nserl to prodnco an imitation of lightuing.
Iycopsis, (li-kops'is). [Gk. lykos, wolf; opsis, face.]=Bugloss: a plant belonging to Boraginaces, nimed from tho shape of the flowers. Lycopus, (lik'op-ns). [Gk. lytios, wolf; pous, foot.] = Giplsy-wort: a plant belonging to Lamincere.
Lydian, (lik'i-an). [Lydia, in Asia Minor.] L. Rey=liey of $F$ : the musical scale of which $F$ is the key note. r. Keys. L. stonc $=$ Basanite: a black siliceons stone, used ats a test of the hardhess of minerals.
Lyencephala, (li-en-sef'a-la). [Gk. lyo, Iloose; eqkephalos, brains.] A division of Mammalia by Owen, including Marsnpiala and Monotremata; the latter not known fossil, but might bo looked for in Primary rocks; the former found in Secondary rocks.
Lyme-grass=Elymus: a plaut belonging to Graminacce.
Lymph, (limf). [L. lymphe, clear water.] 1. An alkaline fluid; blood without its red corpuscles, a supply of which is given to the blood from the chyle or mutritious portion of food. 2. Also a similar fluid, formed of the superfluities of the bloodvessels, which goes back to the heart.
Iymphatic. L. canillarres: oonvey lymph to the thoracic duct: found only in vortebrate animals. L. ganglia or glands: oval bodies forming centres of the lymphatic capillaries. L. hcart, v. Heart.
Lynton group $=$ Lower Devonian.

Lynx, (lingks). [The Latin namo.] 1. Felis lynx: an animal helonging to Fulikit. 2. A northern constellation ncar the pole, formed in the 17 th contury. Lyra, (li'ra). [Tho Jatin namo.] 1. =Tho Lyre: one of the northern
 constellations, of which Vega is the chief star: and which contains many donble, triple, and quadruplo stars. 2. A delicate membrane in the brain, uniting tho cords of the formix.
Lyre, (lii). [Lyra, the Latin word.] $L$. bat $=$ Megaderma lyra. L.bived= Mremurasupurba: an Australian bird, whose tail feathers have the form of a lyre. Lyrencephala, ( $1 \mathrm{i}-\mathrm{ren}$-sef $\mathrm{f}^{\prime}$ - 1 l 1 ). [Gk. lyo, I loosen; cgkicpherlos, brain. ]= Loosc-braincd-lien)tiles: so named by $\mathrm{Owcn}$, their brain being somewhat like the loose brain of birds.
Iysimachia,(lis-i-mak'i-a). [Gk. lysis, loose; mache, strife.]= Loosestrife: an herb belonging
to Primulacee.
 ythraceæ, (li-thrīse-ē). [Ly'thrum, q.v.]= Loose-strifes: herbs, with showy flowers, welouging to S:ixifragales.
Lythrum, (līthrum). [Gk. lythron, black blood.]=Loosu-strife: an her'b, the type of Lythracer, $u$ amed from the colour of the Howers.

## M.

Macacus, (ma-ki'kus). [Macaco, the Brazilian name.] $=$ Macaque $=$ Inuus: a monkey belonging to Simia, found at Gibraltar and in Asia. Macaw, (ma-kaw'). [Tlıo native mame.]= Macrocercus: an Amcrican parrot-like bird. Mace, (mūs). [ Macis, the French name.] = Aril of Myristica moschata and of Pyrrhosa tingens. $v$. Nutmeg. Macellodus, (ma-sul'lodus). [Gk. makella, spade; odous, tooth.] An animal, belonging
 to Lacertilia, known by fossil remains.
Maceration, (mas-ser-íshun). [L. Macero, I make thin.] The action of a cold liquid upon a powdered substance, by which it is suftened or partially dissulved. cf. Digestion. Machairodus, (mak-írō-dus). [Gk, macharra, sabre; odous, tooth.J A lion-like animal, known only by fossil remains, fonnd in lecent rocks and in cires.
Machicolations, (mak-i-kū-li'shunz). [Machi-
coulis, the French word.] Oponings in a parapet or gallery through which projectiles may be thrown.
Macigno, (ma-sényo). [The Italian name.] An Italian rock formation, cceval with London clay, but harder and more compact. Macintosh, (mak'in-tosh). [Mr. Macintosh.] A witerproof cloth, consisting of a layer of caoutchouc between two layers of cloth, silk, \&c.
Mackercl, (mak'er-el). [L. macula, spot.] = Scomber scombrus: a sea fish, named from its spotted appoarance. M. guulc = Belone vulgaris: a pike-likc fish. M. midge=Motella
 lus clouds.
Macle, (mak'l). [L. macula, spot.]=Anclalusite: a mineral, cliefly silicate of alumina, named from being partly light-coloured aud partly dark.
Macles, $\left(\mathrm{mak}^{\prime} \mathrm{I} z\right)=$ Twin crystals = Hemitropes crystals which look as if formed by the interscetion of two crystals.
Maclura, (mak-lin'ra). [W. Maclure of Anerica.] A plant belonging to Moraceat.
MI. auranticea $=$ Osage-orange $M$. tinetura = Fustic. v. Morus.
Maclureite, (mak-lư'rit). [ W. Macluro of America.] =Chondrodite: a mineral, chiofly silicate of magnesia.
Maclurin, (mak'lür-rin ). [ Maclura, g.v.] = $\mathrm{C}_{13} \mathrm{H}_{10} \mathrm{O}_{0}=$ Murintannic acid; found in fustic.
Macrauchenia, (mak-raw-kḗni-n). [Gk. mukros, lony; auchen, neek.] Lama-liko animals, belonging to Pachydornata, known only by fossil remains.
Macro, (mak'riō). [Gk. makros, long.]=Large: a prefix implying great sizc.
Macrocercus, (mak-1ö-ser'kus). [GK. makros, long; kerkos, tail.] = Macaw: an American parrot-like bird.
Macrocystis, (malk-rō-sis'tis). [Gk. makros, long; kystis, bladder.] Plants belonging to Fucacere: the stems are small, and tho thread-like fronds are several hundred feet in length, and have large air-bladders at the ends.
Macrodactyli, (mak-rō-dak'ti-li). [Gk, makros, long; daktylos, finger.] A division of Grallatores, including the coot, rail, \&c.; birds having loug toes.
Macroglossa, (mak-rō-glos'sa). [Gk. makros, long; glos3a, tongue.] 1. A bat, found in Java, having a long head and extensile tongne. 2. A hawk-moth; v. Sphingidæ. $M$. titan $=$ Humming-bird hawlk-moth: a moth greatly resembling the hummingbird.
Macropodidæ, (mak-rō-pod’i-dē). [Macropus, q.v.] 1 , = Kangaroos: a sub-division of Marsupialia 2. Spider-crabs, sea-spiders, dec.: crustacean animals belonging to Decapoda.
Macropterna, (mak-rop-ter'na). [Gk. macros, long; pterna, heeled,] A froo-like animal, known only by fossil tracks. $v$. Lithichnozoa.
Macropus, (mak'ro-pus). [Gk. makros, long; pous, foot.]=Kangaroo: an Austratian herbivorous animal belonging to Marsupialia, q.v.

Macrorhynus, (nakrō-ri'nus). [Gk. makros, long; rin, nose.] = Sea-lion, elephant, seal, dec.: a sub-division of Phocidæ.
Macrorhynchus, (mak-ro-rink'us). [Gk. makros, long; rhygkos, snout.] A crocodile-like animal, known only by fossil remains.
Macroscelides, (mak-rō-sel'i-dēz). [Gk, makros, long.] African jumping-shrew = Elephant shrew: an animal belonging to Insectivora. v. Shrew.
Macroural, (mak-rū'ral) [Macrura, q.v.] $=$ Shrimp-like: laving a long tail.
Macrotherium, (mak-rō-thē'ri-um). [Gk, makros, long; therion, beast.] A large animal, belonging to Edentata, known only by a few fossil remains, found in Miocene rocks.
Macrura, (mak-rī'ra). [Gk. makeros, long; oura, tail.] Lobster, shrimp, \&c.: decapod crnstaceans with long tails.
Macula lutea, (mali'u-la lū'te-a). [L. macula, spot; luteus, yellow.]=Yellow-spor: a small depression at the centre of the back of the eye.

Maculpo, (malk'(i-10). [L. maevila, spot.] Spots: espiecially dark spots on the sun, \&ec. cff. Jhenlio.
Madder, (mar'der). [ Maddere, the $1 .-\mathrm{S}$. name.] 1 . =lkubia tinctoria: a plant Leelong. ing to Galiacese. 2, $\Lambda$ red colouring ruatter, obtained from Rubia, nsed as a dye. M.wort $=$ Asperingo. M. worts=Galiacere.
Madrepora, (mad-rc-póra). Madrepme, the French name.] A coral polyp buddiug into a tree-like form.
Madreporic, (mad-re-jpörik). [Madrepore, q.v.] Resembling, or related to, Madrepora. MI. plate: a nounded calcnreous mass on the dorsal surface of a star-fisl. M. canals: comnecting the ambulacral system of starfishes with the openings in the surface.
Madreporidx, (mad-rë-pó'ri-dè). [Madrcpora, q.v.; Gk. eidos, form.] A sub-division of Coral-polyps or Anthozoa.
Mad-wort = $\Lambda$ spurngo, $q . v$.
Mænura, (mē-lứra)=Lyic-bird: a pheasantlike hird, having very large tail feathers resembling a lyre in form.
Mæstricht beds, (mā'striki). [M. in Holland.] Caleareous strata, belonging to the Upper Cretaceous system, in which are found remains of Mosasaurns.
Magdeburg hemispheres. Two hollow hemispheres, usually of brass, which are kept together by the external pressure of the air, when the air within is pumped out: used to illustrate the pressure of the air.
Magellanic clouds, (mag-el-lan'ik). [Senor Magalhæns.] Oval nebulous patches in the southern heavens $=$ Nubecula major and minor: resolvable by the telescope into a vast number of faint stars.
Magenta, (ma-jen'ta). [M. in Italy.] $\mathrm{C}_{20} \mathrm{H}_{19}$ $\mathrm{N}_{3} \mathrm{H}_{2} \mathrm{O}$ : a rose-coloured dye obtained from aniline.
Magic lantern, A closed box containing a light which passes out at one opening only, and forms, when converged by a lens, on a screen in front, an image of any transparent picture placed before the opening.
Magistery of Bismuth, (maj'is-Ler-i). [Magistral, q. v. $1=$ Subnitrate of Bi .
 MIagistral, (maj'is-tral).

Magle Laitern.
alich, master.] A compound of copper pyintes, sulphate of iron, \&c., used in amalgamation, to assist the process.
Magnesia, (mag-nēsi-a). [Magnesia, where first found. $]=\mathrm{Mg} \mathrm{O}=$ Oxide of Magnesium: a white alkaline powder: one of the alkaline earths. M. group of minerals: iucludes Brucite, magnesia, drc. Borate of MI. = Boracite. Carbonate of $M I$. Magnesite. Chloride of $M$. $=$ Wagnerite. Fluosilicate of M. = Chondrodite. Hydrate of $M .=$ Brucite. M. alum=Pickeringite.

Magnesian metals, (mag-nē'si-an). [Magnesia, q.v.] Dyad metals, which burn readily when much heated. M. limestone $=$ Dolomite $=$ Permian, q.v. M. pharmacolite $=$ Berzeliite.

Magnesite, (mag-1ésit). [Magnesia, q.v.]= Native curbonate of uagnesia: an amorphous mineral substance.
Magnesium, (maty-nési-nm). [Magnesia, q.v.] $=\mathrm{Mg} \mathrm{g}^{\prime \prime}$ : the typo of tho magnesian motals: : white malleable metal, which burns with dazzling brightness.
Magnet, (mag'not). A pieco of steel or soft iron, which has tho property of attracting iron, probably by the polarization of its particles. Eleetro-3I.: a pieco of soft iron, magnetised by a current of oloctricity being sent through a wire coiled rouud it. Nutural M. = Loadstone

Magnetic, (mag-nct'ik). [Magnet, q.v.] Mr. pyrites; iron pyrites laving magnotic properties. M. battery: a mmber of magnets combined to aet as one. M. elements: intensity, declination, and dip, q.v. MS. induction: the magnetization of a piece of soft iron by holding near it a strong magnet. Mr. eleetrieity: electricity generated by the presence of a magnct. M. poles of the earth: the two points toward which magnets point when free to move. In 1657 these coincided with the geographical poles. MI. fluid: the hypothetical tluid supposed to bo present in magnetised bodies. M. inelination=Dip: the anglo which a magnet makes with the horizon when free to move in the vertical plane. coinciding with the magnetic meridian. M. intensity: the force with which a magnet is attracted by the earth. M. deelination=M. variation: the angle between the lines pointing from a given point to the gcographical and magnetic poles of the oarth. MI. oxide of iron=Black oxide $=$ Leadstono $=\mathrm{Fe}_{3} \mathrm{O}_{4}$. AF. equator $=$ Aclinic line, q.v., on which $\mathrm{dip}=0$. $M$. meridian, v. Meridian.
Magnetism, (mag'nc-tizm). [Magnet, q.v.] The attraction of iron by magnets; a form of insensible molecular motion: a varicty of encrgy known to us only by its attractive or repellant power. Red M.: attraction by the N . pole of a magnet. Blue 1 I .: attraction by the S . pole of a magnet. Terrestial $M_{\text {.: }}$ the magnetic attraction of the earth.
Magnetisation, (mag-net-i-ziz'shun). [Magnet, q.e.] The conferriug upon a piece of iron or steel the properties of a magnet. MF. of soft iron by induction: either by placing near it a magnet, or passing a galvanic current through a wire twisted several times round it. M. by the earth: a piece of soft iron left for some time pointing to the magnetic polo becomes feebly magnetised.
Magnetite, ( mag'ne-tit). [ Magnet, q.v.]= Native lodestone: the mineral which las most magnetism: one of tho iroll group; chiefly oxide of iron, crystallising in cubes, and furnishing the fincst quality of iron when smelted.
Magncto-electricity. Electricity derived from maguetism.
Hagnetemeter, (mag-net-om'e-ter). [Magnet and Mcter, q.v.] Anl apparatus for the dctection of magnetism, and for tho measurement of its intensity.

Magnitude of stars-
(ith mag., just visiblo to the unassisted oje.
5th ," twico as bright
4th ", 6 times as bright
3rl, 12 times as bright $\}$ as the Gth.
"nd ", 25 times as bright
1st ," 100 titnes as bright
Magnol's arrangement of plants. The first division into families: mado in 1689 .
Magnolia, (mag-nē'li-a). [M. Magnol.] A plant the typo of Magnoliacore. Mr. auriculata=Indian physic. M. cordata $=$ Heartleaved cucumber tree. M. glauca=Swamp M. M. grandijlora=Laurel bay.

Magnoliacer, (mag-nō-li-aisse-è). [Magnolia, q.v.] Magnoliads: slirubs and large trees, with fragrant flowers, belonging to Ranales. Magpie, (magjpi). [Mag. for Margaret; Pica, q.v.] = Picat: a crowlike bird which may be taught to speak. Magyar, (mad'yar). [The Hungarian name.] A. Enropean poople=Humgarians. Mahonia, (ma-hō'ni-a). [M1. M'Mahon, of N. America. $1=$ Ash-barberry $=$ Berberis fascicularis: a tree bc-

longing to Berberidacer.
Mahogany, (ma-hog't-1ii), [The S. American name.]=Tlimber of Swietenia malogoni: a large tree belonging to Cedrclace:, the wood of which is very hard and handsome.
Maia, (ma'ya). A crab-like animal, the type of Maiid 3: a family of Crustaceans.
Maid, (mād). A fish, somewhat resembling the skate, belonging to Raiida.
Maiden-hair. M. fern=stliantmn: a plant belouging to Filices. Mr. grass=Briza media.
Maize, (mizz). [Mahiz, the Haytian name.] $=$ Indian Corn=Zea mays: a very prolific grass-like plant; tho chief corn food of tropical America.
Majolica, (mi--jol'i-ka). [Majorca.] $\Lambda$ soft enamelled variety of earthenware, first made in Majorca.
Makis, (mā'kis) = Fox-nosed moukey: an animal belonging to Leumridæ.
Malachite, (mal'a-kit). [Gk. malache, mallow.] = Hydra- aukstationk ted or green carbonato of Malzo. copper: a beautiful mineral of the copper group, with oblique orystallization, much used for ornament; nanned from resembling the mallow iu colour. Blue M. =Azurite. Green M. Malachite. Lime M.: a silky, grcen, hydrated carbonate of copper alloyed with iron and lino.
Malacelite, (mal-ak'o-lit). [Gk, malakos, soft: lithos, stoue.]=Sahlite, q.v.: a variety of pyroxeno.
Mälacelogy, (mal-a-kol'ō-ji). [Gk. malakos, soft; loyos, discourse.] The science of molluscous or soft-bodied animals. v. Mollusca.

Malacopterygian, (mal-a-kop-ter-ij'i-an). [Gk. malakos, soft; pteryx, fin.] Soft-fimed. $M$. tishes: earp, pike, salmon, cod, sole, \&cc.: a sub-division of Bony Fishes, of whieli the fin rays are generally soft.
Malacopteri, (mal'a-kop'ter-i) = Malaeopterygian fishes, q.v.
Malacostraca, (mal-a-kos'tra-ka). [Gk. malaLos, soft; ostrakon, shell.]=1. Higher Criostaeea: as distinguished from tho hard-shellod molluscia. 2. Burmcister's term for Podophthalma and Edriophthalma.
Malacozoaria, (mal-a-k̄̄-zō-īri-a). [Gk. malalios, soft; zoon, animal.]=Mollusea: softbodied animals.
Malacotomy, (mal-a-kot'ō-mi). [Gk. malcalios, soft; tome, seetion.]=Anatomy of Molluses. v. Zootomy.

Malæic acid,(ma-léik). [Malic, q.v.] $=\mathrm{C}_{4} \mathrm{IH}_{4} \mathrm{O}_{4}$ : a crystalline, eolourless substance obtaineil from Malie acid=Suecinic acid-hydrogen.
Malaleuca, (mal-a-lūki). A plant belonging to Myrtaceæ. M. k.ayuputeh: yiolds kayuputel oil.
Malamic acid, (mal'a-mie). [Malic, q.v.]= $\mathrm{C}_{4} \mathrm{H}_{7} \mathrm{NO}_{4}=$ An amide of malic acid.
Malamide, (mal'a-mid). [Malie and Amide, q.v.] In amide of malic acid.

Malar bones, (mālar). [L. mola, cheek.] Cheek-bones: two triangular bones below the eyes. M. prominence $=$ Cheek-bone.
Malates, (mal'ats). [Malic, q.v.] Compounds of malic acid with bases.
Malaxis, (mal-alss'is). [Gk. malaxis, delieate.] An herb, with small green flowers, belonging to Orchidaceæ.
Malay, (m $\bar{a}\urcorner \bar{a})$. An Oceanic people. $v$. Turanian. M. bear=Helarctos Malayanus. Malbrouck=Cercopitheeus, q.v.
Maldonite, (mal'don-it). An alloy of bismuth and gold.
Male, (māl). [The Freneln word.] MI. ferm= Nephrodium filix-mas. v. Fern. M. fluellin $=$ Linaria spuria. v. Fluellin.
Maleic acid= Malæic acid, ๆ.v.
Malentozoaria, (mal-en-tō-zō- $\left.\bar{a}^{\prime} r i=a\right)$. De Blainville's term for Cirripedia and Chiton.
Malesherbiacer, (mal-e-sher-bi-ì'se-ē ). [M. de Malesherbes.] =Crown-worts: shrubs and herbs belonging to Violales.
Malie acid, (mălik). [L. malum, apple.] = $\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{O}_{5}$ : a crystalline substance found in vegetables, espeeially in apples and other fruits.
Malleable, (mal'ē-a-bl). [L: mallers, hammer.] Easily flattened out by hammering.
Malleability, (mal-ē-a-bil'i-ti). [Malleable, q.v.] The property of cohesion in metals and other substances, whiel allows them to be beaton or rolled into leaves. cf. Ductility.
Malleolus, (mal'lē-o-lus). [L. malleolus, small hammor.] A small projection of the sliin bone, forming part of the ankle.
Malleus, (mal'lē-us). [I」. malleus, hammer.] $=$ Hanmer bonc: a small bono in the tympanie eavity of the ear in contact with the tympanum. In nan the M. is small; in the Echidna it is large; in the Samropsida it is very largo, and divided into the os quad-
ratum and os articnlare: in bony fishes it is divided into these two and a third part, the meta-pterygoid.
Mallophaga, (mal-of'a.ga). [Gk, mullos, fleece; phago, 1 eat.] Bird-liee, dzc.: wingless insects, parasitic, mostly upon birds.
Mallow, (Inal' $\bar{\prime}$ ). [Malvu, the Latin name.] =Malva, q.v. Tree M.=Lavatera, q.v.
Mallow-worts, (mal'lō-wurts). [Mallow and Wort, q.v.] = Malvaceæ=Malvads.
IMalonates, (mal'ō-nāts). [Malonic, q.v.] Compounds of malonic acid witl bases.
Malonic acid, (mal'o-nik). [Malic, q. $\mathrm{c}_{-}$] $\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}_{4}$ : an acid substance obtained by adding oxygen to malic aeid = Acetic and carbonic acids.
Malpighia, (mal-pig'i-a). [Signor Malpighi.] A plant, the type of Malpighiacer. N. punicifolia=Barbadoes cherry.
Malpighiaceæ, (mal-pig-i-ā'se-ē). [Malpighia, q.v.] = Malpighiads: trees and shruls, chiefly tropical, belonging to Sapindales.
Malpighian capsules, (mal-pig'i-an). [Signor Malpighi.] Small eells, terminating the tubes of the kidneys, into which the renal arteries enter. v. Ferrein.
Malt, (mawlt). [The A.-S. word.] Corn, usually barley, artificially germinated to a partial extent, and theu killed by heat, so that the sugar obtained from the starch remains unaltered.
Malt sugar $=\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}$. v. Sugar.
Maltha, (mal'tha). [The Latin name.] = Mineral tar: a white, waxy, brittle, viscid variety of bitumen, q.v. = Pittasphalt.
Malva, (mal'va). [The Latin name.]= Mallow: an herb, belonging to Malvacere.
Malvaceæ, (mal-vī'se-ē). [Malva, q.v.] = Mal low-worts: slirubs and trees, with showy axillary flowers, belonging to Malvales.
Malvales, (mal-vālēz). [Malva, q.v.] Plants, forming a division of Hypogynous exogens, of which Malvacer are the type.
Mamelucos. Deseendants of Europeans and W. Indians.

Mammalia, (mam-māli-a). [L. mamma, teat.] A primary division of Vertebrate animals (including all the highest elass of animals) who suckle their young by means of mammax, have hot blood with red corpuscles, and have each ramus of the mandible composed of a single piece of bone. Fossil remains of M. are not found in rocks older than Tertiary, excepting a few in Oolite and Trias rocks. Mammalian animals are divided into Placentalia, q.v., having a placenta; and Implacentalia, q.v., having 110 placenta.
Mammalogy, (manı-mal'ō-ji). [Mammalia, q.v.; Gk. logos, discourse.] The seience of Mammalian animals.
Mammary glands, (mam'ma-ri). [L. mamma, teat.] Modifications of the sebaceous glands, by which milk is secreted for the nourishment of the young of mammalia.
Mammifera, (mam-mifer-a). [L, mamma, teat; fero, I bear:] Do Blainville's term for Mammalia.
Mammillary, (mam-mil'lar-i). [L. mamma, teat.] MI. minerals: oceurring in rounded forms liko manma. M. 2nocess = Meta-
: pophysis: a rounded projection of the last dorsal vertebra.
Mammoth, (mam'moth). [Mrumout, the Russiau name.] = Elephas primigenius: kuown only by fossil remains, found in post-pliocene rocks. M. cave: in Kentucky. MF. tree: a Californian tree from 250 to 400 ft . high, and 15 to 30 ft . in diameter.
Man, (maul). [The A.-S. name.] $=$ Homo, q.v.: the highest known animal. v. Primates. Fanilies of M.: Semi-fossil M. =M. Engis, M. Engihoul, M. Neanderthcel: named after the places where the remains were found. M. root = Iponea leptophylla: a plant, of which the esculent root is about the size and shape of a human body.
Man-of-war hawk=Traclypetes aquila.
Manakins, (man'a-kinz)=Pipra: small birds, also called Chatterers, named from their small size. The males are brilliantly coloured, the females are dull green; they build open nests.
Manatee, (man'a-tē). [L. manus, hand.]=Trichecus manatus: an herbivorous cetacean animal; also called Seacow.
Manatidæ, (man-at'i-dē). [Manatee, q.v.] Ceta-
 cean animals, including the Manatee, Dugong, \&c., forming a division of Cetacee.
Manatus=Sea-cow $=$ Manatee, $q . v$.
Manchineel tree, (nan'chi-uēl)=Hippomane mançanilla: a large tree belonging to Euphorbiaceæ. It resembles the apple tree, and is very poisonous.
Mandangoes. An African people.'
Mandarin, (man'da-rin). M. duck $=\mathrm{A}$ x galericulata. M. orange=Citrus nobilis.
Mandelic acid $=\mathrm{C}_{8} \mathrm{H}_{8} \mathrm{O}_{5}=$ Formobenzoic acid
$=$ Phenylglycollic acid, $q . v$.
Mandibles, (man'di-blz). [L. mandibutum, jaw.]=Jaws, q.v. In Vertebrata, the lower jaw only; in birds, the rostra of the beak. Upper M., formed by two maxillary bones.
Mandibulata, (man-di-bū-lan'ta). Mandibles, q.v.]=Chewing insects: a primary division of insects, including biting and licking insects, as distinct from sucking insects. $v$. Insects.
Mandioca, (man-di-ōka). [Manihot, q.v.]= Jatropha manihot, q.v.
Mandragora, (man-drag'ö-ra). [MCandragoras, the Greek name.]=Mandrake, \&cc.: a poisonous plant, belonging to Solanaceæ=Atropa mandragora; also called Devil's-apple.
Mandrake, (man'drak). [Mandragora, q.v.]= Mandragora officinalis=Atropa mandragora. $v$. Atropa.
Mandrill, (man'dril). [Mandrille, the French name.] =Simia maimon =Cynocephajus maimon: a monkey of the baboon kind.
Mane, (mūn). [Mōn, the Icelandic name.] Long neck-hair, common with the horse, lion, \&c.
Manganates, (mang'ga-nāts). [Manganic, q.v.] Compounds of manganic acid with bases.

Manganese, (mang'gn-11ēz). [L. magnes, magnet.] $=$ Mnvi.: one of the ir'on-like melals; a grey, brittle, fcobly-magnetic substance; also called Manganesium. M. blende $=$ Native sulphide of manganese. Mr. groun of minerals: includes pyrolusite, psilomelane, manganite, wad, diallogite, and rhodonite. M. spar $=\mathrm{MnCO}_{3}$ : native carbonato of nlanganese $=$ Diallogite $=$ Red M.
Manganic acid, (man-gan'ik). [Manganese, q..v.] $=\mathrm{H}_{2} \mathrm{MnO}_{4}$ : an acid substance, liydrated oxide of manganese, which is not known as a separate substance.
Manganite, (mang'ga-nit). [Manganese, q.v.] $=\mathrm{H}_{2} \mathrm{Mn}_{2} \mathrm{O}_{4}=$ Grey oxide of manganese: a metallic mineral, crystallising in rhombs, resembling pyrolusite.
Manganjas. Aul African people.
Mangel-wurzel, (mang'el-wur-zel). [Mangoldvourzel, the German name.] = Red-boet: a plant resembling the beet; the root of which is much used as food for cattle; belongs to Chenopodiaceæ.
Mangifera, (man-jifer-a). [Mango, 2.v.; L. fero, I bear.] A resinous tree, belonging to Anacardiaceæ, having an edible fruit. M. Indica=Mango tree: of tropical Asia and West Indies.
Mango, (mang'ō). [Mangga, the native name.]

1. The fruit of Mangifera Indica. 2. A fish $=$ Polynemus risua.

## Mangold-wurzel. v. Mangel-wurzel.

Mangosteen, (mang ${ }^{\prime} \bar{o}$-stēn). The edible fruit of Garcinia mangostana, a New Zealand tree.
Mangrove, (mang'grōv). [Corr. of Malay name.] = Rhizophora gymnorhiza: a large tropical tree, from the branches of which roots descend to the ground; it has green leaves, brown flowers, and bean-like seeds; the timber is heavy and durable.
Mangroves, (mang'grōvz). [Maugrove, q.v.] = Rhizophoraceæ, q.v.
Mangusta, (mang-gôs'ta.) [Mangousta, the French name.] =Indian ichneumon: an animal belonging to Herpestes, q.v.
Manihot, (man'í-hot). [The Brazilian name.] $=$ Mandioc $=$ Janiphax manihot $=$ Jatropha manihot: a plant belonging to Euphorbiacer, from which tapioca is obtained.
Manilla, (man-il'1a). [Manilla, Id.] M. hemp: a coarse fibre obtained from the plant Musi textilis.
Manioc=Manihot, q.v.
Manis, (mā'nis) = Pangolin : an animal belonging to Edentata.
Manna, (man'na). [The Latin name.] A sugary gum from Larch, Fraxinus, Eucalyptus, and other trees. $\quad M$. as $h=$ Ornus rotundifolia. M. Sincui: wholly of sugar, from Tamarix. M. grass=Glyceria, $q . v$.
Mannides, (man'nidz). [Mannite, q.r.] Aytificial compounds of mannite with acids, resembling natural fats.
Mannite, (man'nīt). [Manna, q.v.] $=\mathrm{C}_{6} \mathrm{H}_{14} \mathrm{O}_{6}$ : the sweet principle of manna, differing from sugar in not fermenting with yeast and water $^{\circ}=$ Mannitane and water $=$ Inverted sugar and hydrogen.
Mannitane, (man'i-tīn $)$. [Mimnite, q.v.] $=$
$\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{5}$ : a syrup substance obtained from mannite.
Mannitose, (man'i-tōs). [Mannite, q.v.] $\Lambda$ fermentablo variety of sugar obtained fiom mannite.
Manometer, ( man-om'e-ter ). [Gk. manos, rare; metron, measuro.]=Pressure gauge: :n instrument for measuring the pressure or tension of gases.
Mansard, (man'sard). [M. Mansarde.] Mr. roof $=$ Curb-roof: formed by two sets of rafters, one enclosing tho other.
Mantides, (man'ti-dēz). [Mantis, tho typical genus; Gk. cidos, form.] Insects belonging to Orthoptora.
Mantissa, (man-tis'sa). [L. mantissa, increase.] The fractional part of a logarithm.
Mantle, (man'tl). [Mantellum, the Latin word.] = Pallium: an integument enclosing the viscera of mollusca, and forming a kind of cloak within tho sbell. M. lobes: in Lamellibranchiata open right and left; in Brachiopoda open back and front.
Manubrium, (man-ūºri-ım). [L.manubrium, handle.] 1. Tho central, dependant, polypite of hydrozoa: serves as a gastric or genital sac. 2. The upper and rounded extremity of the breast-bone.
Manures, (ma-nūrz'). [F. manourvorv, to work with the hand.] Substances added to land to iucrease its fertility, such as bones, guano, phosphates, sewage, sea-weeds, dic.
Manus, (man'us). [The Latin word.]=Hand, q.v.

Manx, (manks). Connected with the Isle of Man. M. cat: a tail-less variety of tho common cat found in the Isle of Man.
Maori, (maxori). The aborigines of New Zealand.
Map, (map). [L. mappo, table-clotlı.] A plan of a portion or the whole of the surfacc of the earth. Central projection=Gnomonic projection, q.v. Globular projection: when the eye is supposed to bo about $\frac{2}{3}$ of the radius distant. Gnomonic projection: when the eye is supposed to be at the centre of the earth. Orthographic projeetion: when the eye is supposed to be at an infinite distance. Stercographic projection: when the eye is supposed to bo at the surface, $v$. Projection.
Maple, (min'pl). [Mapel, the A.-S. name.] $=$ Acer, q.v.: a tree belonging to Aceraсеæ. M. sugar: from Acer saccharinum.
Marantaceæ, (mar-an-tā'se-é). [Signor Maranti.] = Marants: tropical herbaccous plants belongiug to Amomales.
Marble, (mír $r^{\prime} b l$ ). [Marbore, the French name.] A crystalline varioty of limestono
 which is hard enongh to be fincly polished, often colourcd by iron pyrites, \&cc. Forest M. = Bath Oolite, v. Oolite. Green M. =Ser-
pentine, q.v. Statuary $M$. has 10 fossils, and is usually of a puro whito colour:
Marcasite, (mirka-sit) = White iron pyrites: a mineral of the iron group, resembling pyrites, $\uparrow . v$. , in composition, but crystallising in rhombs.
Marcgraviaceæ, (mark-grā-vi-ū'sc-ē). [Sir G. Marcgravo.]=Marcgraviads: treesand slirubs, sometimes climbing, with numerous seeds, belonging to Guttiforales.
Marchantiaceæ, (mar-shan-ti- $\bar{a}$ 'so-ē). [M. Marchant.]=Liver-worts: small ccllular leafless plants, found in damp places, belonging to Muscales.
Mare (1, mār ; 2, márē ). [1. Mere, tho A.-S. word; 2. The Latin word.] 1. Tho female of a horse, q.v. 2. Dry, flat hollows or plains in the moon are called mares, and named separately, as Mare Crisium, Mare Serenitatis, v. Moon.
Mare's tail=Equisetum, q.v.
Margarates, (mairga-rīts). [Margaric, q.v.] Compounds of margaric acid with bases.
Margaric acid, (mar-garik). [Gk. margarites, pearl.] $=\mathrm{C}_{17} \mathrm{H}_{34} \mathrm{O}_{2}$ : a crystalline fatty acid, naned from its pearly lustre.
Margarin, (mairga-rin). [Gk. margaron, pearl.] $=\mathrm{C}_{54} \mathrm{H}_{104} \mathrm{O}_{6}$ : a compound crystalline substance found in fat, olive oil, \&cc.
Margarite, (mur'ga-1-̄t). [Gk. margarites, pearl.] A mineral, a variety of mica; also called pearl-mica.
Marie Davy battery. A galvanic battery consisting of plates of zinc in brine, and of carbon in bisulphate of mercury.
Marigold, (mar'i-gōld). [Mary and Gold.]= Calendula: an herb belonging to Asteraceæ. Marsh $M I$. = Caltha palustris.
Marine, (ma-rēn'). [Marinus, the Latin worl.] Belonging to the sea. MI. glue: shell-lac and india-1ubber dissolved in mineral naphtha. M. snakes, v. Ophidia.

Mariner's compass. A declination compass, and fittings necessary to adopt it for the purpose of directing a ship's course.
Mariotte's (má-ri-ot'). [M. Mariotte.] M. bottle: with openings at the side, to illustrate the laws of water issuing in the form of a jot. M. law=Boyle's law: that the volume of a gas varies inversely as the pressure to which it is subjected.
Marishes=Marshes, $q . v$.
Marjoram, (mar'jō-1am). [Marjorana, the Latin name.] =Origanum: an herb belonging to Lamiaceæ.
Markab, (mårkab). A star of first magnitudo. v. Sun stars.

Marl, (mál). [The Welsh name.]=Clay and Lime=Calcareous clay; also used generally for any carth that crumbles on exposure to :ir. Mr. slate: a sub-division of Middlo Permian; a calcareous shale.
Marlborough wheel. $\Lambda$ wheel connected with two other wheels, so that it turns each of thicm.
Marmalade, (mir'ma-līd). [Marmelade, tho Freuch word.] Orange preserved with sugar.
IILarmoset, (mir'mü-zct). [Marmouset, the

Freuch word.]=Hapalo penicillata: a small monkey, resembling the squirrel, peculiar to tropical America.
Marmot, (mir'mot). [Marmotte, the French name. $]=$ Arctomys: an animal belonging to Rodentia.
Marois. An Oceanic race.
Marquetry, (mari-ket-ri). [Murqueteric, the French word.] Theornamental arrange-

ment of a number of small pieces of wood. cf. Parquetry.
Marquoi's rulers, (markwaw). [M. Marquoi.] For drawing a number of parallel lines, and also others perpendicular to these.
Marram grass=Psamma arenaria=Arundo arenaria: a plant belonging to Graminaceæ; also called sen-reed.
Marrow, (mar'rö). [Mearg, the A.-S. name.] =Medulla: a fatty substance found in large hones.
Marrubium, (mar-rô'bi-um). [Heb. marrob, bitter juice.]= White horehound: an herb belonging to Lamiaceæ.
Mars, (marrs.) [Classical.] The planet next beyond the earth, 140 millions of miles from the sun: its diameter is 4363 miles, and length of year 687 days; presents sometimes a full and sometimes a gibbous appearance, like the moon; and shines with a ruddy light, whence it is named after the god of war.
Marsh, (marrsh). [Merse, the A.-S. word.] M. cinqueforl $=$ Comarum palustre $=$ Potentilla comarum: an herb belonging to Rosaceæ. M. marigold = Caltha palustris, q.v. M. mallow=Althæa ofticinalis, q.v.; also called Hibiscus. $\quad M$. otter $=$ Mustela vison. M. samphire=Salicornia herbacer. M. varbler $=$ Salicaria palustris.; $v$. Warbler.
Marsh gas $=\mathrm{CH}_{4}=$ Carburetted lydrogen (Light), q.v. $=$ Methyl hydride. M. series $=$ $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 \mathrm{n}+2}$ : includes the hydrides of Methyl, Ethyl, Propyl, Butyl, \&c., hydrogen being the hypothetical first term. M. type $=$ $\mathrm{CH}_{4}$.
Marsh's test for arsenic. By the combination of hydrogen with arsenic if it be present.
Marsileaceæ, (mar-sil-e- ${ }^{\prime}$ 'se-ē ). [Count Marsigli of Italy.]=Pepper-worts: stemless, flowerless plants, found in ditches; belonging to Lycopodales.
Marsipobranchii, (mar-si-pō-brang'ki-i). [Gk. marsipos, pouch: bragchia, gill.]=Lampreys, hag fishes: fishes with pouch-like gills; is primary division of fishes.
Marsupial bones, (már-sū́pi-al). [Marsupium, q.v.] Ossifications or chondrifications of the internal tendon of the external muscle of the abdomen.
Marsupialia, (mảr-sū-pi-ā ${ }^{2} \mathrm{i}-\mathrm{a}$ ). [Marsupium, q.v.] =Didelplia: vertebrate animals, mostly Australian, the young of which is kept for a time aftcr birtly in an abdominal pouch; a
primary division of Mammalia, connecting mammals with birds.
Marsupium, (mir-sū'pi-um). [ IJ. marsitpium, ponch.] 1. A fold of the skin of the abdomen above the pelvis. 2. 1 membrauo in the eye.
Martagon. (mir'ta-gon). [The French name.] Purple Lily=Lilium M.; also called Turk's cap.: a plant belonging to Liliaсеæ.
Martello towcr, (mar-tēllō). [Mortello in Corsica.] A small round fort, usually for defence of the coast.
Marten, ( mirr'ten). [Martre, the French name.] $=$ Mustela martes: a weasel-
like animal.


Martello-tower.
Martial, Belonging to the planet Mars.
Martin, (mar'tin). [Martinet, the French name.] $=$ Hirundo urbica: a swallowlike bird; also called Chelidon urbica. $F_{\text {airy }} \quad M_{\text {. }}=\mathrm{Hi}$ rundo ariel: an Australian bird. Sunu M. $=$ Cotyle riparia.
Martinet, (már'ti -
 net). [The French name.] A swallow-like bird; also called Griffon.
Martius's classification of plants, made in 1835 by Professor M. of Munich:-

Primitive vegetation-
Ananths=Flowerless plants.
Loxines=Monocotyledons.
Tympanochetes=Gymnogens
Orthoines=Dicotyledous.
Secondiry vegetation-
Fungals.
Masked. M. grosbeak:s=Eophona personata. M. monkey = Callithrix personata.

Mason wasp: $v$. Wasps.
Masonry, (míson-ri)=Stone-work: walls, ©c., composed of stone.
Mason's hygrometer $=$ Wet bulb hygrometer: two thermometers on one stand, one of which has its bulb kept wet. The difference between the tivo shows the amount of moisture in the air.
Masseter muscle, (mas'e-ter). [Gl. maseter, a chewer.] In the face: from the malar bone to the lower jaw,
Massey's sounding machine, A brass shield, with vanes, which revolve as they descend, and register the distance travelled by means of indices resembling those of a gas metcr.
Massicot, (mas'si-cot). [The French word.]
Yellow oxide of lead, used as a pigment.
Massilia. No. 20 of the Minor l'lanets, q.v.
Massive type of animals. Von Bier's term for Mollusca.

Mast, (mast). [The A.-S. word.] The fruit of the oak or beech.
Mast-worts, (mast). [Mast, q.v.]=Corylacew, q.v.
irfaster wort=Imperatoria: a plant belonging to Apiacere, now called Peucedanum ostruthium. Mastic, (mas'tik). [Mastichc, the Latiu nume.] A resin, used as a varnish, obtained from the plant Pistachia lentiscus.
Mastication, (mas-ti-kā'shun). [L. Mcusticare.] $=$ Chewing: the grinding of solid food preparatory to its passing in to the stomael.
Masticatory organs, (mas-ti-ka'to-ri). [Mastication, q.v.] In Invertebrate animals, either hardened mueons membrane or modified limbs; in Vertebrate animals, modifications of cephalie parieties always distinetfrom limbs.
Mastiff, (mas'tif). A variety of the dog remarkable for its
 strength and collrage.
Mastodon, (mas'tō-dou). [Gk. mastos, breast; odous, tooth.] An extinct elephant-like mammal of America, whose teeth have is nipple-like surface.
Mastodonsaurus. v. Labyrinthodon.
Mastoid processes, (mas'-
toid ). [Gk. mastos,
breast ; eidos, form.]


Two rounded projections at the back of the lower part of the skull.
Mat-grass=Mat-weed=Nardus: a grass-like plant.
Matchan, (match'an). [The native name.] M. itum=Black tiger of New Zealand. M. loreng $=$ Striped tiger of New Zealand. M. toetoel = Leopard of New Zealand.
Mater, (mā'terr). [Gk. matcr, mother.] Piamater: a soft, thin membrane enclosing the brain. Dura-mater: a dense membrane enclosing the brain.
Mathematies, (math-ē-mat'iks). [Gk. mathematike, science.] The science of quantitive relation, ineludes arithmetie, algebra, trigonometry, \&c.
Matrass, (mat'ras). [Matras, the French word.] 1. A globe of thin glass, having a long neck, used in Chemistry. 2. Any ignition tube.
Matriearia, (mat-ri-kī'ri-a). [L. matrix, womb.] A : plant bclonging to Astcracer. M. chamomilla=Wild clamomile. N. parthenium =Fever-fesv.
Matrix, (ma'triks). [The Latin word.] $=$ Wonb: used generally for anything which cncloses a substance and gives form to it.
Matt, (matt). [Gk. matt, dull.] In smelting, especially in lead-working: used for imperfectly refined metals.
Matter, (mat'tor). [Materia, the Latin word.] A general term for any substanec; for anything which hass cxtension.
Matthiessen's differential thermometcr. [Doe-
tor Matthiessen.] Adapted to the measurement of the tempcratures of two liquids.
IIatthiola, (mat-ti'ō-la). [Signor Matthiolus.] $\bar{M}$ Stock: an herb belonging to Brassicaceas. M. incana $=$ Gillyflower.

Mauritius, (maw-rish'i-11s). [Prince Maurice.]
M. grass: a large kind of couch grass found in Ceylon. M. weed: Rocella fusi-fornis.
Mauve, (mō). [The lirench word.] A violet dye-stuff obtaincd from analine. $v$. Aniline dyes.
Mauveine, (mōv'in). [Jauve, q.v.] The base of Mauve, o.v.
Mavis, (mā'vis). [Mcurvis, the Freneh name. $=$ Turdus musieus: a thrush-like bird; alsocalled Throstle.
Maxilla,(maks-il'la). [L. mala, jaw.] 1. In Vertebrata: the sameas the superior maxilla of man. 2. In Arthropoda: limbs modified as jaws.


Maxillary, (maks-il'là-ri). [L. malca, jaw.] M. bones of skull: two bones forming the jaws; the upper is in two pieces, and extends upwards between the nose and eyes. $M$. nerve: Uppcr. MI. serves the nose, eyelids, teeth, and lip of upper jaw. Lower M. serves the tongue and lower jaw.
Maxillipedes, (maks-il'i-pēdz). [Maxilla, q.v.; L. pes, foot.] = Foot-jaws: modified limbs in Crustacea, which serve as jaws.
Mayaceæ, $($ mā-à'se- $\bar{e})=$ Mlayacs: moss-like plants with narrow leaves and small flowers. IIay. M. chafer' = Melolontha vulgaris. M. apple of N . Mexico=Podophyllum peltatum. $\quad M$. pole $=$ American $\quad$ aloe $=$ Agave Americana.
May flies=Ephemere: insects belonging to Neuroptera.
May-hill sandstene, [M. in Gloucestershire.] $=$ Upper Llandovery rocks, connecting Upper and Lower Silurian strata.
Maximum thermometer. One adapted to the registration of the highost temperature reachcd in a given period.
M•Fans. An African people.
M'Leay's classification of animals:-
Velztebrata.
Cephalopoda.
Mollusca.
Tunicata.
Acrita.
Annelida.
annulosa.
Cirripeda.
Radiata.
Zoanthida.
Vertebrata passes through Annelida to Annulosa, and through Cephalopodia to Mollusca. In the same way Radiata passes through Cincipeda to Annulosa, and througlı Zo:anthida to Acrita, \&c.
M'Pongos. 1 n Afriean peoplo.
Meadow, (med'ó). [Mcecl, the A.-S. word.] M. fox-tail grass $=$ Alopecurus pratensis. Mr. grass=Poa trivialis. $\quad$ II. rur $=$ Thalictrum flavum. $\boldsymbol{N I}$. saffiron $=$ Colchicuus autumnale. M. sucet $=$ Spirma ulmaria.

## MEGATHERIUM

Meandrina, (me-an-tri'na). [Mccunctrine, the French name.] = Brain-coral : a family of corals, with furrows, formed by long rows of moutlis.
Mean sun. $v$. Sun.
Measles, (mézzlz).
[G. Mraser, speck.]
An eraptive fever-like discase.
Measurement. (mez'ir-meut). [Mesure, tho French word.] M. of angles: by degrees, each degree $=\frac{1}{D 0}$ of a right angle. M. of area, v. M. of space. M. of force, $v$. Momentum. MI. of lenyth, v. M. of space. M. of light $=$ Photometry. M. of space: of length, by feet, miles, leagues, \&c.; of area, by square feet, acres, square miles, \&c.; of volume, by cubic feet, \&cc. M. of surface $=$ M. of area. M. of time: by seconds, minutes, hours, \&c.
Measures. Coal MI.: the upper portion of the carboniferous strata, in which are founcl beds of coal; v. Primary strata. Freerch MI., $\varkappa$. Metric system.
Meat, (mēt). [Mate, the A.-S. word.] Extract of M. = Concentrated juice of meat. Lean of M. $=$ Muscle. Hog's $M .=$ Roots of Boerhavia decumbens.
Meatus, (mē-à'tūs). [The Latin word.] An opening: especially used for the opeuing of the ear.
Mecca, Balm of, Obtained from Balsamodendron myrrha.
Mechanical, (mē-kan'i-kal): [Mechanicus, the Latin word.] M. equivalent of heat= 1390 foot-pounds per thermal unit. $M$. theory of heat=Dynamical theory, q.v. $M$. zoork of a man's body=1,430,000 foot-pounds, half being used internally in the work of circulation, respiration, \&c., and the other half being available for external work, $M I$. power's:-1. The lever: a movable rod with one point fixed, 2. The woheel and axic: a modification of the lever, $v$. Wheel. 3. The inelined plane: a gradual ascent. 4. The Wedge: a double inclined plane. 5. The serew: an inclined plane winding round an axis.
Mechanics, (mē-kan'iks). [Mechanikos, the Greek word.] The science of the laws of forces, as shown by matter in masses.
Meconates, (mek'ō-nāts). [Meconic, q.v.]= $\mathrm{M}_{3} \mathrm{C}_{7} \mathrm{HO}_{7}$ : compounds of meconic acid with a base.
Meconic acid, (me-kon'ik). [Gk. melion, poppy.] $=\mathrm{C}_{7} \mathrm{H}_{4} \mathrm{O}_{7} .3 \mathrm{H}_{2} \mathrm{O}$ : a crystalline poisonous substance found in opium.
Meconine, (mek'ō-nin). [Mleconic q.v.] = $\mathrm{C}_{10} \mathrm{H}_{10} \mathrm{O}_{4}$ : a crystalline substance found in opium.
Meconopsis, (me-kō-nop'sis). [Gk. mekon, poppy; opsis, al pearance.]= Welsh poppy: a plant belonging to Papaveraccæ.
Medeola. A gourd-like plant. M. virginaect =Indian cucumber.
Median, (médi-an). [L, medius, middle.] M. fns: peculiar to fishics. M. nerve: in the arm, serving the fingers.
Medicago, (med-i-kāgo). [The Greek name.] =Medick: an lerb belonging to Leguminacess. $\quad$. disciformus=Hedge-hogs.

Medical science. The knowlodge of the action of medicines upon the animal system. Hetoropathy=Allopathy: the use of medicines likely to countcract the given disease. Homoopathy: the uso of mocicines, usually in minute doses, likely to canse the given rlisease in a state of health.
Medlar, (med'lar). [Medle, the A.-S. name.] $=$ Pyrus Germanica: a plant of the apple kind.
Medulla, (me-dnl'ĩ). [L. medulla, marrow.] 1. =Spinal cord: the centro of the nervous system in vertebrate animals. 2. = Marrow: a delicate variety of connective tissue. $M$. oblongata: the hindermost part of the brain, in contact with the spinal cord, from which most of the cerebral nerves originate.
Medullary, (me-dul'la-ri). [Medulla, q.v.] The middle portion of the kidney. M. vays: vertical plates of cellular tissue, which radiate from the pith of an exogenous plant to the bark.
Medusa, (me-dī'sa). [Classical.] Head of M. $=$ Algol, q.v.
Medusm, (me-dū'sē). [Medusa, the typical genus.] $=$ Jelly-fishes $=$ Discophore: a subdivision of Hydrozoa; gelatinous animals in which the heart and stomach are identical. v. Acalephæ. Craspedote $M$. = Gymnoph-thalmata=Naked-eyed M.: mostly small, and phosphorescent. $M$. with covered eyes: have


Medusp.
a membrane over the supposed eyes, $M$. with naked eyes: have no such membrane.
Medusoid, (me-dū'soid). [Medusa, q.v.; Gk. eidos, form.] Medusa-like. Steganophthalmate $M$. $=$ M. with covered eyes, now included in Lucernaridæ.
Meerschaum, (mēr'shawm). [Gk. meer; sea; scharem, foam.] A soft, white, clayey mineral, chiefly hydrated silicate of magnesium: used for tobacco pipes, and, when fresh, also as a kind of soap.
Megaceros, (me-gas'e-ros). [Gk. megas, large; keicte, horn.] M. Hibernicus=Irish elk: a large stag, known only by fossil remains.
Megaderma, (meg-a-der'ma). [Gk. megas, large; derma, skin.] M. lyr a $=$ Lyre bat.
Megalodon, (me-gal'ō-don). [Gk. megas, large; odous, tooth.] A molluscous animal, known only by shells found in Devonian rocks.
Megalosaurus, (meg-a-l̄̄-saw'rns), Gkr. meyas, great; sauros, lizard.] A large carnivorons lizard, moving chiefly on its liind limbs, analogous in structure to the ostrich, known only by fossil remains in Lias, Oulite, and Wealden rocks.
Megaptera, (me-gap'ter-a). [Gk. megas, great; pteryx, fin.] $=$ Hump-backed whale: a cetacean animal, named fron its large fins.
Megatherium, (meg-a-thétri-um). [Gk. megas, great; therion, beast.] An extinct anima, of large size, resembling the sloth in some characters, belonging to Edentata: knowa
only by fossil remains found in Plcistoccuo rocks of South
America.
Megohm,(neg'ön) [Gk. megus,grcat; 1'rofessor Ohm.] =One million olms: a measure of electric resistance. $v$. Ohm.


Meibomian glands,
(mí-bō'mi-an). Megatheriun.
In the eyelids.
Meisner's classification of plants:-
Vascular platuts-
Dicotylcdons. Diplochlamyds. Thalamiflorals. Calyciflorala. Monocotyledons.

## Cellular plants-

Acotyledons.
Melaconite, (mel-ikk'ō-nīt). [Gk. melas, black; konis, powder.]=Black copper ore: one of the copper group of minerals, amorphous, chiefly oxide of copper $=\mathrm{CuO}$.
Melam, (mel'am). [Gk. melas, black.] A grey powder obtained from sulphocyanide of ammonium.
Mielampyrum, (mel-am-pi'rum). [Gk. melas, hlack; pyros, wheat.] =Cow-wheat: an herb belonging to Scrophulariaceæ.
Melania, (mel-à'ni-a). [Gk. melas, black.] A snail-like animal found in estuaries; also called black snail.
Melanite, ( $\mathrm{mel}^{\prime}-$ an-it). [Gk, melas, black.] A black variety of garnet.
Melanthaceæ, mel - an-thā'se-ē). [Gk. melas, black,
 anthos, flower. $]=$ Melanths : crocus - like plants, mostly poisonous, belonging to Liliales, named from the dark colour of the flowers.
Melaphyre, (mel'a-fir). [Gk. melas, black ${ }_{\text {] }}$ ] A diark-coloured variety of basalt, belonging to the middle Trias period.
Melastomaceæ, (mel-as-tō-mā'se-è). [Gk. melas, black; stona, mouth.] $=$ Melastomadis: harbs, shrubs, and trees, belorging to Myrtales.
Mclde and Faraday's figures. Regular fisures formed by the arrangement of fine sand spread over a vibrating surface.
Meleagris, (mel- $\bar{c}-\mathrm{a}^{\prime}-$ gris). [1. meleayris, guinca fowl.] "Thu' key: a poultry-like hird belonging to Paronidie.


Melene, $\left(\mathrm{mcl}^{\prime} \mathrm{e} \mathrm{n}\right)=\mathrm{C}_{30} \mathrm{H}_{80}$ : a paraffin obtained from wax.
Meles, (mé'les). [Thio Latin name.]=Badger: a nocturnal, omnivorous, burrowing animal belonging to Carnivora.
Melezitose, (mel'c-zi-tōs). [F. meleze, larch tree.] A variety of sugar obtaince from the larch tree.
Melia, (meli-a). [Glk. melia, ash trec.] A plant, the type of Meliacere. M. azedarach $=$ Whito cedar of N. Zcaland; also called Jilac.
Meliaceæ, (mel-i- $\bar{\iota}$ 'so- $\bar{e}$ ). [Mclia, q.v.] $=$ Meliads: trees and shrnbs, with small flowers, belonging to Rutales.
Melilite, (mel'i-lit). [Gk. meli, honcy; lithos, stone.] = Humboldtilite: a mincral, chiefly silicate of calcium and aluminum, named from its colour resembling that of honey.
Melilotus, (mel-i-lo'tus). [Gk. meli, honey; Lotus, $q . v_{0}$ ]=Melilot: an harb belouging to Leguminaceæ.
Melinophane, (mel'in-ō-fūn). [Gk.meli, honey; phaino, I show.] A mineral which resembles leucophane.
Meliphagidæ, (mel-i-faj'i-dè). [Gk. meli, honey; phago, I eat.]=Honcy-enters: birds of great variety, belonging to Insessores, chiefly Australasian.
Melissa, (mel-is'sa). [Gk. melissa, bee.]= Balm: an lierb belouging to Lamiacee, named from bees frequenting it.
Melitose, (mel'i-tös ) $=\mathrm{C}_{12} \mathrm{H}_{22} \mathrm{O}_{11} \cdot 3 \mathrm{H}_{2} \mathrm{O}$ : a variety of sugar, which requires hydration previous to fermentation.
Melittis, (mel'it-tis). [Gk. melissa, bee.]= Bastard-balm: an herb belonging to Lamiaceæ.
Mellifera, (mel-lif'er-a). [L. mel, honey; fero, I bear.]=Honey-bearers=Bees, $q . v$.
Melliphagidæ, (mel-li-faj'i-dē). [Gk. meli, honey; phago, I eat.]=Honey-eaters: used for honey-eating birds generally, and especially for the pell-bird and wattle-bird of Australia.
Mellite, (mellit). [Gk, meli, honey; lithos, stone.]=Honey-stone: a rare mineral, chiefly mellitate of aluminum.
Mellitates, (mel'li-tāts). [Mellitic, q.v.] Compounds of mellitic acid with bascs.
Mellitic acid, (mel-lit'tik). [Mellitc, q.v.] $\mathrm{C}_{9} \mathrm{H}_{6} \mathrm{O}_{6}$ : an acid substance found in mellite; also called Benzol hexacarbonic acid. Hemi$M .=\mathrm{C}_{9} \mathrm{H}_{6} \mathrm{O}_{6}:$ a modified form of M .
Mellivora, (mel-liv'ō-ra). [L. mel, honey: voro, I cat.] $=$ Honey-badgers $=$ Ratels: animals rosembling the badger, found iu Africa.
Mellone, (mel'lon). $\mathrm{C}_{9} \mathrm{~N}_{13}$ : a radicle, known
only iu combination, obtained from comupounds of cyanogen.
Mellonides, (mel'lō-nìdz). [Mellon, q.v.] Compounds of mellon with bases.
Melolontha, (mel-ō-lon'tha). ['The latinl name.] M. vulyaris=Cockchafer, q.v.
Melon, (mel'on). [The Franch name.] =Cucumis melo: : plant belouging to Cncur-


Melon.
bitacero, the fruit of which is cdible. Essence of M., v. Essence.
Melophagus, (mel-of'a-gus). [Melophayos, the Greek name.] An inseet belonging to 1 ilippoboscide, q.v. M. ovinns=Sheeplouse.
Melting. [Meltcm, the A.-S. word.]=Fusion, q.v.

Member, (mem'ber). [Menbrum, the Latin name.] 1. Of an cquation: all the terms on one side of the sign=. 2. Of an organised being $=$ Limb, $q . v$.
Membracis, (uem-brī'sis). ['The Latin name.] =Leaf-hopper: an insect_ belonging to Homoptera.
Membrane, (mem'brian). [ Membranca, the Latin word.]=Skin: a thin layer of tissue serving as a covering.
Membranes, (mem'brizinz). [Membrane, q.v.] M. of brain: dura mater, araelnoid M., pia mater, and falx, q.v. M. of Corti: in the eochlea of the ear, separating it into ehambers, and enelosing the seala media.
Membranous, (mem'brä-nus). [Membrane, q.v.] M. labyrinth: a part of the essential organ of the sense of hearing; an oval sac containing a fluid and otolithes, or small bones; probably able only to distinguish inteusity of sound.
Menaccanite, (men-ak'a-nīt). [Menachan in Cornwall.] A variety of hematite: a black mineral, slightly magnetie; also called Ilmenite.
Menchecourt drift. [M. near Abbeville.] A Post-Pliocene bed in which was found an entire skeleton of a rhinoceres.
Mendipite, (men-di-pit). [Mendip Hills.] A rare mineral, white and nearly opaque: chiefly chloride and oxide of lead.
Menevian beds, (men-é'vi-an). [MI.=Classieal laame of St. Davids.] The uppernost of the Lower Cambrian rocks: near St. Davids in N . Wales.
Mengite. (men'jit). [Mr: Menge.] 1. A black mineral, chietly zireonia, oxide of iron, and titanie acid; also called Ilmenite. $2=$ Monazite, q.v.
Menhirs, (men'herz). [Welsh mcen, stone.]= Standing stenes, mostly aneient tombs. cf. Dolmen.
Meniscus, (men-is'kus). [Gk. meniskos, little moon.] A crescent-shaped lens.
Menispermaceæ, (men-is-per-mī'-se-e). [Gk. meniskos, little moon; sperma, seed.] = Menispermads: tropical twining shrubs, with small narcotic flowers, belonginf, to Menispermales; the only order of Exogens which has ternary flowers throughout, approximating to Dietyogens. Named from the erescent-shaped seeds.


Menispermales,(men-is-per-mūlēz). Meniscus. [Menispermaceæ, q.v.] Plants with monodichlamydeous flowers and mueh albumen with the embryo, forming at division of Dielinons Exogens.
Menkar, (men'kar). [The Latin name.] $=\alpha$ Ceti : the clief star of the constellation Cetus; a sun star.

Menobranchus, (men-ō-brang'kus). [Gk. menos, strongth; braffchion, gill.] $=$ North: Ameriean eft: a batraeliam, with permanont gills, belonging to Urodela, usually about two feet in length.
Menopoma, (men-o-pō'ma). [Gk. menos, strength; poma, gill eover.] = Great'Salamander: an Amerie:u! batraehian, oelonging to Urodela, about 18 inches in length.
Menotti's battery. A galvanie battery consisting of plates of zinc in dilute sulphuric aeid, and of eopper in sulplate of copper solution, the liquids being separated by a layer of sand.
Mental, (men'tal). [L. mens, mind.] Relating to the mind.] M. foramen: in the ramus of the lower jaw-bone. v. Mentum.
Mentha, (men'tha). [The Greek name.]= Mint: a strongly-seented leerb belonging to Laniaeeæ. M. piperita $=$ Peppermint. $M$. sylvestris=Horsemint. M. viridis=Spearmint.
Menthene, (men'thēn). [Mentha, q.v.] = $\mathrm{C}_{10} \mathrm{H}_{18}$ : a hydroearbon found ill oil of peppermint.
Mentum, (men'tum). [The Latin word.] Chin: a projeetion of the lower jaw-bone.
In inseets the eentral portion of the labium.
Menyanthes, (meu-i-au'thēz)=Buckbean, bogbean: a marsh herb, belonging to Geutianacere. IIephitis, (me-fi'tis). [L. mephitis, noxions vapour:] = American skunk: an animal, resembling the pole-eat, belonging to Mustelidæ.
Merak= $\beta$ Urse Majoris: one of the Pointers, q.v.: a star in the eonstellation Ursa Major.
Mercaptan, (mer-kap'tan). [ Mercurium captans. $]=\mathrm{H}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right) \mathrm{S}=$ Ethylhydricsulphide: intermediate between sulphuretted hydrogen and diethyl sulphide: a colourless inflammable liquid, named from its aetion on oxide of merenry.
Mercaptans. [Mercaptnn, q.v.] Correspond to aleohols, in which oxygen is replaced by sulphur.
Mercator's projection, (mer-kā'tor). [Mercator, a Danish geographer.] Used for maps intended for sailors; the surface of the earth is assumed to be a plane. $v$. Projection.
Mercuramine, (mer-kū'ra-mīn). A basic eompound of mercury and ammonia.
Mİercurialis, (mer-kū-ri-ī'lis) $=$ Dog-mereury: an herb belonging to Euphorbiaceæ. M. perennis=Herb-mereury.
Inercuric, (mer-kū'ric). [Mereury, q.v.] $M$. sulphide $=$ Cinnabar $=$ HgS. MI. chloride $=$ corrosive sublimate, $\mathrm{Hg} . \mathrm{Cl}_{2}$
Mrercurous, (mer-kū-rus). [MEercury, q.v.] M. chloritle $=$ Calomel $=\mathrm{H}_{g} \mathrm{Cl}$.

Mercury, (mer'kü-ri). [Classieal.] = Quicksilver $=$ Hydrargyrum : a white lustrous metal, liquid between $-37^{\circ}$ and $662^{\circ} \mathrm{F}$., mueh used in thermometers, barometers, and in amalgans. M. pendulum: in which the bol) is a vessel partly filled with mercury, the expansion or contraction of whiell eorreets the contraction or expansion of the pendulum.

Merganser, (mer-gan'scr). [L. mergus, diver; anser, goose.] v. Mergus.
Mergus, (mẹr'gus). [L nicrgus, liver.] Aducklike bird belonging to Natatores. M. mergan$s e r=$ Goosander.
Meridian, (me-rid'i-an).
[L. meridies, mid-day.]
 The moridian of any Merganser given place is the great cirele passing through that place and the two poles; in English maps the distance of the meridian of a plaee from that of Greenwich is its longitude; all places on any given meridian have noon at the same time, whence the name. Maynetic M.: a plane passing through a $^{\text {. }}$ given point and the N. and S. magnetie poles is the magnctic meridian of that point.
Merino, (me-rènō). [TheSpanislıname] 1. A variety of the sheep, remarkable for the fineness of its wool. 2. The wool itself.
Meriones, Jumpingmouse: a rat-like animal belouging to Murida.


Mrerlangus, (mer-lan'gus)=Whiting: a codlike fish belonging to Gadidx.
Merlin,(ncrílin). [L. mervila, black.] A small lawk-like bird.
Merlucius, (mer-lū'-si-us). Hake: a cod-like fish.
Merope, (mer'o-pē). [Classical.] One of Pleiades, $q . v .:$ the smallest and least bright.
Merops, (merops). [The Latin name.] $=$ Beeeater: a bird, the type of Meropida, living chiefly upon bees and wasps.
Meropidæ, (me-rop'i-dē). [Merops, q.v.] = Beeeaters: a family of birds, belonging to Insessores, including the king-fisher, laughingrjackass, \&c.
Merostomata, (me-ro-stō'ma-ta). [Gk. meron,
 thigh; stomu, mouth.] $=$ Xiphosura : ernstacean animals, such as the king-crab, with sessile eycs, and several pairs of articulated limbs, some belonging to the head.
Merry-thought=Furculuni, q.v.
Merycotherium, (mc-ri-kō-thécri-rum). [Gk. merykun, 1 chew: therion, beast ] $A$ camellike animal, known only by fussil renains,
found in pleistocene roeks of Europe and Asia.
Mesaconio, (mez-a-kon'ik). [Aconitic, q.v.] M. acid, belongs to the Fumaric acid series.
Mesembryaoez, (mez-cm-bri-ai'se-c̄.) [Mesembryanthemum, q.v.] = Ficoids: herbs and shrubs, with sueculcnt leaves, belonging to Ficoidales.
Mesembryanthemum, (mez-em-l)ri-an'thc mum). [Gk. mesembria, noon; anthos fiower.] $=$ Fig-marigold: a plant, tho type of Mcsenbryacee, q.v. M. crystallinum = Ice-plant.
Mesencephalic, (mez-en-se-fal'ik). [Gk, mesos, middle; kephale, head.] = Parietal: belonging to the side of the cranium.
Mesenteric glands, (mez-en-ter'ik). [Mesentery, q.v.] Through which tho lymphatic capillaries pass, in the folds of the mosentery.
Mesentery, (mcz'eu-ter-i). [Gk. mesos, betwcen; enteron, intestine.] The membrane attaching the intestines to the abdomen.
Meseraic, (mez-ęr-ā'ik). [Gk. mesaraion, mesentery.] Mesenterie, a.v.
Meso, (nez'ó). [The Greek word.] A prefix implying an intermediate position.
Mesopithecus, (mcz-ō-pith-ē'kus). [Gk. mesos, middle; pithekos, ape.] An intermediate variety of the ape tribe, known only by fossil remains; supposed to connect the tailed and tailless varieties of apes.
Mesopodium, (mez-ō-pódi-um). [Gk. mesos, middle; pous, foot.] The middle portion of the foot of a molluscous animal. v. Mollusea. ef. Propodium and Metapodium.
Mesosternum, (mez-ö-ster'num). [Gk. mesos, middle; Sternum, q.v.] The middle portion of the sternum.
Mesotype, (mez'ō-tīp). [Gk. mesas, middle; typos, form.]=Natrolite, q.v.: a mineral of the zeolite group.
Mesoxalurea, (mez-oks-a-lū're-a). [Mesoxalyl and Urea, $q . v.]=$ Alloxan: urea in which some of the hydrogen has been replaced by inesoxalyl.
Mesoxalyl, (mez-oks'a-li1). $\mathrm{C}_{3} \mathrm{O}_{3}$ : a radicle found in alloxan.
Mesozoic, (mez-ö-zṑik). [Gk. mesos, middle; $z o c$, life.] $=$ Secondary, $q . v$ : : the second great division of stratified roeks, intermediate between Palæozoic and Cainozoic.
Mestizo, (mez-té'zo). [The Spanish name.] The offspring of white and red men.
Meta, (met'a). [The Greek word.] A prefix implying beyond.
Metacarpal, (met-a-kir'pal). [Gk. meta, beyond; karpos, wrist.] M. Zones: fivo small bones, forming the palm of the hand.
Metacarpus, (met-a-kir'pus). [Gk. meta, beyond; karpos, wrist.] The bones forming the body of the hand.
Metaeentre, (met-a-sen'ter). [Gk. meta, bcyond; kentron, centro.] The point of intersection between the lines of tho axis of a floating boily and of the resulting upward fluid 1 ressuro; equilibrium is stable only when this point is above tho centre of gravity of the floating body.
Metaeetone, (met-a-sétōn). [Meta \& Aeetone,
q.v.] $=\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}$ : an oily liquid obtainod by tho distillation of sucrose.
Metachloral, (met-a-kiṓral). [Meta and Chloral, q.v.] An masthetic obtained by acting on anhydrous chloral with sulphuric acid.
MIetagenesis, (met-a-jon'e-sis). [Meta and Genesis, q.v.] v. Genesis. $v$. Development.
Metaglobin, (met-a-glob'in). An albuminoid substance.
Metal, (met'al). [Metallum, the Latin word.] v. Metals.

Metalæ, (met' $n-1 \bar{e}$ ) $=$ Hind wings. $\quad v$. Wings.
Metaldehyd, ( met-al'-de-hīd): [Meta and Adlehyde, q.v.] A crystalline substanco found in aldehyd.
Metallic, (met-allik). [Metal, q.v.] Relating to metals. MI. cyanides: compounds of cyanogen with metals. Mr. thermometer=Brequot's thermometer, q.v.
Metalliferous, (met-al-lif'er-us). [Motal, q.v.; L. fero, I bear.] M. rocks: rocks iu which metallic veins are found.
Metallurgy, (met'al-ur-ji). [Metal, q.v.; Gk. ergon, work.] The science aud art of working metals.
Metals, (met'alz). [Metal, q.v.] Electropositive substances, which are usmally solid, opaque, lustrous, good conductors of heat and electricity, heavier than water, and combine with oxygen to form bases.

Alkali-metals, $q . v$.
Alkaline earth-metals, $q . v$.
Earth metals, q.v.
Magnesian metals, q.v.
Iron-like metals, q. $v$.
Noble metals, $q . v$.
Native metals: those which, like gold, mercury, dc., are found in the metallic condition.
Metameric, (met-a-mer'ik). [Gk. meta, beyond; meros, part.] Having the character of metamerides, $q . v$.
Metamerides, (met-a-mer'i-dēz). [Gk. meta, beyond; meros, part.]. Bodies having the same number of chemical equivalents, and the same ultimate composition, but differing in character and properties.
Metamorphic, (met-a-morf'ik). [Gk. meta, beyond; morphe, form.] M. rocks=Crystalline schists: unfossiliferous rocks which have been changed in structure since rleposition, such as quartz, gneiss, \&c. M. limestone= Primary limestone.
Metamorphosis, (met-a-mor'fō-sis). [ Gk. meta, beyond; morphe, form.] Transformation: in biology, a form of dovelopment, q.v.

Metanaphthalin, (met-a-naf tha-lin). [ Meta and Naptha, q.v. $]=$ Retisterene: a modified form of Naphthalin.
Metapectic acid, (met-a-pek'tic). [Meta and Pectic, q.v.] $\mathrm{C}_{8} \mathrm{H}_{14} \mathrm{O}_{9}$; a nodification of Pectic acid.
Metapedes, (met-ap'e-dēz). [Gk. metce, beyond; pous, foot.] = Hind legs.
Metapodium, (met-a-pṓdi-11m). [Gk. meta, beyoud; pous, foot.] The hinder portion
of the foot, especially in somo molluscous animals. c $j$. Mesopotinm and Propodinm.
Metapophyses, (met-i-1of'i-sēz). [Meta and Apophysis, q.v.] Small rounded projections of the last dorsal vertobra of the spinal column.
Metapterygoid. (met-ap-teri-goid). [ Meta and Ptorygoid, q.v.] A modification of the malleus bone in ossoous or bony fishics.
Metastyrol, (met-a-stī'rol). [Meta and Styrolene, $q . v.]=$ Draconyl: a modification of styrolene.
Metatarsal bones, (met-a-tar'sal). [ Mctatar'sus, $q . v$.] Five bones forming the lower instep.
Metatarsus, (met-a-tar'sus). [Gk. meta, bcyond; tarsus, instep.] The bones forming thie body of the foot.
Meteors, (méte-orz). [Gk. meteoros, high in the air.] = Bolides or shooting stars: luminous bodies falling upon the earth's surface; probably small planets or asteroids ignited by friction when in contact with the atmosphere of the earth.
IIteor-showers. Usually in August, Nov., December, and also at other times; exceptionally bright every 33 years.
Meteorites, (méte $\cdot \frac{o}{-1} \mathrm{i}$ its). [Meteor, q.v.] = Ac̈rolites, siderolites, and aërosiderites, $q \cdot v$.
Meterology, (mē-te-ol-ol'ō-ji). [Gk. meteoros, high in the air; logos, discourse.] The science of atmospheric phenomena.
Meter, (nē'ter). [Gk. metron, measure.] An apparatns for measurement. v. Galvanometer, Endosmometer, Evapometer, \&c.
Methacetic acid=Propionic acid, q.v.
Methane, (meth'ān). [Methyl, q.v.] $\mathrm{CH}_{4}=$ Methyl bydride $=$ Marsh gas, $q \cdot v .=$ Formene. v. Hydrocarbons.

Methene, (meth'én). [Methenyl, q.v.] $\mathrm{CH}_{2}$ :
one of the second series of Hydrocarbons, q.v.

Methenyl, (meth'e-nil). [Methyl.] CH: the radicle of the second series of Hydrocarbons, q.v.

Miethyl, (meth'il). [Gk, meta, beyond; hyle, wood.] $\mathrm{Me}=\mathrm{CH}_{3}$ : a gaseous hydrocarbon; one of the alcoholic radicles. The radiclo of the methylic series. M. chloricle=Chloroform. M. hydride=Marsh gas. M. hydrate =Woodspirit $=$ Pyroxylic spinit $=$ Carbinol. MI. oxide $=$ Methylic ether. $M$. phenol $=$ Kresol. M. salicylate二Ganl theric acid.
Methylated, (meth-i-lin'ted). [Methyl, q.v.] M.-acetone=Ethyl-acetyl. M. spirit: a mixture of wood-spirit and alcohol.
Methylconylia, (meth-il-k̄̄-nilí-a) $=\mathrm{C}_{9} \mathrm{H}_{17} \mathrm{~N}$ : a modified form of conylia. v. Conia.
Methylene, (meth'i-lēn). [Methyl.] $\mathrm{CH}_{2}$ : an hypothetical liydrocarbon of the acetylene series.
Methylia, (meth-11'i-a). [Methyl, q.v.] = Methylamine $=\mathrm{CH}_{5} \mathrm{~N}$ : a colourless pungent alkaline inflammable gas; one of the primary momamines.
Methylic, (meth-il'ik). [Methyl, q.v.] M. aldehyde=Formaldehyde, q.v. AI. ether: an anrsthetic that destroys sensibility but not consciousness.

Methyloxalio acid=Acetic acid, q.v.
Metonic cycle, (mē-ton'ik). [Meton of Athens.] A period of 19 years, after which the eclipses, \&c., occur again in the same order as before; named from its discoverer.
Matre, (mētr). [The French word.] $=30 \cdot 371$ inches: the unit of length in the Metric system. The metre is the 40 millionth part of the circumference of the earth measured through the poles. Centimetrc $=39371$ in. Decimetrc=3•9371 inches. Dekametre $=393 \cdot 71$ inehes. Hectometre $=3937 \cdot 1$ inchcs.
Metric, (met'rik). [Metre, q.v.] M. systcrn of weights and measures: in use in most Continental countries. The unit of length is the French metre, $39 \cdot 371$ inches: the unit of weight, the Frencl kilogramme $=2 \cdot 2 \mathrm{lbs}$.; the unit of capacity, the French litre $=1.75$ pints nearly. These are all connected by the litre being the cube of a decinetre, and the kilogramme being the weight of a litre of distilled water at its greatest density.
Meum, (méum) = Meu, Spignel, \&cc.: an aromatic herb belonging to Apiacer.
Mezereon, (me-zére-on)=Daphne mczereum: a shrub belonging to Thymelacere.
Miargyrite, (mi-ar'ji-1it). [Gk. meion, less; argyros, silver.] A black opaque mineral, chiefly sulphide of silver and sulphate of antimony.
Miaskite, (mi-as'kit). [Miask, in Ural Mountains.] A granular slaty mineral, chiefly orthoclase and nepleline; a variety of syenite.
Miasma, (mi-as'ma). [Gk. miaino, I pollute.] A poisonous exhalation from putrefying matter.
Mica, (mīka). [L. mico, I sparkle.] A mincral, chiefly silicate of aluminum; has metallic lustre, and is foliated and transparent. Lithia M. = Lepidclite. Pcarl M. = Margarite. Potash M.=Muscovite. M. schist: one of the metamorphic rocks; a slaty compound of mica and quartz. M. group of minerals: includes phlogopite, muscovite, lepidolite, lepidomelane, biotite, and chlorite, usually in scales or plates,
Mice, (mis). [Mouse, q.v.] Small rat-like animals belonging to Rodentia. Sec M., v. Errantia. Shrew M. =Sorex, q.v.
Micraster, (mi-kras'ter). [Gk. mikros, little; aster, star.] $\Lambda$ sea-urchin found in clalk rocks.
Microcebus, (mi-krō-sē’bus). [Gk. mikros, little; kebos, ape.] A small animal belonging to Lemuridæ.
Microclin, (mi'krō-klin). [Gk. mikros, little; $k$ kino, I incline.] A mineral, a variety of orthoclase: named from the small angle between the planes of cleavago.
Microcosmic salt, (mi-krō-kos'mik.) [Gk. mikros, small. ] $=\mathrm{NaH}_{4} \mathrm{NHPO}_{4}+4 \mathrm{H}_{2} \mathrm{O}: ~ a$ phosplato of ammonium and sodium; used as a flux in blowpipe experiments=Stercorite; named from the small size of the crystals.
Microcrith, (mi'krō-krith). [Gk. mikros, small; krith, barleycorn.]=The weight of an atom of hydroren.
Microdactylus, (mi-krödak'ti-lus). [ Gk.
mikros, small; daktylos, finger.]=Sariama $=$ Palamcdea cristata: a birl belonging to Grallatores, found in New Guinen.
Microglossus, (mī-krō-glos'sus). GGk. mihros, small; glossa, tongue.] A parrot-like lird, belonging to Psittacidæ.
Microlestes, (mī-krō-les'tẽz). [Gk. mikros, little; lestes, beast of prey.] A small kan-garoo-like animal, one of the earliest mammals known, of which teeth are found fossil in Stonestield slates: now called Stereognathus.
Microlithic, (mī-krō-lith'ik). [Gk. mikros, small; lithos, stone.] Built of small stoncs.
Micrometer, (mi-krom'e-ter). [Gk. mikros, small; metron, measure.] Any apparatus for the measurement of very small distances: especially for the accurate sub-division of the fiell of view of a telescope. MI. screvs: for measuring minute distances, by noting their ratio to the known distance between the threads.
Micromys, (mīkrō-mis). [Gk. mikros, small; mys, mouse.]=Harvest mouse, q.v.
Microphytes, (mī-krō-fí'tez). [Gk. mikros, small; plyton, plant.] Minute plants: a general term for very small forms of regetable life.
Micropterus, (mī-krop'ter-us). [Gk. mikros, small; pteryx, wing.] A duek-like bird with short wings. M. brachypterus $=$ Steamer duck $=$ Race-horse.
Micropyle, (mi'krö-pil). [Gk. mikros, small; pylc, opening.] The entrance to the ovum by which the embryo passes out
Microscope, (mi'krō-skōp). [Gk. mikros, small; skopeo, I vierv.] A magnifying glass or glasses and fittings, used to see magnified images of very small objects.
IHicroscopium, (mī-krō-skō'pi-um). [3ficroscope, q.v.] A small constellation near the Zediac.
Microtherium,(mi-lkrō-thḗri-um). [Gk.milkros, little; therion, beast.] A small mammalian animal known only by fossil remains.
Microzymes, (mi'krö-zimz). [Gk. mikros, small; zyme, leaven.]=Bacteria, q.v.
Microzoaria, (mī-krō-zō-ī'ri-a). [Gk. miliros, small; zoon, animal.] A termu used for Infusoria, q.v.
Midas, (mi'das). $\Lambda$ small monkey $=$ Marmoset, q.v. M.'s ear'=Auricula Midac: an herbivorous mollusc.
Midnight sun. In Arctic circle, due morth in summer solstice, during which the sun never descends below the horizon.
Midriff, (mind'rif). [Mrdhrif, the A.-S. word.] = Ditphragm, q.v.
Miemite, ( mi'e-mit $^{\prime}$ )=Dolomite, $q . v$.
Miesite, (mi'e-sit)=Pyromorplite, $q . v$.
Mignonette, (min-yon-nct'). [The Prenchnane.] = Rescda odorata: a fragrant herb belonging to Resedacer.
Migratory birds which spend tho sunnmer in Englind:
 Mignonette.
black-cap, chiff-chaff, cuckoo, hoopoe, martin, nightingale, shriko, swallow, swift, watbler, $d \mathrm{c}$.
Mildew, (mil'dū). [Miliedro, tho A.-S. name.] Puccinia graminis, and other minuto parasitical fungi, belonging to Coniomycetes, q.v., found on corn stems.
Mile, (nill). [Mil., the A.-S. word.] Statute M. $=1760 \mathrm{yds}$. $=$ S0 chains. Nautical or Sea $M_{\text {. }}=1$ minnte of latitude $=2027$ yds. Metric $M .=$ French kikometre= 1093 yards.
Milfoil, (mil'forl). [L. mille, thousand; folium, leaf.] Yarrow=Achillea Millefolinm =A plant belonging to Asteracere, named from its divided leaves.
Miliola, (mil-i-ōla). [L. milium, millet.] A microscopic animal belonging to Foraminifera.
Miliolite, (mil'i-ō-lit). [Miliola, q.v.] M. limestone: a building stone in French Middle Eocene, chiefly microscopic shells of Miliola.
Milium, (mil'i-um). [F. mille, thonsand.] $=$ Millet-grass: a plant belonging to Graminacea.
Milk, (milk). [Milc, the A.-S. word.] A sweet oily liquid secreted by mammalian animals for food for their young: chiefly water and sugar, with casein, butter, \&c. M. sugar: $\mathrm{C}_{12} \mathrm{H}_{22} \mathrm{O}_{12}$; also called Lactin and Lactose, q.v. M. thistle $=$ Carduns marianus. M. vetch $=$ Astragalus, q.v. $\quad$ M. voort $=$ Polygala vulgaris, named from being given to cows to increase the supply of milk. Sea M. veort=Glaux: belongs to Primulaceæ. M. woorts=Polygalaceæ, q.v.

Milky way. A nebula extending over a large portion (about $\frac{1}{12}$ ) of the heavens, named from its colour: composed of an enormous number of faint stars. Of the 20 millions of visible stars, 18 millions are in or near the Milky Way. This slows in which direction our universe of stars extends the farthest: the stars being behind each other at enormous intervals.
Mill. Barker's $M I_{.}=$Hydranlic tourniquet, q.v. Light $M .=$ Radiometer, 2.v.

Millefoil=Milfoil, q.v.
Millepora, (mil-le-pō'ra). [L. mitle, thousand; porus, pore.] Zoantharia tabulata: the reef-building coral, belonging to Milleporidæ.
Milleporidæ, (mil-lepor' $\mathrm{i}-\mathrm{de}$ ). [Millepora, q.v.] Adivision of tabulate corals, approximating to sponges, belonging to


Millepore. Actinozoa.
Miller-Casella Thermometer. [Dr. Miller and Mr. Cassella.] A modification of Six's self-registering thermometer enclosed in a double case, the interval being nearly filled with liquid, a small bell of air being left to allow of the outer case being compressed by the great weight of water above it, without the inner one being affected.

Miller's. $\quad$ I. $\quad$ log $=\mathbf{A}$ shark-liko fish. M. thumb=Cottus gobio: a small freshwater fish.
Millerite $=$ Beyrich ite $=$ Ciupillary pyrites = Native protosulphide of nickel.


Miller's-thumb.
Millet, (nil'רet). [Milizm, the Latin name.] M. grass=Milium. M. seed= Holcus sorghum. German M. $=$ Setaria Germania. Great Indian $M_{\text {. }}=$ Guinea corn=Andropogon sorghum. Indian M. = Paucicum.
Milli, (mil'li). [F. mille, thousand.] $=\frac{1}{1000}: \quad$ Millimetre $=$ $\frac{1}{1000}$ metre $=\cdot 03937$ inch ; also called Strick and Line. Milligramme $=\frac{1}{1000}$ gramme $={ }^{\circ} 01543$ Millet. grains. Millilitre $=\frac{1}{1000}$ litre $=06103$ cubic inch.
Millier $=10$ quintals=1 ton nearly.
Million, (mil'yon). [The French word.]=One thousand thousand: $1,000,000$.
IKillipedes (mil-lip'e-déz). [L. mille, thousand; pes, foot.] =Chilognatha: insects belonging to Myriapodo, with the body in romuded segments, each having, usually, two pairs of limbs.
Millstone-grit=Farewell Rock: a sub-division of the Carboniferous formation, between the carboniferous limestone and coal measures: sometimes used for millstones.
Milne-Edwards' classification of animals Osteozaria=Vertebrata. Allantoidians.

Mammalia.
Monodelphia.
Binnaza.
Quadrumana, de.
Didelphia.
Marsupialian
Birds.
Reptiles.
Anallantoidians.
Batrachians.
Fishes.
Entomoza=Anellata. Arthropoda.

Insecta.
Myriapoda.
Arachnida.
Crustacea.
Vermes.
Malacozoaria=Mollusca. Zoophytes.
Milvus, (mil'vus). [The Latin name.] Kite; a bird of prey, helonging to Falconidæ.
Mimetic, (mī-met'ik). [Gk. mimetes, imitator:] Imitative: relating to mimicry, $\eta . v$.
Mimetite, (mim'e-tit). [Gk. mimetes, imitator.] = Mimetesite: one of the lead group of minerals, crystallising in hexagons, chiefly arseniate of lead.
Mimicry, (min'i-kri). A close involuntary external likeness, causing animals and plauts

## MINTAKA

I unlike in structure to he mistaken for each other: almost confined to the tropics. Laws of $M$, in auimals: (1), nsually of others in same locality; (2), usiually by animals less mumerous and often rare; (3), usually of animals moro numerous. In Mimnialia the only oxample is the Malay Cladobates, which mimics the squirrel. ln plants = Pscudomorphism: usually between plants that are far apart.
Mimosa, (mi-mózza). [Gk. mimos, imitator.] A plant belonging to Legumiuacere: $M$. pu.dica, a sensitivo plant. M. gunz=Acacia gum.
Mimotannic acid $=\mathrm{C}_{28} \mathrm{H}_{38} \mathrm{O}_{17}$ : a variety of taunin, q.v.
Mrimulus, (mim'ū-lıs). [Gk. mimo, apc.] Monkey-flower : an herb belonging to Scrophulariacea; named from the shape of the flowers.
Mimus, (mi'mus). [Gls. mimos, an imitator.] Mocking-bird: a bird belonging to Merulidæ which can imitate the cries of other birds.
Mineral, (min'er-al). [The French word.] Inorganic substances of natural origin and homogeneous composition, such as quartz, felspar; \&c.; ice and coal are both sometimes considered as minerals. Mr. acids: such as sulphuric, phosphoric, nitric, \&c. M. alkculi=Soda, q.v. M. blue: a mixture of Prnssian blue and clay. M. carbon: charcoal found with coal. M. caoutchouc= Elaterite: a solid variety of bitumen. M. chameloon $=$ Manganic acid ; nawed from changing colour when diluted with water. M. food-stuffs: water and salts of various metals. M. green: a pigment obtained from carbonate of copper; as also called Scbeele's green. M. oils: naptha, petroleum, \&ce.,q.v. M. pitch=Asphalt, q.v. M. purple $=$ Purple of Cassius, q.v. M. tallow $=$ Hatchettite: a solid variety of bitumen. M. tar=Maltha: a viscid variety of bitumen. $M$. reins: beds, ustually thin, of metallic ores; fissures in which are accumulations of chemical and mechanical deposits. Mr. vater's contain lime, magnesia, alumina, iron, and silicic sodia, in combination with snlphuric, carbonic, and liydrochloric acids. M. wo $\mathbf{c}=$ Petrolene, $q . v$.

Mineralogy, (min-elr-al'ō-ji). [Mineral, q.v.; Gk. logos, discourse.] i sub-division of Geology: the science of the composition and properties of minerals.
Minerals, groups of -
Sulphides.
Oxides.
Silicates.
Tantalates, Niobates, \&c.
Arseniates and Phosphates.
Sulphates.
Carbonates.
Fluorides, Chlorides, Bromides, and Iodides.
Cual.
Soft M.: asbestos, chalcedony, tremolitc, which are flexible when in the ground.
Mineralization, (min-ęr-al-i-zii'shtul). [Mine-
ral, q.v.] The replacement by a mineral, such as silica, of the particles of an organic body.
Mine, (min). [The French worl.] 1. An excavation made in tho earth for the extraction of coal, metallic ores, \&c. 2. An excavation made for the purpose of destroying a fort, \&c., by the explosion of gumpowder, \&c., beneath it.
Miniature, (min'i-a-tūr). [The French word.] A small painting; especially a small portrait painted on ivory. Minic, (miní). [Captain Minie.] MI. ball: a partially hollow cylinder which is expanded to fit the rifle at the time of firing by an iron wedge. M. rifle: one adapted to the discharge of the Minio ball.
: Minte ball
Minim, (min'im). [L. minimus, the least.] 1. A musical note cqual to half a semibreve or two crotchets. 2. A small drop of any liquid.
Minimum thermometer for registering the lowest tem-
 Minin. peratures reached in a given time. cf. Maximum thermometer.
MSinium, (min'i-um). [The Latin name.] 1. $=$ Red Lead: a red, greasy. opaque mineral, chiefly oxide of lead. 2.=Cinnabar: a mineral, chielly sulphuret of mercury.
Mink, $($ mingk $)=$ Minx, $q . v$.
Minnow, (min'nō). [F, menu, little.]=Leuciscusphoxinus: a small
fresh-water fish.
Minor, (mī'nor). [L. minor, less.] M. planets =Asteroids: small planets, 139 in number,
 Minnow.
 ceutury; the 1st on 1st January 1801; all between Mars and Jupiter. The nearest is 200 , and the most distant 300 , millions of miles from the sun. The largest is 200, and the smallest 20, miles in diameter. M. axis: at right angles to the major axis or diameter. v. Ellipticity. M. chord: less by a semitone than the corresponding major chord.
Minotaur, (min'o-tawr). [Minotcurves, the Latin nane.] A fabulous animal said to have the head of a bull on a human body, or vice versa.
MKinotto battery, (min-ot'to). A galvanic battery: zinc in sand above, and copper in solution of sulphate of cop-
 er or sllphate of cop- Minotaur. with soft water.
Mrint, (mint). [1. A.-S. mynet, money. 2. Minte, the A.-S. word.] 1. A place where money is coined. 2. Mentha: an herb belonging to Lamiacea. Bergamot $M$. $=$ Mentha aquatica. Cat $M T$. $=$ Nepeta cataria. Horse M. = Mentha sylvestris. Pepper M. = Mentha piperita. Spear M. = Mentha viridis.
Mintaka $=\delta$ Orionis: the western star in the belt of Orion.

Minute, (min'it). [The French word.] 1. of part of an hour $=60$ seconds. 2. $\frac{1}{80}$ part of a degree. 3. Nautical mile, q.v.
Minx. (mingks). Mustela vison $=$ Mink= $=$ Minx-otter: a weasel-like animal belonging to Mustelide.
Miocene, (mi'ō-sēn). [GK. meion, less; karnos, recent.] = Middle Tertiary: rocks, not found in Britain, excepting in the beds of Hempstead and Bovey-Tracy and in the Isle of Mull, extending from Iceland to Italy; namod from the shells of recent testacea being less numerous thau those of older aud extinct forms. Upper M. of France=Faluns.
Mira $=0$ Ceti: a variable star, clauging from second magnitude to being totally invisible for 5 mouths out of every 331 days.
Mrabilite, (mi-rab'il-i-te). [L. mirable, wonderful.]=Glauber salt: a white vitreous mineral, chiefly liydrated sulphate of sodium. Mrach, (mitrak). [The Arabic name.] $=\beta$ Andromedre: the second star iu the constellation Andromeda.
Mrrage, (mi-razh'). [The French word.] An optical delusion, owing to refraction, by which objects appear to be in the air or beneath the surface of the ground.
Mırbane, (mir'bāı). Esseice of $M .=$ Nitrobenzol, q.v.
Mirror, (mil'ror). [Miroir, the French word.] Any polished snrface from which rays of light are regularly reflected, so that the image is still distinguishable.
 Burning M.: by whicl hent rays are converged to the focus. Conjugate M.: one having its axis in a line witl that of another, so that light or heat in the focus of onc is reflected to the focus of theother. Parabolic $M$.. one of which the section is a portion of a parabola. Spherical M.: one of which the surface is a portion of a sphere.
Mishmees. An Asiatic people.
Mispickel, (mis'pik-1). [Mispuchlle, the German word.]=Arsenical pyrites=FeSAs: the common ore of arsenic; a white brittle mineral of the iron group crystallising in rhombs.
Mirfak, (mir'fak). [The Arabic name.]=a Persei: the chief star of the coustellation Perseus.
Mississaga. An American people.
Mistletoe, (mizl'tō). [Mestelta, the A.-s. name.]=Viscum album: an evergrech plant, parasitic oul trees, belonging to Loranthacere.
Mistral, (mis'tral). [The French word.] Asteady N.W. wind blowing from France across the Mediterranean.


Mistletoe.

Mites, (mits). [The A.-S. name.] A division of Acarina, q.v. Garden M. =Trombididæ. $W^{\text {rater }} \boldsymbol{M}$. $=$ Hydrachnidre, $q . v$.
Mitre, (mítr). [Milra, the Latin word.] $M$. wheels: two whecls revolving in contact, but in difterent plancs, so as to trausfer motion from one plane to another. M. mushroom = Morchella mushroom.
Mitral valve, (mítral). Mitre, q.v.] A valve closing the opening between the left auricle and ventricle of the heart; shaped like a mitre.


Mitre-wheels.

Mixolydian key=Key of G. v. Keys.
Mizar, (mī'zar). [The Arabic name.]= ${ }^{2}$ Ursıomajoris: a star in the coustellation Ursamajor
Moa, (mōa). [The native name.]=Dinornis, q.v.

Mobility, (mo-bil'i-ti). [Mobilitas, the Latin word.] Capacity for being moved.
Mocha stone. [Mocha, in Arabia.] $=$ Moss-agate, q.v.

Mocking-bird $=$ Mimus, q.v.

Modillion, (mō-dil'yon). [Modillon, the Freuch


Moeking-bird. word.] A small ornamented console, used to support a Corinthian cornice.
Modulation, (mod-u-1 $\overline{1}$ 'shun). (MIOdulatro, the Latin word.] The arrangement of a piece of music in a variety of keys,

itions are harmonions.
Modulus, (mod'ū-lus). [The Latiu word.] 1. An arbitrary measure in architecture: nsually the half diameter of a column. 2. In mathematics: a constant co-efficient.
Moenas, (ménas). M. carcinus=Shore-crab: when young = Megalopa; when very young=Zoea.
İ́hair, (mō'hār). [Moire, the French word.] 1. The hair of the Angora goat, resembling alpaca. 2. A textile fabric made of the hair.
Mohol, (möhōli).
=Galago moholi: a small animal belonging to Lemu
 ridæ, found in S . Moholi.
Africa
Mohr, (mōr) =Gazella mohr: an animal re-
sembling tho antelope, found in $S$. Africa.
Moire, (mwair). [The French word.] 1. Mohair, n.v. 2. M. cuntiquc = Watered silk: a variety of silk, in which the colour has different sliades. 3. M. mctallique $=$ Crystal-

lised tin-plate: iron-plato, coated with tin, and having the coating more or less semoved by acids, so as to give a variety of shades to the colour.
Molars, (mō'larz). [L. molc, mill.] = Grind -ing-teeth: broad teeth, at tho side of the mouth, adapted for grinding. v. Grinders.
Molasse, (mol-las'). [F. mollasse, flimsy.] $\Lambda$ soft sandstone, belouging to Miocene, found in Switzerland.
Molasses, (mō-las'ez). [Melasse, the French word.] Treacle: an uncrystallisable syrup obtained in the preparation of sugar.
Mole, (mōl). [Mol, the Dutch namc.]=Talpa: a small iusectivorous animal belonging to Insectivora. M. but=Orthagoriscus mola. $M$.cricket $=$ Gryllotalpa vulgaris. Mr. vat= Rat-mole $=$ Spalax $=$ Geory chus. Golden M. $=$ Chrysochloris. Water M. = The local name for the New Zealand ornithorhynchus.


Nole.
Molecular, (mō-lek'ū-lar).
olecular, (molecule, q.v.] Related to molecules. M. forccs: forces resulting from the inter-action of molecules: usually imperceptible except by effects of heat, light, \&cc.
Molecule, (mol'e-kūl). [The French word.] The smallest particle of a substance which can exist byitself. In the case of a chemical element equal, at least, to two atoms.
Moles, (unölz). [Mole, q.v.] Talpidæ: a subdivision of [nsectivora, q.v.
Mollusca, (mol-lus'ka). [L. mollis, soft.] $\Lambda$ primary division of animals: softbodied, boneless animals, having usually a shell, nerves, a double circulation of whito blood, and senses of sight and taste. The shiclls aro usually thicker in those living near tho sea. P'ulwozoic M.: much larger than modern, ShellZcaring $M .=$ Testacex.
M., Classificatrons of-

1. Mollusca-

Cophalopoda.
Pteropoda.
Gastcropoda.
Lamellibranchiata.
Molhuscoidca-
TMmicata.
Ascidians,
2. By Huxley-

Alollusca-
Odortophora:
Lamellibrauchiata.
Molluscoida- .
Ascidioida.
Brachiopoda.
Polyzoa.
Molluscoida, (mol-lus-koi'da). [Mollusca, 2.v.;
Gk. eidos, form.] Ascidians, sca-mats, de. $=$ Polyzoa, Brachiopoda, and Ascidians: animals living 11 aggregarions, and forming a primary division of the animal kingdom, but strongly resembling tho inollusca in many points.
Molossus, (mō-los'sus)=Bull-dog-bat: a bat having a short head and a long tail; found chiefly in $\Lambda$ sia and S. America.
Molothrus, (mō-lo'thrus). A bird, somewhat resembling the starling; also called Cowbunting and Cow-bird.
Molybdates, (mol-ib'dāts). [Molybdenum, q.i.] Compounds of molybdic acid with bases.
Molybdenum, (nol-ib-dénum) [Gk, molybdaina, lead.]=Moii, Moiv, and Movi : a white, brittle, infusible metal.
Molybdic acid, (mol-ib'dik). [Molybdenum, q.v.] $=\mathrm{MoO}_{3}$ : an acid substance; also called Molybdic anhydride.
Momentum, (mō-men'tum). [L. momentum, movement.] The amount of energy in it moving body=the mass multiplied by the velocity; also called impetus and moment.
Ifomordica, (mō-mor'di-ka). [L. mordco, I bite.]=Squirting cucumber: a plant belonging to Cucurbitacex. MI. charantza=Balsam apple. M. elaterizm=Squirting cucumber.
Monachus, (mon'a-kus). A variety of the seal, q.v.
Monadaria, (mon-a-dā'ri-a). De Blainville's term for Infusoria.
Monadelphia, (mon-a-delf'i-a). [Ǧk. monos, alone; adelphos, brother.] Asub-division of plants, including those of which the stamens are united into one buudle.
Monads, (mon'allz). [Gk. monos, one.] 1. Monatomic elements, such as hydrogen. cff. Dyads, triads, \&c. 2. Microscopic infusoria.
Monamides, (mon'a-

mr.z). [Monos and Amide, q.v.] primary $N_{\text {. }}=$ Amides derived from ammonia, in which one atom of hydrogen is replaced by an organic radicle. Ex. Acctinnidc= $\mathrm{H}_{3} \mathrm{~N}-\mathrm{H}+\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}\right.$.) Secondary M. = Aumonia in which two atoms of hydrogen are so replaced. Tertiary $M .=$ Ammonia in which all three atcms of hydrogen are replaced.
Monamines, (mon'a-minz). [Monos and Aminc, q.v.] = Monammonias: bases derived from animonia by the substitution of all organic baso for tho whole or part of the hydrogen. Primary M., in which one atom of hydrogen is displaced $=$ Amide bases.

Secondary M., in which two atoms of hydrogen are removed $=$ Imide bases. Tertiary M.. in which the whole of the hydrogen is displaced=Nitrilo bases.
Monasite, (mon'i-sit). A mineral, chiefly phosphate of cerium and lanthanum.
Moncrieff gun-carriage: for lowering the gun when fired, and raising it again when loaded; intended to protect the gumers while loadiug.
Monera, (mon'e-ria). [Gk. nnonoos, one ] = Moneres. A class of Protozoa, consisting of mere expansions of jelly-liko protoplasm. covering a large part of the bed of the sea in more or less continnous sheots. Supposed to be " the first ancestor of all living things:" developed into Amooba, and eventually into the higher forms of animal life.
Money-wort $=$ Lysimachia nummularia. $\quad \mathrm{A}$ prostrate herb, belonging to Primulacer.
Mongol. (mong'gōl). v. Mongolian.
Mongolian, (mong-gō'li-an). A division of the human race. Yellow: with flat features, high cheek bones, and black hair. Kalmues, Chinese, Mantchures, Japanese, \&uc.
Mongoose, (mon'goose). A variety of the
Ichneumon, found in Ceylon, which feeds on snakes.
Monimiaceæ, (mon-i-mi-ā'se-ē ). Aromatic plants, chiefly S. American, somewhat resembling the laurel.
Monitor, (mon'i-tor). [The Latin name.] A lizard-like reptile, found on river banks, belonging to Sauria: named from being often found in themeighbourhood of the crocodile. M. of Nile=Lacerta Nilotica.

Monk's. M. hood=Aconitum napellus: a very poisonous plant. M. $1 \cdot h 2 b a r b=$ Rumex alpinns.
Monkey, (mung'ki). [Monicchio, the Italian name.] A general term for tailed apes. Capuchir $M$. =Cebus. Diana $M$. = Cercopithecus Diana. Dog-headed $M$.=Cynocephalus. Howling M. = Mycetes. Lazy M. = Loris. Proboscis M. =Semnopithecus nasius. Silver-haired M. = Lagothrix Humboldii. Slow $M$. =Semnopithecus. Squirvel M.= Callithrix sciureus. Weeping $M$. =Sajous.
Monkeys = Simiidæ: M. of old World= Quadrumana: only some have prehensile tails. M. of S. America=Pedimana: with prehensile tails.
Mono, (mon'o). [Gk. monios, single.] A prefix, implying only one.
Monobasic, (mon-ō-bārsik). [Mono and Base, $q . v] ~$.$M . acids: having one atom of replace-$ abl: hydrogen in each molecule; e.g., HCl ; $\mathrm{HNO}_{3}$. M. salts $=$ M. acids regarded as salts of hydrogen.
Monoceros, (mon-os'e-ros). [Gk. monos, single; keras, horn.] =The Unicorn: a southern contellation.
Monochlamydeæ, (mon-ō-klam-id'e-ē). [Gk. monos, single; chlamys, cloak.] A subdivision of Exogenous plants, including those having only a calyx and no corolla. v. De Candolle.

Monochlorides, (mon-o-klóridz). [Monos and Chloride, q.v.] =Protochlorides: compounds
of one atom of a monad with ono atom of chlorine.
Monochord, (mon'ö-kawrd). [Gk. monos, single; chorcle, string.] A single string: an instrument of one string only, used for illustration of the laws of sound.
Monochroite, (mon-ō-krō'īt). [Monos and
Chromium, q.v.] A soft red mineral, chietly cluromate of lead.
Monochromatic, (mon-ō-krō-mat'ik.). [Monos and Chromatic, q v.] Of one colour only. M. light: light of one colour. Yellow $\boldsymbol{M}$. light: exerts no chemical action.
Monoclinic, (mon-ō-klin'ik). [Gk. monos, single; Kleineo, I incline.] Inclining in one durection. $M$. minerals; have one axis obliquely inclined to the others.
Monocotyledons, (mon-ō-kot-i ]ē'donz). [Monos and Cotyledon, $q . v.]=$ Endogens, $q v$ : plants having but one seed leaf. $c f$. Dicotyledons. $v$ Jussieu.
Monodelphia, (mon-o-del'fi-a). [Gk. monos, single; delphys, womb.] Animals, belonging to Mammalia, with but one uterus, including all mammals but Marsupialia and Monotremata. cf. Didelplia and Ornithdelphia.
Monodon, (mon'ö-don). [Gk. monos, single; odous, tootll.] M. monoceros=Narwhal, q.v. =Sea Unicorn.
Monœcious, (mon-ési-us). [Gk. monos, single; oikos, house.]= Hermaphsodite: with both sexes in the same individual; used more especially for plants.
Monomyary, (mon-ō-mī-ári-a). [Gk. monos, single; myon, muscle.] Bivalve molluscs, all marine, including the oyster, \&c., having ouly one large muscle to each valve: a division of Lamellibranchiata, q.v.
Monopetalæ, (mon-ō-pet'a-l̄̄). [Mono and Petal, q.v.]=Gamopetalæ: plants having the petals of the flowers more or less united. A sub-division in Jussieu's classification, q. v.
IMonopetalous, (mon-ō-pet'a-Ius). [Mono and
Petal, q.v.] Having the petals joined so as to form but one.
Monopnoa, (mon-op'no-a). [Gk. monos, single; pnoc, breath.]. Orven's term fur a sub-division of reptiles, including all those that do not live in the water.
Monopodia, (mon-ō-pōdia), Monosepalous, (mon-ō-sep'a-
lus). [Monos and Sepal, q.v.] Having the sepals of the calyx united.
Monosomatia. Used by Siebold for a sub-division of Rhizopoda.
Monosymmetrical, (mon-ō-sim-met'ri-kal). [Monos and Symmetrical, q. $v_{\text {. }}$ ] Used of flowers, \&c., which can be divided into two exactly equal halves.
Monothalamous, ( mon-ō-thal'a-mus). [Gk. monos,

Monopetalous.


Monosepalous.

single; thatamos, chamber.] Having but one chamber or cavity. M. shells: such as of Mollnsca and Foraminifera.
Monotis, (mon-ōtis). [Gk, monos, single; oucts, ear.] $M$. bed=Gninea bed, g.v.
Monotremata, (mon-ō-trä́ma-ta). [Gk. monos, single; trema, openiug.] = Ornithodelphia: animals, belonging to Mammalia, laving a cloaca comnon to the intestinal, generative, and urimary organs; include only Ornithorhynchus and Echidna; resemble birds in having but one intestinal orifice; resemble reptiles in having a double clavicle; in other respects resemble Manmalia; found only in Australasia. M. glands, v. Glands.
Monotropa, (mon-ot'ro-pa). [Gk. mironos, single; tropos, turning.]= Bird's nest: an herb, belonging to Monotropacere, named fiom the racemes all turning one way.
Monotropaceæ, (mon-ō-trō-p̄̈ise-ē ). [Monotropa, q.v.] Fir-rapes: plants of which Monotropa is the type, sometimes considered as part of Ericacer.
Monoxides, (mon-oks'ìdz). [Mono and Oxide, $q . v$.$] Of the type \mathrm{H}_{2} \mathrm{O}$ : strongly basic; in which two atoms of a monad (or one atom of a dyad) unite with one atom of oxygen.
Monradite, (mon'ra-dit). A mineral, chiefly silicate of magnesia.
Monro, Forctmen of $M$., v. Foramen.
Monsoon, (mon-soon'). [ Arabic mausun, season.] A wind common in the Indian Ocean: blows from S.W. from April to October; blows fiom N.E. from October to April.
Mons Mænalus, (monz-ména-lus). [The Latin name.] $\Lambda$ nol'thern constellation, of small stars only.
Monster, (mon'ster). [Monstrum, the Latin word.] Any organization of which the development is abnormal; often used with reference to large size as=enormous; but properly only for some unusual form of development.
Mont Blanc. A mountain in the moon, q.v.
Month, (munth). [Monath, the A.-S. word, from mona, moon.] A division of the year, a period of 30 or 31 days, excepting February.
Lunar month $=$ Linnation, $q \cdot v .=$ Synodic month: 29d 12h $44 \mathrm{~m} \quad 2 \mathrm{~s}$
Tropical month $=27 \quad 7 \quad 43 \quad 4$ [malistic. Anomalistic,$=27 \quad 13$ is 37 v. Ano$\begin{array}{llllcc}\text { Sidereal } & , & =27 & 7 & 43 & 11 \\ \text { Nodica }\end{array}$ Nodical ", $=\begin{array}{lllll}27 & 5 & 5 & 35\end{array}$ Calendar $\quad,=$ January, Fcbruary, \&c.
Montia, (mon'tia). [Signor de Monti.]= Blinks: a small herb belonging to Portulacer.
Monureides, (mon'u-rīdz). [Mono and Ureide, $q . v$.$] v. Ureides.$
Monylene, $($ mon'i-lēn $)=$ Elaene, q.v.
IIoon. The satellite of the earth, revolving round it once in about 28 days. v. Lunation. It once existed in a nebulous form, and is now condensed by gravitation; lias great rango of temperature, from $500^{\circ} \mathrm{F}$. downwards; has a diametcr $\frac{2100}{66}$. miles: volume $=\frac{1}{49}$, arca $=\frac{1}{1}$, weight $=\frac{1}{80}$, of earth; distance, 238.790 milcs: has no atmosphere; sup-
posed once to have been peopled, and to have been lighted and warmad by the cartlı, which was probably then as sun. In maps of the moon, the surface is divided into four quadrants, on which the various mountains, valleys, clefts, seas, \&cc., are named after philosophers, dcc., of the earth, as Aristotle, Copernicus, Herodotus, \&ce. The seas are now dry flat hollows or plains, named Mares, as Mare serenitatis, duc.
IHoons, (moonz). [Mona, the A.-S. name.] =Satellites: sccondary planets, jevolving round some of the primary planets. Saturis has 8 moons, Uramms and Jupiter 4 each, Neptine and the Earth $]$ each. All the moons rerolve from west to cast, except in the case of Uranus, whose moons go from cast to west. M. slone, a variety of felspar. M.-var $t=$ Botrychium, q.v.

Moor, (moor). [MÖr, the A.-S. word.] A tract of waste land; a heath. M. $\operatorname{cock}=$ Red gronsc $=$ Lagopus Scoticus. $\quad$ II. grass $=$ Sesleria . harvier = Circus rufus, a hawk-like "bird. $M$. heath = Gypsocallis, a plant belonging to Ericaceæ. MI. hen=Gallinula, q.v. = Water-hen.
Moorish architecture $=$ Saraceuic: marked by arches (more or less of the horse-shoe form), domes, minarets, and by elaborate decoration, in which animals are never represented.


Moor-hen,
Moose, (móos). [The native Indian name.] $=$ Moose-deer $=$ Cervus alces $=$ Alces Malchis: a large animal bclonging to Cervide; also called clk and eland.
Moraceæ, (mo-ria'se-è). [Morus, q.v.] $=$ Morads=Fig, mulberry, \&c. : trees and slurubs, belouging to Urti-


Moose.
cales, many of which yield caoutchonc.
Moraines, (mō-1'īnz'). [The Frenclı word.] Accumulations of rough angular stones, of all sizes, at the edges of glaciers. Medial M., caused by the conflucnce of two glaciers.
Morass, (mō-ras'). [Marais, the French word.] = Marsh : a tract of soft wet ground.
Morchella, (mor-kel'la). [The German name.] A fungus, one species of which is ediblo. M. esculenta $=$ Morel.
Mordants, (mor'dants). [L. mordeo, I bite.] Substances, such as acetates of iron and zinc, alumina, dec., used in dyeing to fix the colours, by combining with both fibre and dye-stuff.
Morels, (mō-rclz'). [Morelle, the French name. $]=$ Ascon yectes $=$ Morchella, q.v.
Moric acid, (mō'rilk). [Jorus, q.v.] = Morin:
a white crystallino variety of tannie aoid obtained from Fustic.
Morin's apparatus. [General Morin.] For measuring the distances through which falling bodies pass in given times: a modification of Attwool's machine, in which the course of the falling body is marked by a pencil.
Morinda, (mō-rin'da.) [Morus Indica.] = Morus Indicus=Indian mulberry: a plant belonging to Moracere.
Morindin, (mo-rin'din.) [Morinda, q.v.] A yellow dye-stuff, from Morinda citrifolia; from which alizarin is obtained.
Moringa, (mō-ring'a). [The Malabar name.] A plant belonging to Moringaceæ, $q . v$. $M$. pterygosperma $=$ Ben-nut tree, from the seeds of which oil of ben is extracted.
Moringaceæ, (mō-ring-gà'se-ē). [Moringa, q.v.] $=$ Moringads: trees, with pinnate leaves, and white flowers, belonging to Violales.
Moringic acıd, (mō-rin'jik).) [Moringa, q v.j] $\mathrm{C}_{15} \mathrm{H}_{28} \mathrm{O}_{2}$ : an oily acid substance obtained from oll of ben.
Morintannic acid, (mo-rin-tan'nik). [Morus and Tannic, q.v.] $\mathrm{C}_{13} \mathrm{H}_{10} \mathrm{O}_{6}$ : a yellow crystalline variety of tannic acid, obtained from old fustic or Morus tinctoria.
Morion, (mō'ri-ou). A black crystalline variety of native silica.
Morison's arrangement of plants: according to the fruit. v. Botanical systems.
Moritannic acid, (mō-ri-tan'nik). [Morus and Tannic, $q . v.]=\mathrm{C}_{18} \mathrm{H}_{16} \mathrm{O}_{10}=$ Tannin of fustic or Morus tinctoria: a variety of tannic acid.
Morocco leather, (mo-rok'kō.) [M. in Africa.] =Tanned skin of Barbary goat.
Moronobea, (mor-ō-nōbe-a). [Monorobo, the native name.] M. coccinea=Hog gumtree.
Moroxite, (mor'oks-it). A green mineral, chiefly phosphate of calcium: a variety of apatite.
Morphia, (mor'fi-a) [Morpheus, god of sleep.] $=\mathrm{C}_{34} \mathrm{H}_{38} \mathrm{~N}_{2} \mathrm{O}_{6}$ : one of the natural bases found in opuum. a crystalline nitrile base, with powerful narcotic properties.
Morphine, (mor-fēn'). [The French word.] $=$ Morphia, $q . v$.
Morphium, ( mor $^{\prime} \mathrm{fi}-\mathrm{um}$ ) = Morphia, q.v.
Morpholites, (mor'fō-lits). Aggregations of carbonate of lime and marl.
Morphology, ( mor-fol'ō-ji ).
[Gk. morphe, form ; logos, discourse.] The science of the form and structure of animals and plants.
Morrhua, (mō'ru-a). Cod, haddock, \&c.: a fish belonging to Gadidr. M. ceglefinus= Haddock. M. minuta=Bower. MI.vulgaris $=$ Cod.
Morse, (mors). [Morj, the Russian name.]= Trichechus rosmarus; also called Walrus, q.v.

Morse's telegraph. [Prof. Morse of America.] A writing telegraphic apparatus, by which signs representing letters are written $0^{\circ}$. a strip of paper. v. Telegraph.
Mortar, (mor'tar). [Mortarium, the Latin
word.] A piece of ordnance, 11sually short and of largo bore, used for throwing shells. M. shell, usually fired at a ligglı angle, so as to fall behind parapets,
 pemetrate roofs, \&c.

Mortar.
2. A strong vessel used for trituration. 3. A compound of lime and water usel in bricklaying.
Mortification, (mor-tif-i-kā'shun). [L. mons, death; facio, I make.]=Local death: the death of any member, or portion, of the vody, by failure of the circulation.
Morus, (mö'rus). [The Latin word.]=Mulberry: a tree belonging to Urticacerc. M. alba=White mulberry, the leaves of which are food for silkworms. M. Indica=Morinda $=$ Indian mulberry. M. tinctoria $=$ Old fustic.
Mosaic, (n̄̄-zā'ik). [Mosaique, the French word.] Inlaid work, in which painting is imitated by the use of small pieces of variously coloured marble, glass, \&c. M. gold: an alloy of copper and tin.
Mosandrite, (mōsandiit). A brown translucent mineral, chiefly hydrated sili-


Musaic. cate of calcium, cerium, lanthannm, \&c.
Mosasauroids, (mos-a-saw'roidz). [Mosasaurus, q.v.; Gk. edeos, form.] Gigantic reptiles, known by fossil remains in cretaceous rocks. One is 75 feet in length.
Mosasaurus, (mos-a-saw'rus). [River Meuse; Gk. sauros, lizard.] An aquatic reptile, of great length, known only by fossil remains found in chalk rocks, near Maestricht.
Moschatel, ( mos'ka-tel). [Gk. moschos, a young shoot.] $=$ Moschatella $=$ Adoxa moschatellina: a small succulent herb. $v$. Adoxa.
Moschidæ, (mos'ki-dē). [Moschus, q.v.] Muskdeer, \&ec.: quadrupeds, belonging to Ruminantia, intermediate between the camel and the deer.
Moschus, (mos'kus). [Gk. moschos, a calf.] An animal resembling the deer, but without horns; the male has sometimes a musk-bag containing musk. M. javonicus=Cheorotain. M. moschiferus=Musk of Thibet.

Mosque, (mosk). [MFasjid, the Arabic word.] A place of Mohammedan worslip.
Mosquito, (nos-kētō). [The Spanish word.] A small fly, remarkable for its stinging powers. 1. =Culex mosquito. $2 .=$ Sinulium.
Moss, (mos). [Meos, the A.-S. name.]=Lycopodium, \&ec. v. Mosses. Bog MI. = Sphagna. Cord M. $=$ Hydrometrica. Hair M. $=$ Polytrichum. Iceland $M$. = Cetraria islandica: a lichen. Irish $M$. = Chondrus crispus. Remndeer Mr. = Cenomyce rangifera $=$ Cladonia
yangifera. M. agate $=$ Mocha stono. $\quad$ MT. campion=Silene acaulis.
Mess-fruit=Sporogonium.
Messes=Muscales: \& mimary division of Acrogens, q.v.; small flowcrless plants fructified by spores. Scale $M .=$ Hepaticx. Classification of MI.-Bryacere $=$ True mosses. Sphagnaces ) only a few Andrexcear genera of Phascaceæ $\int$ oach.
Metacilla, (mot-a-sil'la). Wagtail: a small bird belonging to Sylviadæ, q.v. M. atri-capilla=Black-cap. M. sialis=Blue-bird.
Metella, (mo-tel'la). A cod-like fish belonging to Gadidw. M. vulgaris=Whistle-fish. Mr. glaucus=Mackerel midge.
Meth, (moth). [Modlhe, the A.-S. word.] Noeturnal insects forming a division of Lepidoptera, q.v. Death's Thead M. =Sphinx atropus. Flame M. =Anticlea rubidata. Gout Mr. $\overline{=}$ Cossus ligniperda. Grass $M$. =Crambus. Hav⿸丆 M. $=$ Sphinx. Mazel M.=Tortrix sorbiana. Hornet $M$. $=$
 Sphinx. Humering-לivd havok M.=Macroglossa titan. Tiger M. = Arctia caja.
Mether. M. liquor=Residue of a solution. MI. of pearl. $1 .=$ Botys urticalis: a moth belonging to Lepidoptera. 2. = Irridescent layers of shells. $M$. of vinegar $=$ The dregs of a solution from which vinegar has been obtained. $M_{-}-$wort $=$Leonurus.
Moths, (moths). Nocturnal insects forming a division of Lepidoptera, q.v. v. Holometabola. Some moths are crepuscular, or active during twilight. cf. Butterflies.
Mot-met, (mot'mot). [Named from the note.] $=$ Momotus=Prionites: a showy bird, somewhat resembling the toucan, with a long ciliated tongue, found in Brazil.
Meteres eculi, The third pair of cerebral nerves, which move most of the eye-muscles.
Meuflon,(móof'lon)=Capra Ammon=Siberian goat: a variety of the sheep found in Corsica, \& c.
Meulds, (mōldz). [Molde, the A.-S. word.]= Physomycetes, \&cc.: minute fungi growing on damp organic matter. v. Fungales. Bread Mr. = Ascophora mucedo. Potatoe M.=Botrytis infestans.

## Mould's classification of

Hyphomycetcs-
Yeast fungis.
Vinegar fungus.
Blue mould,
Ascomycetes-
Morels.
Truffles.
Hop-blight, dc.
Physomycetes-
Felt monld.
Bread mould.
Pear mould.
Moulting, (mollt'ing). [Mfoele, the Welsh word.]
=Ecdysis: a casting-off of the skin or feathers; a renewing of the outer integment; common with birds, serpents, \&re.
Meuntain. M. ash. I.= Pyrus aucuparia. 2. = Eucalyptus of New Zoaland. M. blue $=$ Azurite: a bluc copper ore. M. cork= Mountain leather, q.v. M. crab $\equiv$ Black crab $=$ Land $\operatorname{crab} . \quad$ M. ebony $=$ Bauhinia porruta. M. feather: a variety of asbestos. MI. green $=$ Malachite: green carbonato of copper, M. leather: a matted fibrous variety of asbestos. M. limestone $=$ Carboniferous limestone: belongs to Carboniferous strata: thick rocks underlying the coal. MI. linnet $=$ Linaria montaria. M. meal=Bergmehl, q.v. $M$. paper: a variety of asbestos. $M$. soap=Steatite, q.v. M. willovo=Sarix mirsinites. M. wood: a variety of asbestos.
Meuntains in the meon, Named aftel. philosophers, travellers, \&c., and after the mountains of the earth; many higher than Mont Blanc.
Meuse, (mous). [Mûs, the A.-S. name.]= Mus, q.v.: a small burrowing animal belonging to Rodentia. Dor-M. = Myoxus avellanarius. Field $M$. = Arvicola vulgaris. American Mr. = Mus leucopus. Harvest MI. $=$ Mus messorius. Jumping M. Meriones Hudsonicus. Shrew M. = Erd-shrew, 2 . Shrewmouse. MI. deer: a small deer of Ceylon. MI. car=Myosotis. Golden M. ear $=$ Hieracium aurantiaceum. ML. car chickweed $=$ Cerastium. M. tail $=$ Myosurus.
Mucamide, (mūka-mid). [Mucus and Amide, q.v.] $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{~N}_{2} \mathrm{O}_{6}$ : a white crystalline substance from ammonia on mucic ether.
Mucedines, (múse-dinz). [L. mucus, slime.] $=$ White moulds: fungi belonging to Hyphomycetes, found on decaying plants, mostly white delicate threads; include seast and vinegar fungus, potatoe mould, \& dc.
Mucic, (mū'sik). : [L. mucus, slime.] M. acid $=\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{8}$ : a crystalline, dibasic acid substance obtained by the oxidation of milksugar, gum, \&c. $\quad$ II. ether $=$ Mucate of ethyl.
Mucilage, (mū'si-lāj). [The French word.]= Bassorin $=\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{5}$ : a variety of gum, insoluble in water.
Mucin, (mu'sin). [Mucus, q.v.] 1. A colloid constituent of gluten. 2. A constituent of animal mucus.
Mrucer, (mū'kor). [Mucus, q.v.] A funglslike plant, of minute size, sometimes found growing on the skin.
Muceraceæ=Physomycetes=Mucorini: erect thread-like fungi, of minute size, found on decaying auimal and vegetable matter.
Muceus, (mū'kus). [Mncus, q.v.] M. membrane: the modification of the skin which lines all the interior cavities of the body; redder, more sensitive, and bleeds more readily, than the outer skin. MI. fcrmentation: of which mucic acid is one of the chief products.
Mucus, (ma'kus). [L. mucus, slime.] An alkaline glairy fluid sccreted by, or aggregated on, tho mucous mombrane, and serving as a lubricant,

Mud. A solution in water of finoly-powdered minerals. M. eel=Siren. M. fish, $v$ : Mudfishes. Mr. turtles=Soft tortoises=T'rionycide. M. volcanoes, v. Volcano. M. voorms =Limicole. M. zoort=Limosolla: a small aquatic herb.
Mrudishes=Lepidosiren and Ceratodus=Dipnoi: connect fishes and amphibia; the highest order of fisles, having filamentary limhs: a heart with two auricles and one ventricle, aud lungs; live in the mud of marshy tracts: formerly considered to be reptiles.
Mugil (mu'jil). [The Latin name.]=Mullet: a fish belonging to Mugilidæ. M. capito $=$ Gray mullet.
Mugilidæ, (nuī-jili-dē). [Mugil, q.v.; Gk. cidos, form.]=Mullets: a family of fishes, with cylindrical scaly bodies, belonging to Acantliopteri.
Mug-wort, (mug'wort)=Artemisia vulgaris.
Muiscas. An American race.
Mulatto, (mu-lat'tō). [Mulato, the Spanish word.] The offspring of white and black parents. M. crab: a land crab.
IIfulberry, (mul'ber-ri). [MLurberie, the A.S. name.] $=$ Morus, $q . v$. Indian M. = Morus Indica.
Muldan,(môl'dan). [Herr Von Mulda.] A variety of Orthoclase, $q . v$.
Mule, (mū1). [Mulus, the Latin name.] 1. The hybrid offspring of a horse and ass. 2. = IIrule-jenny: a machine for spinning cotton ; named from combining the principles of the jenny and water-twist frame, two
 earlier inventions.
Mulhouse blue. An alkaline solution of shell-lac and aniline.
MIIllein, (mul'lin). [Molene, the French name.]=Verbascum, q.v.
Muller's classification of fishes, v. Fishes. Muller's glass=Hyalite: a variety of opal, q.v.

Mullet, (mul'let). [Mulct, the French name.] Gray M.=Mugil, q.v. Red M. = Mullus.
Mullion, (mul'yun). [F. moignon, stump.] A bar, usually of stone, dividing a window into vertical compartments. $c f$. Transoms.
Multiple, (mul'ti-pl). [L. multus, many ; plico, I fold.] The sum of a number of equal quantities; 12 is a multiple of 6 , of 4 , of 3 , of 2 , and of 1. Least common $M$. =L.C.M.: the smallest number that can be divided, without a re-


Mullion. mainder, by each of any given numbers. M. images, $v$. Image.
Multiplier, (mul'ti-pli-er). Mبultiple, q.v: $=$ Galvanomoter, q.v.

Multungula, (mul-tung'ü-la). [LL. multus, many; ungula, lioof.] Giebel's term for olephants, swine, ©c., whicll have the hoof divided. Owen's term for aninials such as tho tapir.
Mundic, (mun'dik)=Pyrites, $7 . v$. A mineral of the iron group, chiefly disulphide of iron. White M. $=$ Mispickel, q.2:
Muntjac, (munt'jak)=Cervulus vaginalis: a variety of the deer; also callod ribbed-face deer.
Muntz's metal. A variety of brass: an alloy of copper and zinc, used for sleathing ships; mamed after the inventor.
Muræna, (mū-rētna). [The Latin name.]= Eel, q.v.
Murænidæ, (mū-rē’ni-dē). [Muræna, q.v.; Gk. eidos, form.]=Eels: a family of fishes belonging to Apoda; a division of Malacopterygii.
Murænoidæ, (mu-rě-noi'dē). [Muræna, q.v.; Glk. cidos, form.] Gunnel-fish, de.: fishes belonging to Gobiidæ.
Mural, (mứral). [L. 'mu`us, wall.] M. circle: a graduated circle (or portion of a circle), fixed on a wall, and used to measure arcs of the meridian. $M$. quadrant: also called Tychonic quadrant.
Murchisonia, (mer-chi-sō'nia). [Sir R. Murchison.] A gasteropodous molluse, found in


Mural circle.

Devonian rocks.
Murchisonite, (mer'chis-o-nit). [Sir R. Murchison.] A variety of Orthoclase, $q$.v.
Murderer liana=Murderer lipo: a parasitic climbing plant, which kills the tree it clings to, by enclosing it with a number of branches; found in Brazil.
Murex, (mū'reks). [L. murex, purple fish.] M. trunculus: a molluscous animal found in the Mediterranean, and used for a rich purple dye.
Inurexan, (mü-reks'an). [Murexid. q.v.] $=$ Purpuric acid, q.v., obtained from Murexide.
Murexid, (mū-reks'id). [Murex, q.v.] $2 \mathrm{C}_{8} \mathrm{H}_{8}$ $\mathrm{N}_{6} \mathrm{O}_{6}=$ Purpurate of ammonium: obtalned from uric acid, \&c., and used as a purple dye.
Muriate, (mū’ri-ät). [Muriatic, q.v.] Salts of muriatic acid. $M$. of ammonia $=$ Salammoniac=Chloride of ammonium. M. of salt=Common silt.
Muriatic acid, (mū-ri-at'ik). [L. muria, brine.] $=$ Hydrochloric acid, q.v.
Muridæ, (mū'ri-dē). [Mus, q.v.; Gk. eidos, form.] Rats, mice, jerboas, scc.: a family of animals belonging to Rodentia.
Muromontite, (mū-rö-mon'tit). [The Latin name of Mauersburg.] A. black anorphous mineral, chiefly silicate of yttrium, iron, \&c.

Mus, (mus). [The Latin name.] $\Lambda$ small animal, the typo of Muride, remarkable for its fecundity and destructivencss to vegetation. M. alpinus=Marmot of Alps. M. glis=Dormouss. M. rattus=1lat. Mr. amphibius $=$ Water-rat. $\quad$ MI. sagittce $=$ Jcrboa . M. bursarius = Canada rat. M. lommus $=$ Lemming. M. musculus=Mouso. M. sylvaticus= Wood-mouse. Mr. cricctus $=$ Hamster. M. Labradorius $=$ Gerbil. MI. giganteus $=$ Great rat of India.
Musa. [Latin name, from Egyptian mauz.] Plantain, banana, \&c.: an herbaceous endogenous plant, chiofly found in Asia. $\quad M$. sapientum=Banana. M. tcxtilis=Manilla hemp.
Musaceæ, (mū-sī'se-ē). [Musa, q.v.]=Musads: plantains, bauanas, \&cc.: stemless plants, with large sheathing leaves, belonging to Amomales.
Musang=Viverra musanga: an animal of the civet liind found in Borneo.
Musca, (mus'ka). [The Latin namo.] Fly: an insect belonging to Diptera. M. chloris $=$ Green bottle: a green fly. M. carnuria= Flesh-fly. M. domestica $=$ House-tly.
Musca borealis, (mus'ka bō-rē-ī̀lis). [The Latin name.]=The northern fly: a northern constellation of small star's only.
Muscales, (mus-k $\bar{a}^{\prime} \overline{\mathrm{E}} \mathrm{z}$ ). [Musci, q.v.] Mosses: a division of Acrogens divided into Hepaticæ and Musci, q.v.
Muscardine, (mus'kar-din). [The French name.] A disease of the silk worm caused by a fungus=Botrytis bassiana, q.v.
Muscari, (mus'ka-ri). [Musk, q.v.]=Grape hyacinth: a plant, with blue flowers, belouging to Liliacere.
Muschelkalk, (môsl'el-kilk). [Gk. muschel, mussel; kalk, chalk.]=Middle Trias: a limestone rock, not found in England, with numerous shells.
Muschelkalk, (mêsh'ol-kilk). [Gk, muschcl, mussel ; kalk, chalk.] = Shell limestone $=$ Middle Trias: not in England, but found in Germany, near the Black Forest: has numerous fossil shells.
Musci, (mus'si). [L. muscus, moss.] Mosses, q.v.: small plants belonging to Muscales.

Míscicapa, (mus-sik'a-pa). [L. musca, fly; cupio, I seize.]=Fly-catchers: small sparrowlike birds, found in Himalayas, belonging to Insessores.
Muscicapidæ, (nus-si-kī̀pi-dē). [Muscicapa, q.v.] A family of insectivorous birds belonging to Dentirostres.
Muscineæ, (mus-sin'e-ē). [Musci, q.v.]=Hepaticer and Mosses=Muscales, q.v., have alternation of generations.
Muscle, (mus'l). [Musculus, the Latin word.] The lean of meat. v. Muscles.
Muscles, (mus'slz). [Muscle, q.v.] Bundles of fibres, which can be shortened at will, so as to move the parts which they connect nearer to cach other: connected by tendons with the bones. Extcnsor M.: used to separate bones; to extend the arm, lcg, \&cc. Flexor $M_{1}$ : used to draw bones together; to draw the arm, log, dec., towards the axis.

Rotatory M.: used to move bones in a circle.
Muscle animals. Olen's term for roptilcs.
Muscovite, (mus'kō-vit). [Moscow in linssia.] $=$ Potash mica: an elastic mineral of the mica group, found in quartz rocks; a silicate of alumina, potash, \&c., common in Siberia; also called Muscovy glass.
Muscular, (mus'ku-lar). [Muscle, q.v.] Rclated to the muscles.
Muscular tissue. 1. Striated M. of roluntary muscles. 2. Non-striated, 3. M. of invertebrate animals. 4. Sarcode=Protoplasm.
IIfushroom, (mush'tiom). [Moussèron, the French name.]=Agaricus: an edible fungus belonging to Hymenomycetcs. Root flbres of MI. = Mycelium. Stcm and cap of M. $=$ Hymenophore. Under surjace of cap of $M$. = Hymenium: which bears the spores.


Music, (mū'zik). [Musica, the Latin word.] Regular and continuous sounds laving more than 16 vibrations per second, and ferrer than 4000: a range of about 11 octaves.
Musical scale, 4 series of notes counecting any given note with its octave.
Musk, (mnsk). [Musc, the Frencli word.] An odoriferous resinin the bag of male Moschus, q.v. Musk duck: a New Zealand duck laving the odour of musk. M. orchis= $=\mathrm{Her}$ miniuts monorchis. M. r'at $=$ Ondatra.
Musk-deer $=$ Moschus moschiferus.
Musk-ox = Ovibos in the Thames valley.
Musk-root=1. Radixsumbul. 2. A plant of Guiana, with long leaves, large yellow flowers, and fragrant seeds. $M$. oil: from the seeds.
Musket,(mus'ket). [Mosquct, the Frouch word.] A gun, for the discharge of bullets, having a snooth bore. cf. Rifled,
Muslin, (muz'in). [Moousscline, the Fronch word.] A light textilo fabrio mado uf cotton.
Musophaga, (mu-sof'a-ga). [JIusa, q.v.; Gk.
phago, I eat.] Plantain-eater: a climbing bird belonging to Insessores.
Musquash, (mrusk'nash). [Indian name.]= Ondatra=Fiber zibethicus; also called Muskrat and Musk-beaver.
Musquito $=$ Mosquito, q.v.
Mussel, (mus'el). [L. inusculues, a little monse.] A bivalve mollnscous animal=Mytilus, q.v.
Mussels=Mytilidee, $q . v$.
Mussite, (mus'sit). [Mussa Alps.] 1.=Diopside $=$ Whlite augite. $\quad 2 .=$ Parisite. 3. $\Lambda$ variety of Amplibole. 4. A variety of Andalusite.
Must, (must). [L. mustus, new.]=Juice of grapes, apples, dxc., before fermentation.
Mustang, (môs'tang). [The local name.] A small, strong variety of the horse, found on the prairies of N. Americi.
Mustard, (mus'tard). [L. mustum ardens, hot must.] Common M. = Sinapis nigra. Black M. $=$ Brassica nigra. Garlic M. $=$ Sisymbrium alliaria. Hedge M. =Sisymbrium. Mithridate $11 .=$ Thlaspi arvense. Treacle $M .=$ Erysimum. White $M .=$ Brassica alba $=$ Sinapis alba, q.v. Oil of MI.: 1. Fixed. 2. Volatile.
Mustela, (mus-tē'la). [The Latin name.]= Otter: a burrowing nocturnal quadruped, with long body and short feet. M. martes= Marten. M. Lutra=Otter. M. Pennantii= Black cat = Pecan. M. vulgaris = Weasel. M. erminea $=$ Ermine. $M$. putorius $=$ Pole-cat $=$ Foumart. M. furo $=$ Ferret. M. barbara $=$ Grison.
Mustelidæ, (mus-tē'li-dē). [Mustela, q.v.; Gk. eidos, form.] Weasels, otter, dco.: a family of carnivorous animals belonging to Digitigrada.
Mute. M. swan=Cygnus olor.
Muzzle, (muz'1). [Museau.] The open end of a gun, q.v.
Mycelium, (mī-séli-mm). [Gk. mykies, mushroom.] $=$ Sparn: small tubes forming the basis of a fingus.
Mycetes, (mī-sét tozz). [Gk, mylletes, bellower.] = Alouettes=Howling monkeys: American monkeys, mostly of large size, with strong roices.
Mycoderma, (mīkō-der'ma). [Gk. mykes, mushroom; derma, skin.]=Torvulæ: a fungus, belonging to Bacteria, which is able to absorb oxygen from the atmosphere. 11. aceti: necessary for the production of vinegar. by causing the formation of acetic acid from alcohol. M. cerevisice: a pellncid fungus formed on the surface of beer. NI. vinz: causes the fermentation of wine.
Mycology, (mi-kol'o-ji). [Gk. mykes, fungus; logos, discourse.]=Fungology: the science of fungi, their nature and classification.
Mycomelic acid. $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{~N}_{4} \mathrm{O}_{2}=$ Alloxanamide: a monobasic acid.
Myconius, (mī-kōni-us). [Classical.] In Moon, q.v.
Myycose, (mǐkōs). [Gk. mykes, fungus.]= Trelanlose $=\mathrm{C}_{12} \mathrm{H}_{12} \mathrm{O}_{11}, \mathrm{H}_{2} \mathrm{O}:$ a crystalline substance obtained from ergot of rye.
Mycteria, (mik-tē'ri-a) = Jabirus: a Large wading bird belonging to Grallatorcs.

Myelencephala, (mī-el-en-scf'a-la). [Myelon and Encephalon, q.v.] Owen's term for Vertebrata.
Myyelencephalous, (mi-el-en-sef'a-lns). [Myelencephala, $q$.v.] Related to the spinal cord or braid.
Myelon, (míe-lon). [Gk, myelos, hrain.] $=$ Chordia spinalis: Owen's term for spinal cord.
Myeloneura, (mī-el-on-ū̀ra). [Gk. myelon, marrow; neuron, nerve.] A primary division of animals made by Ehrenberg, and including Mamnalia (without man), Birds, Amphibia, and Fishes.
Mygale, (mig'āl). [Gk. mygale, field monse.] 1. =Crab-spider: a hairy spider of Brazil 2 inches long. 2. = Russian musk-rat $=$ Desman.
Myliobatis, (mī-li-ō-bā'tis). [Gk. myle, mill; batis, ray.] = Eagle-ray: a fish belonging to Batides, q.v., named from the flat grinding teeth.
IIylocaryum, (mīlō-kā’ri-um.) [Gk. myle, mill; kar'yon, nut.]=Buck-wheat tree.
Mylodon, (mi'io-don). [Gk. myle, mill; odous, tooth.] A large edentate animal, known only by fossil remains, chiefly jaw-bones, found in S. American pleistocene rocks: named from the flat teeth, adapted to grinding food.
Myodes=Lemming, $q . v$.
Myology, (mī-ol'o-ji). [Gk. mys, muscle; logos. discourse.] The science of the nature and classification of muscles.
Myoporaceæ, ( $\mathrm{m} \overline{\mathrm{i}}-\overline{\mathrm{o}}$-por-ī̀se-ē). [Gk. myo, I shut; poros, pore.] = Myoporads: slırubs, chiefly tropical, between Echiales and Bignonales.
Myoptic, (mi-op'tik). [Myopy, q.v.]=Shortsiglited.
IIyopy, (mīō-pi). [Gk. myo, I shut: ops, eye.] $=$ Short-sight: when the focus of the eye is nearer than usual, and only objects near it are distinctly seen.
Myosotis, (mî-o-sō'tis). [Gk. mys, mouse; olos, ear.]=Scorpion graws: an herb, with small flowers, belonging to Boraginaceæ, named from the shape of the leavcs. M. palustris =Forget-me-not.
Myosurus, (mi-ō-sū'rus). [Gk. mys, mouse: oura, tail.]=Mouse-tail: a small herb belonging to Ranunculaceæ.
Myoxus, (mi-oks'us). [Gk. mys, mouse.]= Dormouse: a small, nocturnal, burrowing, her'hivorous quadruped.
Myria=10,000.
Myriagram $=10,000$ grams.
Myriametre $=10,000$ metres.
Myriapoda, (mi-ri-ap'o-da). [Gk. myrioi, ten thousand; pous, foot.] = Centipedes and Millipedes, \&c.: articulate animals having very numerous feet, the body having more than twenty somites, belonging to Arthropoda: intermediate between red-blooded worms and insects: worms modified for ter restrial life.
Myrica, (mi-ri'ka). [The Greek name.]= =Swect-gale=Bog-myrtle: a shrub belonging to Myricacee; also called candleberry tree and Dutch myrtlo. NI. cerifera=Wax
myrtle. Mr. tallow=Myrtle wax: a grecu, brittlo solid from Myrica.
Myricaceæ, ( $\quad \mathrm{il}-1 \mathrm{i}-\mathrm{k} \bar{a}^{\prime} \mathrm{se}-\bar{e}$ ). [Myrica, q.v.] $=$ Gale-worts: shrubs and trees belonging to Anentalcs.
Myricin, (mi'li-sin). [Myrica, q.v.] =Molissyl palmitate: the chief constitucnt of bees'wax.
Myrine $=$ Gastrobranchus, q.v.
Myriephyllum, (mi-ri-ō-fil'lum). [Gk. mynios myriad!; phyllon, leaf.]=Water-milfoil: an aquatic herb, belonging to Haloragacex, named from its laves being very numerous.
Myristic acid, (mi-ris'tik). [Gk. myjoistikos, sweet-smelling.] $=\mathrm{C}_{14} \mathrm{H}_{28} \mathrm{O}_{2}$ : from cocoa-nut oil, butter, \&c., in white scales, M. alcohol $=$ Methal.
Myristica, (mi-ris'ti-ka). [Gk. myristikos, swcet-smelling.] =Nutmeg tree: the type of Myristicacee, q.v. Aril of M. moschata= Mace, v. Nutmeg.
Myristioacer, (mi-ris-ti-kā'se-ē). [Myristica, q:v.]=Nutmegs: tropical trees, with leathery leaves and very small flowers, belonging to Menispermales.
Myristicin, (mi-ris'ti-sin). [Myristica, q.v.] $=$ $\mathrm{C}_{10} \mathrm{H}_{16}$ : volatile oil of nutmeg.
Myrmecobius, (mer-me-kó bi-us). [Gk. myrmex, ant; bios, fool.] A small insectivorous quadruped, belonging to Marsupialia, found in Australia.
Myrmecephaga, (mer-me-kof'a-ga). [Gk. mylmex, ant; phago, I eat.]=Ant-eater: an aninial, witl long snout, but 110 teeth: belongs to Edentata. M. aculeata=Echidna $=$ Neir Zealand porcupine. N. jubata= Great ant-eater:
Myrmeleon, (mer-mēle-on). [Gk. myrmex, ant: leon, lion.] A large insect belonging to Neuroptera. The larva makes a pit for the capture of ants and other insocts. Mr. formicarius $=$ Lion-ant .
Myrebalans, (mí-10b'a-lanz)
[Gk. myron, ointmeut; balanos, nut.] 1.=Combretaceæ, q.v. 2. Fruits of several species of Terminalia; trees belonging to Combretacew.
Myronic acid, (mi-ron'ik). [Gk. mylron, ointment.] $\mathrm{C}_{10} \mathrm{H}_{19} \mathrm{NS}_{2} \mathrm{O}_{10}$ : found in black nustarcl.
Myrospermum, (mī-ros-per'mum). [Gk. my/ ron, ointment; sperma, seed.] A tree belonging to Amyridacere, the stenn of whieh yields a bulsan. M. Peruijorm=Balm of Peru.

Myrrh, (ncre). [Myrrha, the Latin name.] A gum resin obtained from Balsamodendron myirha.
Myrrhis, (incr-ris). [Gk. myrvha, fragrant.] $=$ Cicely: an licrb belonging to Apiacce. MI. odorata $=$ Sweet Cicely =Swcot chervil.
Myrsinaceæ, (mer-sin- ${ }^{\prime}$ -se-é). [Gk. myrsine, myrtle.]=Ardisiads: shrubs and trees, with lcathcry leaves, small flowers, and fleshy fruits, belonging to Cortusales.


Myrtacea, (mor-tã'se-è). [Myrtus, q.v.] = Myrtle blooms: shrubs and trees, found in lot climates, helonging to Myrtales.
Myrtales, (mer-tá'lez). [Myrtle, q.v.] Plants, of which the myrtle is the type, forming a division of Epigynous Exogens.
Myrtle, (mer-tl). [Myrton, the Greek name.] =Myrtus: a shrub, the type of Myrtacer. M. blooms = Myrtaccæ. Wax M. = Myrica.

Mysorin, (mī-sốrin). [Mysore.] A black massive mineral; a mixture of carbonate of copper, oxide of iron, and silica.
Mytilidæ, (mi-til'i-de). [Mytilus, q.v.] A family of molluscous animals belonging to Lamellibranchiata, including the mussel.
Mytilus, (mi'ti-lus). [L. mytilus, mussel.] $=$ Mussel: a bivalve mollusc, the type of Mytilidæ, used as food.
Myxine, (miks-i'ne). [Gk. myxa, mucus.] Hag-fislh: an eel-shaped fish, of low organization, belonging to Marsipobranchii, M. glutinosa: hag-fish.

Myxinidæ, (miks-íni-dè). [Gk, myxa, gluten.] Myxinoid fishes=Hags: eel-like fishes, with sucker-like mouths, often found in larger fishes.
Myxegastres, (miks-ō-gas'trēz). [Gk. myxa, gluten.] Fungi, allied to puff-balls, belonging to Gastromycetes; once suppesed to be animals. When young, minute and gelatinous; when old, produee spores.
Myxemycetes, (miks-ō-min-sē'tēz). [Gk. myxa, gluten; mykes, fungus.] Plants differing fromall other plants, but approaching nearest to Fungi. They do not form colls or tissne, the protoplasm remaining free in masses. They live on decaying vegetable substances.

## N.

N.P.D. Abbreviation Nortll Polar Distance.
N.Z. Abbreviation of Nortlı Zone.

Nacre, (na'kr). [The French word.]=Mother-of-pearl, q.v.
Nacreeus, (ni'krc-us). [Nacre, q.v.] = Pearly. v. Mother-of-pcarl.

Nacrite, (na'krit). [Nacre, q.v.] A pearly mincral, chiefly silicato of alnminum, occurring in small grains or scales; a varicty of Muscovitc.

Nadir, (náder). [Arab. nadhir, opposite.] Tho point of the heavens directly beneath our feet. of. Zenith.
Nagas, An Asiatic people.
Nagelfue, (natgel-flô). [Gk. nagcl, nail: fuqge, number.] $\Lambda$ conglomerate rock found in Switzerland; also ealled nail-stonc, from the number of pebbles resembling nail-heads.
Nagyagite, (nag'i-a-jit). [Nagyag, it town.] An opaque, lustrous mincral, chiefly native
tellnride of lead, ©c.: also called tellurinm glauce.
Naia=Naja, ๆ.v.
Naiadæ, (uã'ya-dē). [Gk. Nais, water nymph]. 1. A fanily of freshwater bivalve molluscous animals; also called freshwater mnssels.
Naiadaceæ, (nà-ya-dā'se-ē). [Naias, q.v.]= Naials: aquatic plants, with fleshy leaves and small flowers, belonging to Hydrales; also called Fluviales.
Naiadero, (nāya-de-ē). [Naias, q.v.] Submerged plants with slender branches aud long leaves. $\quad v$. Naiadacer.
Naias, (nã'yas). [Gk. nais, water-nymph.] A plant, the type of Naiadacers.
Naididæ, (uã'ya-di-dē). [Gk. nais, wateruymph.] = Water - worms: hermaphrodite worm-like animals, belonging to Aunelida.
Nails, (nālz). [Nagel, the A.-S. word.] Horny modifications of the epidermis, covering the ends of the fingers and toes. v. Horn. In man, flat: in the horse and ox, a hoof; in cats and birds, sharp claws; in sea-bear, very small; in porpoise, absent. In the pangolin, the whole body is covered with nails. N. fungus. $=$ Agaricus escnlentus: a minute fungus.
Naja, (na'ya). A venomous snake belonging to Crotalidæ. N. tripudians: cobra di capello; also called spectacle-snake, and hooded-snake.
Naked, $N$. bees=Denudata = Nomada: have no apparatus for getting pollen: parasitic; also called wasp-bees and cuckoo-bees. N. eyed medusce $=$ Craspedote: mostly small and phosphorescent; like little glass bulbs. v. Medusze.

Nankin, (nan-kēn'). [N. in China.] A.cotton cloth of a dark yellow colour, named from being first made at N.; also called nankeen.
Naphtha, (naf tha; also nap'tha). [The Greek name.] A general name for a number of liquid hydrocarbons (much used for purposes of heat and liglit); especially for those which issue from the earth. v. Hydrocarbons. Boghead N. =Photogen. Bone N.: from bone oil. Coal N.: from coal tar. Mineral $N$. = Rock-oil: from petroleum. Nativc $N .=$ Petroleum. Wood N.: from distillation of wood. Shate N.: from shale. N. springs: in America and on shores of Caspinn Sea.
Naphthalene, (naf'the-lēn). [Naphtha, q.v.] $=$ Naphthalin, $q . v$.
Naphthalin, (naf'tha-lin). [ Naphtha, q.v.] $1 .=\mathrm{C}_{10} \mathrm{H}_{8}:$ a white crystalline inflamnable substance obtained from coal-tar, from which the nitrogenous bases, naphthylia and dinaphthylia, are obtained by the action of ammonia. $2 .=$ Scheererite.
Naphthol, (naf'thol). [Naphthyl alcohol.] $\mathrm{C}_{10} \mathrm{H}_{8} \mathrm{O}=$ Naphthyl alcohol.
Naphthyl, (naf'thil). [Naphtha, q.v.; Gk. hylc, material.] $\mathrm{C}_{20} \mathrm{H}_{14}$ : the base of Naphthalene; the radicle of Naphthylia. $N$. alcohol $=$ Naphthol. N. ethers=N. acetatc; N. benzoatc, \&e.

Naphthylia, (naf-thili'i-a). [Naphthyl, q.v.]= Naphtlyylamine $=\mathrm{C}_{10} \mathrm{H}_{9} \mathrm{~N}:$ an organic base; a crystallisable hydrocarbon oltained from coal-tar.

Naples. $\quad N . y$ ellow $=$ Autimoniate of lead: used as a pigmont.
Napolconite, (na-pōle-o-nit). [Napolcon I.] A mincral found in Corsica; felspar and horiblende arranged concentrically round granite nodnles; also called orbicular greenstone. v. Orthoclasc.
Napoleon-worts=13elvisiacer, q.v.
Narceia, (nin'se-a). [Glk. nctrke, stupor.]= Narceine: one of the natmral bascs found in opium, crystallising in silky needles.
Narcissales, (nir-sis-sī̀lēz). [Narcissus, q.v.] Plants, with petaloid flowers and albuminous seeds: furming a division of Endogens.
Narcissus, (nar-sis'us). [Gk. nurke, stupor.] =Daffodil, Lent Lily, \&c.: an herb with large white or yellow flowers. N. pscudonarcissus $=$ Lent lily $=$ Camel's neck: belonging to Amaryllidaceæ.
Narcotics, (när-kot'iks). [Gk. narkotikos, stupefying.] Substances, chielly used as medicines, which induce sleep.
Narcotic acid. Hydratcd Narcotine.
Narcotine, ( $\quad$ írlkō-tin).
 Gk. narke, stupor. ] $=\mathrm{C}_{22} \mathrm{H}_{23} \mathrm{NO}_{7}$ : one of the natural crystalline bases found in opium; poisonous.
Narcotism, (när'kot-izm). [Gk. ncuヶke, stupor.] A retardation of the circnlation.
Nardostachys, ( ${ }^{2}$ ar-dos'ta-kis). [Gk. nardos, spikenard; stachys, ear of corn.]=Spikenard: an herb, belonging to Valerianaceæ, yielding the odorous ointment called spikenard.
Nardus, (när-dus). [Gk. nurdos, spikenard.] = Mat-weed: a plant belonging to Graminaceæ; also called mat-grass.
Nares=Nostrils; openings between the mouth and nose.
Narrow. N. gauge: used of a railway that has 4 ft . $8_{\frac{1}{2}}$ inches between the rails. $c f$. Broad-guage.
Narthecium, (när-thè'si-um). [Gk. narthex, a reed.] Bog-asphodel: an herb belonging to Liliacerc.
Narwal=Narwhal.
Narwhal, (nár'whal). [Na/voclr, the Icelandic name.] = Monodon monoceras: a
cetacean animal belongiug to Delphinide.
Nasal, ( $n \overline{\mathrm{a}}{ }^{\prime}$ zal).

[L. nasus, the nose.]
N. vertebrec-
N. Centrum = Vomer.

Neurapophyses=Perfontal.
Spine $=$ Nasal.
Nascent, (nai'sent). [L. nascor, I am born.] $N$. state of chemical elements when just libcrated from combination.
Nasturtium, (nas-ter'shi-um). [L. nasus, nose; tortus, twisted.]=Watercress: an lierb, with

## NECROPHAGA

small yellow flower, bclonging to Brassicacea.
Nasua, (nä'su-a). [L. nasus, nosc.]=Coati: a small bear-like animal, belonging to Carnivora.
Natatores, (nã-ta-tō'réz). [L. nato, I swim.] Swimming-birds: aquatic, polyganous birds, with short legs, webbed toes, and thick feathers; ducks, geesc, gulls, \&c.; classified as Brevipennate, Longipennatæ, and Lamellirostres.
Native, N. magnesia $=$ Brucito. N. mercury =Quicksilver.
Native mincrals, uncombined with other substances.

Gold group-
Gold.
Silver.
Iron group-
Platinum.
Quicksilver.
Lead.
Zinc.
Mercury, \&c.
Tin.
Arsenic group-
Arsenic.
Autimony. Bismuth.
Sulphur group-
Sulphur.
Tellurium.
Carbon group--
Carbon. Diamond, \&c.
Natrix, (nätriks). [L. natrix, watcr-snake.] A snake belonging to Colubridæ. N. torquat $a=$ Common snake $=$ Coluber natrix.
Natrium, (nā'tri-um). [The Latin name.]= Sodium, q.v.
Natrocalcite, (nā-trō-kal'sit). [Natron and Calcite, q.v.] A mineral, chiefly carbonate of calcium, named from bcing supposed to contain soda.
Natrolite, ( $1 \mathrm{ia} \bar{a}^{\prime}$ trō-lit ). [Natron, q.v. ; Gk. lithos, stone.] 1. = Mesotype: a mineral of the zeolite group; a silicate of aluminum and sodium, found in veins of basalt and trachy te rocks. v. Fusibility. 2. Ekebergite.
Natron, (nā'tron). [Natrum, the Latin word.] A white mineral, chicfly carbonate of sodium. N. a lum = Mendozite. N. saltpetre=Sodanitre.
Natural, (nat' $\mathbf{Z}-\mathrm{ral}$ ). [Nature, q.v.] N. bases: naturally formed substances having the propertics of bases. N. classification of plants and animals: v. Botanical systems and Zoology. N. futs, v. Fats. N. mamnct=Loadstone, q.v. N. philosophy, v. Physics. N. projection, v. Projection. N. selection: the term used by Darwin to express the survival of those animals best fitted to live under any given set of conditions=Thc "survival of the fittest" of Herbert Spencer.
Nature-printing, $\Lambda$ process by which figlures of plants, lace, \&c., are rcproducel upon paper from improssions made upou plates of metal from the objects being pressed closely upon them.

Naucrates, (naw'kra-tēz). A fislı of the mackerel kind. N. ductor $=$ Pilot-fish.
Naumannite, (naw'ma-nit). [Prof. Nanmann.] A black mineral, chicfly native sulpliide or selenide of silver.
Naupliiform, ( 1 aw'pli-i-form). (Nauplius, q.v.] Having the form of a Nauplius, q.v.

Nauplius, (naw'pli-us). L. nauplius, a molluscous animal.] An unsegmented ovate larva: the early stage of a crustacean; afterwards becomcs a zocia, q.v.
Nautical, (naw'ti-kal). [L. nauticus, relating to a sailor). N. alnianock. contains data for navigation of ships, dec.: is issued four years in advance. N. day: from midnight to midnight.
Nautilus, (naw'ti-lus). [The Latin namc.] A inarine cephalopod, bclouging to Tetra-branchiata. Paper N. = Argonauta : the sliell is secreted by the foot, and found only in the female. Pearly N. = Nautilus pompilius: having a shell secreted by the body.
Nautilidæ, ( naw-til'í-dè). [Nautilus, q.v.: Gk. eidos,
 [Nautilus, q.v.: Gk. eidos, Nautilus
form.] A family of mcluscous animals, belonging to Cephalopoda.
Nave, (nāv). [Nafu, the A.-S. word.] The portion of a church between the western doorway and the transept or ehoir.
Navel-wort, (nā'vel-wurt). Cotyledon : an lierb belonging to Crassulacere.
Naviculare, (nā-vik-u-1ā're). [L. navicula, a little skiff.] A bone in the foot, artieulating witl. the astragalus.
Navigation, (nav-i-gà'shun). (L. navis, ship; ago, I direct.] The art of guiding the course of a ship. Celo-N. $=\mathrm{N}$. with reference to sun, stars, \&c. Geo-N. $=$ Coasting $=$ N. with reference to land.
Naya=Naja, q.v.
Neanderthal, (ne-an'der-tal). N. skull; a fossil human skull, found at N.. near Dussekdorf, S inches long, $5 \frac{3}{4}$ wide, with low forelead, intermediate between the European and chimpanzee typcs.
Neap-tides, (nēp). [A.-S. neafte, scarcity.] Low tides: when sun and moon are in opposition. cf. Spring-tiles.
Nebalia, (ne-báli-a). The only marine genus of Phyllopoda, q.v.; the larve have zoeia stages and are also naupliiform.
Nebulx. Of two kinds: 1. Resolvable into stars by telescopic power. 2. Probably 110 t clusters of stars, but luminous gaseous matter. Chief N.: in Orion, Argo Navis, Perseus, Andromeda, \&c.
Nebulous stars. Stars having nehule surrounding them, as c Orionis and others.
Necronite, (nek'rō-nit). A variety of Ortloclase.
Necrophaga, (uek-rofil-ga). [Gk. nekros, dead; phago, I cat.] Carrion-eaters: a general term for any animals which devour carrion, necil especially as=Clavicorncs, a sub-division of Coleoptera.

Necrophorus, (nek-rof'o-rus). [Gk. nekros, dead; phoreo, I carry.] Burying-beetle: a beetle which buries the bodies of small birds and other animals, in which their cygs are laid.
Necrosis, (nek-rō'sis). [Gk. nehoos, dead.] Mortification of bone. cf. Gaugrene. v. Mortification.
Nectandra, (nek-tan'dra). A plant belonging to Lamracee.
Nectaries, (nek'ta-riz). [Nectar, 2.v.] Glands, in plants, secreting odoriferous juices, usually sweet.
Nectar, (nek'tar). [Gk. nektar, honey.] Sugary juices secreted by flowers.
Nectarine, (nek'ta-rēn). [Gk. neittar, honey.] Persica levis=Amygdalus Persica: a variety of the peach.
Nectarinidæ, (nek-tã-rin'i-dē). [Ncctarinia, the typical genus.] Sugar-suckers: birds belonging to Tenuirostres, $q$.v.
Nectary. Singular of Nectaries, q.v.
Necto-calycine, (nel-to-kal'i-sin). Relating to a necto-calyx.
Nectocalyx, (nek-tō-kal'iks.] [Gk. necho, I swim; kalyx, cup.] The swimming apparatus of marine Hydrozoa.
Necto-sac, (nek'to-sal). The concave portion of a necto-calyx, when bell-shaped.
Needle, (nē'dl). [Ncedl, the A.-S. word.] A magnetised bar or rod of steel, which points towards the magnetic poles when free to move horizontally. Astatic $N .:$ a compound needle, consisting of two magnetic needles pointing in opposite directions; it remains in any direction while preserving its other maguetic properties. Dipping N. v. Dipping. N. furze: Genista Anglica. N. gun: a rifle fired by a needle being forced into the cartridge. $N$. ore: an ore, bismuth sulphur and copper, \&c. N. spar: a variety of Arragonite. $\quad N$. stone $=$ Natrolite ; also called Needle-zeolite. N. whin=Genista.
Negative, (neg'r-tiv). [L. nego, I deny.] $N$. electricity=Resinous electricity: developed by friction on resinous substances. $N$. quantities, in mathematics: measurement of quantities or distances which are the reverse of positive quantities. N. radicles= Chlorous radicles. $v$. Radicle. N. in photogrophy: a portrait or view taken on a thick coating of collodion, or other sensitive substance, so that the dark portions are opaque to sunlight; and, therefore, copies may be printed by the action of the sun through the transparent part.
Negritoes. An Oceanic race.
Negro, (négro). [L. niger; black.] 1. The Spanish name for Papuans. 2. A native of Central Africa. N. monkey=Simir maura. Negroes. An African people. v. Negro.
Negundo, ( ne -gun'do) = Box-elder=Acer negundo: a variety of the maple tree.
Nelumbiaceæ,(ne-lum-bi-à'se-ē). [Nelumbium, ๆ.v.]=Waier-beans: aquatic, floating herbs, with peltate leaves, belonging to Nympliales.
Nelumbium, (ne-lun'bi-um). [Corruption of the Singalesc name.] The type of Nelunbiaceæ. N. speciosum=Pytlagorean bean:
a plant, with largo fan-liko loavos, floating on water, and tulip-liko flowers; las cdiblo roots and nuts.
Nemacanthus, (nem-r-kin'thus). [Gk. nema, thread; akiantha, spine.] A placoid fish, known only by fossil spincs, found in Lias rocks.
Nemalite, (nem'a-1it). [Gk. nema, thrend; lithos, stone.] A white silky mineral, chiefly lydrated silicate of magncsia; also called Brucite.
Nematelmia, (nem-a-tel'mi-a). [Gk. nema, thread; helmins, worm.] A division of Scolecida: cylindrical, elongated, worm-like animals, mostly unisexual and parasitic.
Nematelminthes, (nem-a-tel-min'thēs). [Gk. nema, thread; helmins, worm.] A subdivision of Annuloida by Rolleston.
Nematocysts, (nem'a-tō-sists). [Gk. nema, thread; kistos, bladder.]=Cnidæ: elastic sacs, each coutaining a long coiled serrated filament, which can be shot out to some distance, found in Coelenterata; also in some Mollusea, \&ec.
Nematod $a=$ Nematoidea, $q . v$.
Nematoidea, (nem-a-toi'de-a). [Gk. nema, thread; cidos, form.] = Nematodes = Threadworms, round worms, de.: a division of Scolecida, with vermiform bodies; a division of C'elelmintha, $q . v$. ; often parasitic and of two sexes.
Nematophores, (nem'a-tō-fōrz). [Gk. nema, thread; phoreo, I carry.] Cup-like appendages to some of the Sertularidia, in which thread-cells are contained.
Nematosaurus,(nem-a-tō-saw'rus). [Gk. nema, thread; scura, lizard.] A reptile, known only by fossil remains.
Nemertida,(ne-mer'ti-da). [Gk. nema, thread.] =Ribbon-worms: elongated vermiform animals, with distinct sexes, belonging to Turbelluria.
Nemesis, (nem'e-sis). [Classical.] No. 128 of the Minor Planets.
Neocomian, (nē-ō-kō'mi-an). [L. Neocomium, Neufchatel.] = Lower Cretaceous = Lower Greensand. v. Cretaceous.
Neoctese=Scorodite, $q . v$.
Neolite, (né'olīt). [Gk. neos, new; lithos, stone.] A silky fibrous mincral, chiefly hydrated silicate of magnesium, aluminum, and iron: named from being newly formed by infiltration of magnesium rocks.
Neolithic age, (nē-ö-lith'ik). [Gk. neos, new; lithos, stone.] A pre-historic period. in which land and water were much as now; also called the polisled stoue age, when gold was the only metal known and used for ornament, tools and implements being of stone.
Neotokite. (ne-ot'ō-kīt). [Gk. neoiokos, of recent origin.] A brown amorphous mineral, chiefly hydrated silicate of magnesium, iron, \&c.
Neoplase $=$ Botryogen: in part.
Neottia, (ne-nt'ti-a). [Gk. neoltict, nest.] Lady's tresses: a parasitic plant, belonging to Orchidacee, named from its root-fibros locing matted together. N. nidus-avis $=$ Bird's-nest orchis.

Neotype, (nēō-tip). A variety of Calcite.
Neozoic, (nē-ō-zṓjk). [Gk. neos, new; zoe, life.] $=$ Secondary and Tertiary: all rocks newer than Palæozoic. ef. Mezozoic and Cainozoic. Nepenthaceæ, (ne-pen-thit'se-ē). [Nepenthes, the typical genus.]=Nepenths: swamp-licrbs of E. India and China, with pitcher-shaped leaves, belonging to Euphorbiales; also called pitcher plants.
Nepeta, (nep'e-ta). [The Latin name.] An herb belonging to Lamiacere. N. eataria= Cat-mint. N. glechoma=Ground ivy.
Nephelite, (nef'e-lit). [Gk. nephele, cloudy.] $=$ Nepheline: a mineral, chiefly silicate of aluminum, common in volcanic districts, named from having a cloudy appearance when acted on by an acid. Elæolite is a coarse, greasy variety of N .
Nephila, (nefilila). A large spider, found in tropical America, which builds a large and strong web.
Nephrite, (neffrit). [Gk. nephros, kidney.] 1. $=$ Jade-stone $=$ Axe-stone: chiefly silicate of calcium, aluminuin, and magnesium: found in pile-buildings of Swiss lakes. 2. A variety of Amphibole. 3. Zoisite, q.v.
Nephritis, (ne-fri'tis). [Gk. nephuos, kidney.] A disease of the kidneys.
Nephrodium, (nef-rōdi-um). [Gk. nephros, kidney.] A fern belonging to Polypodiacee. N. filix-mas = Male Fern.

Neptune, (nep'tün). [Classical.] The most distant of the known planets, discovered in 1846, at a distance from the sun of about 2750 millions of miles; has a diameter of about 36,000 miles, and a year equal to about 170 of ours.
Neptune's cups=Spongia patera: large sponges found in Sumatran seas.
Neptunian. (nep-tū'ni-an). [L. Neptune, god of the sea.] N. theory of Geology: that the action of water had caused all geologic changes.
Nerium, (nē'ri-um). [Gk. neros, humid.] A poisonous plant, found in damp places, belonging to Apocynacex. N. oleander $=$ Oleander.
Neroli, oil of, Oil of orange-flowers.
Nerve, (nerv). [Nervus, the Latin word.] A branch of the sensori-motor apparatus. $v$. Nerves.
Nerve animals, Oken's term for birds.
Nerves, (nervz). [Nerve, q.v.] The branches of the nervous system, or sensori-motor apparatus; the organs of sensation and motion.
1st pair of $N$. $=$ Olfactory nerves.

|  |  | =Optic nerves. |
| :---: | :---: | :---: |
| d | ", | = Motores oculi. |
| 4 th | " | $\begin{aligned} & \text { Serve one of the muscles of } \\ & \text { the eye. } \end{aligned}$ |
| 5 th | , | $=$ Trigeminal nerves, serve the skin of the face and jaws. |
| 6 6\% | " | $=$ Facial nerves, serve one of the muscles of the eye. |
| 7 th | ," | $=$ Facial nerves. |
| 8th | ", | =Anditory nerves. |
| 9th | ", | = Glossopharyngeal nerve |
| 101/ | ", | = Prıcumogastric nerves. |
| 11/k | " | =Spinal accessory nerves. |
| 12th |  | = Nerves of the tongue. |

Nervous, (nex́sus). [Nerve, q.v.] Relating to the nerves. N. system: brain, motor nerves, and sensory nerves, all derived from thie ectoderm. N. system of animal life $=$ Cerebrospinal system, q.v. N. system of organic life $=$ Sympathetic system, q.v. $=$ Ganglionic system. N. tissue: consists of nerve fibres and ganglionic corpuscles.
Nestor, (nes'tor). An extinct animal, belonging to Mammalia, remains of which are found in Australia.
Nests, (nests). [The A.-S. word.] Closed N.: of thrush, finch, pigeon, swift, fiy-catcher, goat-sucker, \&c. Hanging N.: of Icteridæ, of America. Open $N$.: of kingfishers, woodpecker, parrot, wren; all Scansores and nearly all Fissirostres havc closed nests. -
Nets, (nets). [Nell, the A.-S. name] Trammel: a long net. Seine: a very large net. Trazol: a net extending for a considerable distance along a fishing ground.
Nettle, (net'tl). [Netele, the A.-S. name.]= Urtica: an herb having stinging hairs, the type of Urticaceæ. Hemp $N$. $=$ Galeopsis, q.v. Deni $N$. =Lamium, q.v. $N$. tree=Celtis. Stinging $N .=$ Urtica urens and V. dioica. RomanN. $=$ Urtica pilulifera.
Nettle-worts=Urticaceæ q.v.

Neural, (nū ${ }^{\prime}$ ral). [Gk. neuron, nerve.] Re lated to the nerves.
 $N$. arch: the posterior rings of the Vertebree, enclosing the spinal cord. $N$. eanal $=N$. tube, q.v. N. flexure: the bending of the alimentary caual towards the neural side of the body. $N$. spine $=$ Neurapophysis: the hinder projection of a vertebra. $\dot{N}$. tube $=$ N. canal: contains the brain and spinal cord; in the upper and posterior portion of the body.
Neuralgia, \{nü-ral'ji-a). [Gk. neuron, nerve; algos, pain.] Generally: a painful affection of the nerves. Specially: used of the nerves of the face.
Neurapophyses, (nū-ra-pofi i-sēz). [Gk. neuron, nerve,; pophysis, process.] = Neural arches: bony processes of Vertebre which form the neural canal and enclose the spinal cord.
Neurilemma, (nū-ri-lem'ma). [Gk. neuron, nerve; lemina, covering.] A terminal shcath of connective tissue enclosing the fibres \&c., of the nerves.
Neurine, (nūrīn). [Gk. neuron, nerve.] = $\mathrm{C}_{5} \mathrm{H}_{15} \mathrm{NO}_{2}$; a base obtained from Protagon, q.v.; also called Choline.

Neurolite, (nū'rō-lit). A green, brittle mineral, chiefly silicate of aluminum; a varicty of Agalmatolite.
Neuroptera, (nū-rop'ter-a). [Gk. neuron, ncrvure; pteron, wing.] Ant-lions, dragon-flies, May-flies, caddis-flies, termitcs: a primary division of insects, with four membraneous wings of equal size, supported by ribs, and hiaving well-devoloped jaws.

Nenropteris, (nū-rop'ter-is).
[Gk. newron, nerve; pteris, fern.] A coal plant: fronds of tree ferns, found in carboniforous rocks.
Neurotomies, ( $\mathrm{n} \overline{\mathrm{u}}-$ rot'ō-miz). [Gk. neuron, nerve: tome, section.] Dissections of nerves. Neutral, ( $n \overline{\text { un'tral }}$ ). [L. neuter; indifferent.]=N. salts= Normal salts: which are neither acid nor alkaline. $N$. line: in magnet, between the polcs; where there is no magnetic power. N. point: of polarisation. v. Polarisation.
Nêvé, (ne've). [The


French word.] Snow converted into glacier ice.
Newfoundland dog. A variety of the dog, or large size, originally found in Newfoundland. Newkirkite, (nū-kerkit). [ Newkirchen, in Alsace.]=Manganite: a mincral, chiefly hydrate of manganese.
New moon. When the moon has its dark side turned to us.
New red-sandstone, v. Red-sandstone,
New style=Gregorian style. $\quad v$. Kalendar.
New Zealand flax=Phormium tenax, $q . v$.
Newt, (nūt). [Ezot, the O.-E. name.] v. Newts.
Newton, (nū'ton). [Sir Isuac Newton.] One of the loftiest mountains in the moon; nearly five miles in height.
Newton's. N. disc: a circle, covered by coloured strips of paper, arranged in the order of the colours of the spectrum, which, when made to revolve rapidly, appears white. $N$. rings: a series of concentric rings, showing the colours of the spectrum, seen when a very thin layer is enclosed between two plates of glass, one convex and one plane, caused by interference of light. N. theory of light: that it is composed of seven primary lights, red, orange, yellow, green, blue, iudigo, and violet.
Newtonian telescope. A reflecting telescope in which the image is reflected from a mirror and brought to the eyepiece at the side by means of a prism.
Newts, (nūts). [Eucts, the O.-E. name.]= Water Salamanders: animals belonging to Urodela, q.v.
Nicaragua wood= St. Martha's wood: a varicty of Brazil wood.
Niccolite, (nik'ōlit). [L. Niccolum, nickel.] =


Kupfer-nickel: a red, opaque, brittle mineral of the nickel group, crystallising in hexagons, chiefly arseniate of nickel.
Niche, (nich). [The French word.] A recess adapted for a statuo, \&c.
Nickel, (nik'el). [Abbreviation of kupfernickel, the German name.]=Niiv:: an ironlike metal: a white, hard, tenacious, brilliant metal, which is magnetic when cold. A constitutent of meteoric iron, and of German silver. $N$. bloon $=$ N. green=Annabergite; also called N . ochre. N. glunce=Arseniosulphide of $\mathrm{N} .=$ Gersdorffite: a native compound of nickel, sulphur, and arsenicum. $N$. pyrites: native sulphide of $N . N$. silver $=$ German silver, v. Silver. $N$. vitriol $=$ Morenosite. Antimonial $N .=$ Breithauptite. A $\tau^{-}-$ senate of $N$.=Annabergite. Arsenical $N$. $=$ Niccolite. Bismuth N. =Grunanite. Emerald $N .=Z$ Zaratite. Oxille of $N .=$ Bunsenite. Nickeline, (nik'e-lin). [Nickel, q. $v_{0}$ ] =Coppernickel: an ore of nickel.
Nickelite, (nik'e-lit). [Nickel, q.v.]=Niccolite, 9.v.

Nicholson's hydrometer. Adapted to the estimation of the specific gravity of solid bodies. $v$. Hydrometer.
Nicobarians. An Oceanic race.
Nicol's prism, (nik'olz). [Professor Nichol, of Glasgow.] Composed of two pieces of Icelind spar cemented together by Canada balsam; it polarises light, and transmits only the extra-ordinary ray, the ordinary ray being totally reffected by the balsam.
Nicotia, (ni-kō'shi-a). [M. Nicot.]=Nicotylia, q.v.

Nicotiana, (ni-kō-shi-ā'na). [M. Nicot.]= Tobacco: a plant belonging to Solanacere. N. macrophylla $=$ Orinoco tobacco. N. rustica $=$ Turkish tobacco=English tobacco. $N$. tabacum = Virginian tobacco: insectivorous.
Nicotianin, (ni-kō'shi-a-nin). [ Nicotiana.] $\mathrm{C}_{23} \mathrm{H}_{32} \mathrm{~N}_{2} \mathrm{O}_{3}=$ Essential oil of tobacco: a white crystalline substance obtained from tobacco; also called tobacco-camphor.
Nicotic acid, (nik ${ }^{\prime} \overline{0}$-tik). [Nicotiana, q.v.] $\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}_{4}$ : a crystalline acid substance found in tobacco.
Nicotine, (nīk'ö-tin). [Nicotiana, q.v.]=Nicotia=Nicotylia, q.v.
Nicotyl, (nik'ö-til). [Nicotiana, q.v.] $=\mathrm{C}_{10} \mathrm{H}_{14}$ : the hypothetical lydrocarbon in Nicotylia.
Nicotylia, (nik-o-tīl'i-a). [Nicotiana, q.v.]= $10_{10} \mathrm{H}_{14} \mathrm{~N}_{2}=$ Nicotine: a natural organic base, the active principle of the tobacco plant; one of the Nitrile bases; an oily intlammable liquid.
Nictitating membrane, (nik-ti-tä'ting). [I. nicto, I wink.] A third eyelid, found in birds: rudimentary in man.
Nidification, (nid-i-fi-ka'shun). [L. nidus, nest; fucio, I make.] Nest building. v. Nests. Nidulariacei, (nid-ū-la-ri-à'se-ī). [L. nidus, nest.] Fungi, with coloured myceliun, cuplike peridia, and lcntil-shaped sporangia, belonging to Gasteromycetes.
Niello, (ni-el $1 \overline{0}$ ). [The Italian word.] A kind of engraving consisting of a desigu cut on metal and filled in with a black composition.

Nigella, (nī-jel'la). [L. niger, black.] A plant belonging to Ranunculacco, named from the colour of the seeds.
Nigger. Turnip fly, q.v.
Night. $N$. ape $=$ Nyctipithceus. $N$. hawh $=$ Chordeiles virgin. N. heron=Arlca nycticorax. N. jar=Caprimulgus Mahrattensis $=$ Caprimulgus Enropuens: also called fernowl, goat-sucker, dorlhawk, eve-jar, and churnowl. N. swallows, v. Swallows.
Nightingale, (nīt'ing-gāl). [Niltegale, the A.S. name.] $=$ Motacilla luscinia $=$ Philomela luscinia: a singing bird; also called thicket-warbler; heard in England from April to June, the males coming first. Not known in Walcs, Cumberland, Ireland, or Scotland; nor in Brittany or Channel Islands.


Nightingale,
Channel Islands.
Nightshade, $(n \overline{1}$ I'shād) plant; the type of Solanacee. Deadly $N .=$ Atropa belladonna.
Nightshades, (nīt'shādz) $=$ Solanacere, q.v.
Nile-mud, (nīl). [Rī̃er Nile.] A compound of silica, alumina, peroxide of iron, and carbonate of lime; increases about 6 inches in a century.
Nilometer, (nī-lom'e-ter $)$. [River Nile; Gk. metron,


Nightslinde. measure.] An apparatus for the measurement of the height to which it rises in its periodical floods.
Nimbus, (nīm'bus). [The Latin word.] 1. = Rain-cloud=cumulo-cirro-stratus. 2. In art $=$ Halo: a ring of light round the head of a figure.
Ninth. In music, the interval equal to an octave and one note, or nine notes. $N$. nerve $=$ Hypo-glossal nerve, passing from the me-dulla-oblongata to the tongue and larynx. In fishes counted as the first spinal nerve.
Niobates, (nī'ō-bāts). [Niobic, q.v.] Compounds of niobic acid with bases.
Niobic, (nī'ō-bik). [Niobium, q.v.] N. oxide $=\mathrm{N}$. anhydridc. Hydrated $N$. oxide=N. acid.
Niobitc, (nīo-bīt). [Niobium, q.v.] =Columbite: a black mineral from which Niobium is obtained.
Niobium, (nī-óbi-um). [Niobe, daughter of Tantalus. $]=\mathrm{Nb}=$ Columbium: a rare metal found in Columbite, named from being supposed to be found in tantalite, q.v.
Nipples, (njp'lz). [Nypele, the A.-S. word.] =teats: first developed in early marsupial animals, and transmitted to man.
Nipple-wort=Lapsana: a slender milky plant belonging to Asteracea.
Nispera, (nis'po-xa)=Achias sapota: a Niciri-
guan trec, with very durable timber, belong-
ing to Siapotacee.
ing to Siapotacere.
Nitclla, (ni-tel'la). [L. niteo, I shine.] A plant belonging to Characee, q.v.
Nit-grass=Agrostis Australis: a grass plant.
Nitracol, (nī'tra-kol). [Nitric, q.v.] All acrid liquid, obtained from acting on ounanthol by nitric acid.
Nitran, (ni'tran). [Nitrogen, q.v.] $=$ Nitrion, q.v.

Nitranilinc, (nī-tran'i-1in). [Nitroxyl and Aniline. $]=\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{~N}_{2} \mathrm{O}_{2}=$ Aniline in which nitroxyl replaces one atom of hydrogen.
Nitrates, ( $n i^{\prime}$ trā̄ts). [Nitric, q.v.] Compounds of nitric acid witl bases. Indric $N$. = Nitric acid. $A$ myl $N$., Ethyl $N$., \&vc. v. Nitric ethers. Fused $N$. of silver=Lunar caustic.
Nitratine, (nītra-tīn). [Nitrate, q.v.]=Nitratite, q.v.
Nitratite, (ni'tra-tit) $=\mathrm{NaNO}_{3}=$ Nitratinc $=$ Nitrate of sodium: a mineral, crystallising in hexagons, lesembling nitre.
Nitre, (nī'ter). 1. Nitrate of sodium. 2. = $\mathrm{KNO}_{3}=$ Nitrate of potash: a mineral, usually in liombic crystals, used in making gnmpowder, glass, \&c.; also called saltpetre. Cubic $N$. = Nitrate of soda.
Nitric acid $=\mathrm{HNO}_{3}=$ Hydric nitrate $=$ Aqua
fortis: a colourless, fuming, highly corrosive liquid: a powerful sol vent.
Nitric anhydride $=\mathrm{N}_{2} \mathrm{O}_{5}=$ Dinitric pentoxidc: a colourless, crystalline substance.
Nitric ether, $\left(\mathrm{C}_{2} \mathrm{H}_{5}\right) \mathrm{NO}_{3}=$ Ethyl nitrate: a colourless liquid, the vapour of which is inflammable.
Nitric oxide $=\mathrm{NO}=$ Nitrosyl: a colourless, neutral gas with an unpleasant odour.
Nitrides, (nītrīdz). [Nitrogen, q.v.] Compounds of nitrogen with a metal, or with phosphorus, silicon, or boron, usually very unstable.
Nitriles, (ni'trīlz). [Nitrogen, q.v.] 1. Term used for Hydrocyanic ethers. 2. =Amides: from which water has been removed. Ex. acetamide- $\mathrm{H}_{2} \mathrm{O}=$ Acetonitrile : the nitriles are also considered as tertiary monamides. cf. Amides and Imides.
Nitrile bases = Tertiary monamines: trimethylia, tri-ethylia, nicotylia, \&rc.
Nitrion, (nītri-on). [Nitrogen, q.v.] $=\mathrm{NO}_{3}$ : the radicle of nitric acid; also called Nitran.
Nitrites, (ni'trits). [Nitrogen, q.v.] Compounds of $\mathrm{NO}_{2}$ with alkaline metals. $N$. of cmyl: counteracts strychuia, and produces paralysis of muscle.
Nitro, (nītrō). [Nitrogen, q.v.] A prefix denoting the presence of Nitrogen as a constituent. $N$. benzol $=$ Azo-benzol, q.v. $N$. calcite: a haloid mineral, chiefly nitrate of calcium. $N$. glycerin $=$ Glonoin $=\mathrm{C}_{3} \mathrm{H}_{5}$ $\left(\mathrm{NO}_{2}\right)_{3} \mathrm{O}_{3}$ : a very explosive, oily liquid= Glycerin in which threc atoms of H. arc replaced by nitroxyl. N. hyalrochloric acicl $=$ Aqua-rcgia, q.v. $\quad N$. mariatic acid $=$ Aqna-regia, q. $\%$. N. salicylic acill=Indigotic acid=Anilic acid, q.v. N. theinc= Cholestrophan: a pearly, crystalline substance found in calfeinc.

Nitrogen, ( $11 \overline{1}^{\prime}$ trō-jou). [Nitre, q.v.: Gk. gennco, I produce.] $\mathrm{N}^{\prime \prime \prime}$ : a colonrless, tastoless, inodorons, neutrial gas forming one-fifth in rolume of atmospleric air; also called Azote. The inditlerence of N . cinses easy (lecomposition, and hence the explosive power of salts of nitrogon. Protoxille of $N .=$ Laughing G.as, q.v.
Nitrosion, (nī-trō'si-on). [Nitrogen, q.v.] = $\mathrm{NO}_{2}$ : combines with metrls of the alkalies to form nitrites.
Nitrosyl, (nītrō-sil). [Nitrogen, q.v.] $\mathrm{NO}=$ Nitric oxide.
Nitrous, (nistus). [Nitrogen, 2.v.] N. acial $=\mathrm{N}_{2} \mathrm{O}_{3}$ : how called N . anhydride. N. ether $=\left(\mathrm{C}_{2} \mathrm{H}_{5}\right) \mathrm{NO}_{2}=$ Ethyl Nitrite: a yellow, odorous liquid. N. oxide=Laughing gas: $\mathrm{N}_{2} \mathrm{O}$.
Nitroxyl, ( $n \bar{I}-t r o k s^{\prime} i l$ ). [ Nitrogen and Oxygen. $]=\mathrm{NO}_{2}=$ Peroxide of nitrogen.
Noah's dove. v. Columba Noachi.
Nobili's. N. pile: a thermo-electric battery composed of a number of couples of bismuth and antimony; $v$. Thermo-electricity. $N$. rings: coloured rings formed by decom. position of a copper or lead salt in circles round the negative pole of a galvanic battery.
Noble Metals. Gold, silver, mercury, platio num, \&c., which cannot decompose water. and do not readily unite with oxygen: occul mostly in a native condition.
Noctiluca, (nok-ti-lī̀ka). [L. nocte, by night; luceo, I shine.] Phosphorescent protozoa, consisting essentially of vacuolated protoplasm, forming a nearly spherical animalcule.
Noctilucin, (nok-ti-lū'sin). [Noctiluca, q.v.] The semi-fluid substance which, in phosphorescent animals, causes light.
Noctuæ, (nok'tu-é). [The Latin word.] Night-flying moths: a division of Lepidoptera.
Nocturnal, (nok-tur'nal). N. animals: mice, rats, bats, moles, owls, goat-suckers, \&c., usually grey and inconspicuous.
Nocturni, (noktur'ni)=Noctuæ, 9.v.

Nodal, ( $n \bar{o}^{\prime}$ dal). [Nodes, q.v.] $N$. lines: the lines of rest in a vibrating plate
or membrane.
Noddy, $\left(\right.$ nod'di $\left.^{\prime}\right)=$ Booby, q.v.


Nodes, (nōdz). 1. Points of rest in a vibrating string or rod, or in a column of air. 2. Points in which the orbit of any heavenly body intercepts the ecliptio or orbit of the earth.
Noise. Sudden or discordant sounds. cf. Musio. v. Sound.


Nolanaceæ, (no-la-nā'se-ü). [LL. nola, little bell.] Nolanads: S. American herbs, with showy flowers, belonging to Eohiales.

Nomadæ, (nom'a-dē). [TL. nomas, waudoring.] $=$ Cuckoo-bees=Nakod-boes, g.v.
Nomenclature, ( $u$ ö'mou-klä-tǜ'). [Nomenclatura, the Latin word. 1 The vocabulary of any scienco, \&c. $v$. Tablos.
Nonagesimal, (non-a-jes'i-mal). [L. nonugesimus, ninetieth.] Belonging to the number 90 ; used for the English systom of are measurements, in which a right auglo is cqual to 90 degrecs.
Nonagon, (non'a-gon). [L. nonus, ninth; Gk. gonia, angle.] Generally: a plane figure having nine angles, especially a regular plane fignre bounded by nine equal sides.
Nonane, $($ non'án $)=$ Nonyl hydrido $=\mathrm{C}_{9} \mathrm{H}_{20}$. v. Paraffin.

Nontronite, (non'trō-nit). [Nontron, in France.] A mineral, chiefly hydrated silicate of iron.
Non-conductors of heat, electrioity: shellac, india-rubber, sulphur, glass, silk, \&c.
Nonylene, (nou'i-lēn) $=\mathrm{C}_{9} \mathrm{H}_{18}=$ Elæne: a hydrocarbon of the olefine series obtained from lime soap.
Nonylic acid. $\mathrm{C}_{9} \mathrm{H}_{18} \mathrm{O}_{2}=$ Pelargonic acid.
Noon, (nôn). [Non, the A.-S. word.] Twelve o'clock at mid-day; the commencement of the astronomical day. Apparent $N$.: when the centre of the sun is on the meridian. Mean N.: when the mean sun is on the meridian.
Nopal, (nō'pal). [A corruption of the native word.]=Opuntia cochinillifera: found on the shores of Mediterranean: the only cactus on which the cochineal insect feeds.
Nordhausen sulphuric acid. [N., a town in Saxouy. $]=N$. oil of vitriol=Concentrated sulphuric acid.
Norfolk Island pine. Arancaria excelsa: a very large tree, about 200 ft . in height; also called Eutassa.
Norium, (nō'ri-um). No: an hypothetical metal.
Norma, (nor'ma). [The Latin name.]=The Rule: an unimportant constellation.
Normal, (nor'mal). [L. norma, a rule.] 1. Perpendicular. 2. A straight line which is perpendicular to a curve.
Normal organic acid $=H\left(\mathrm{C}_{n} H_{2_{n-1}}\right)$ ) 0 . v. Organic acids.
Norman arch. Semicircular: found in build-
ings of the Norman period. cf. Gothic arch.
Nortes, (nor'tēz) = Northers: dry, cold winds, blowing from September to March, in the Gulf of Mexico.
North polar distance, of a heavenly body from the N . celestial pole.
Northern, (nor'тнern). [North.] N. crown $=$ Corona Borealis. $\quad N$.

light $=$ Aurora-borealis, $q . v$. N. hemisphere: the half of the globe containing Europe, N. America, \&c. $N$. pole $=$ S. pole of the Fronch: the pole of the N . hemisphere. N. wasp=

Vespa boroalis: a tree wasp, also called Vespa arborea.
Northern constellations. Visible abovo the zodiac, Ursa Major and Minor, Cassiopen, Bootes, dec., 25 in number.
Norway, $\quad N . f i r=A b i e s$ excelsa. $\quad N$. . haddlock $\overline{=}$ Porea marina. $\quad$ N. lobster $=$ Neplırops Norvegicus.
Norwegian, (nor-wō-ji-an). N. stove: a wooden box, lined with felt, in which partially cooked food is placed, when the cooking is finished by the same heat, which escapes but very slowly. $N$. zoasp=Vespa Norvegica: a tree wasp.
Norwich crag, (nor'idj)=Fluvio-marine orag: a bed of sand aud loam containing both river and sea shells; one of the Newer Pliocene.
Nose, (nōz). [Nosu, the A.-S. name.] The organ of the sense of smell; an open passage from nose to mouth is the only absolute difference between fishes and reptiles.
Nosology, (nos-ol'ō-ji). [Gk. nosos, disease; logos, discourse.] The scienco of disease; and of the classification of its various phases.
Nostochinew, (nos-tok'i-ne-ē) = Nostocs: unsymmetrical alge, with blue-green contents.
Notation, (nō-tā'shun). The expression of numerieal quantities by means of figures. Chemical N.: the use of initials and numbers to express chemical composition. Musical $N ., v$. Scale.
Notchwing, (noch'wing)=Teras caudana: a moth.
Note, (nōt). [L. nota, a mark.] 1. A musical sound or tone. 2. The character representing it. Key $N$.. the chief note of a scale, q.v.; also called Do.
Nothosaurus, (noth-o-saw'rus). [Gk. nothos, bastard; saurus, lizard.] A genus of Plesiosauria, q.v.; an extinct marine reptile, remains of which are found in Trias and Muschelkalk.
Notobranchiata, (nō-tō-brang-ki-ả'ta). [Gk. notos, back; bragchion, gill.]=Errantia, $q . v$.
Notochord, (nō'tō-kord). [Gk. notos, back; chorde, string.] $=$ Chorda dorsalis: the earliest development of the vertebral column; a temporary rod of cellular matter; not found in invertebrate animals.
Notodontidæ, (nō-tō-don'ti-dē). [Gk. notos, back; odous, tooth.] A family of noths, belonging to Lepidoptera, called Tooth-backs.
Notonecta, (nō-tō-nek'ta). [Gk. notos, back.] =Boat-fly: an insect belonging to Hydrocorisæ. N. glauca= Water-boatman: in day floats on water, at night flies about.
Notornis, (nō-tor'nis). [Gk. notos, south; ornis, bird.]=Dinornis: a bird belonging to Grallatores, supposed to be extinct; recently discovered in New Zealand.
Nototherium, (nō-tō-thē'ri-um). [Gk. notos, south; therion, beast.] An herbivorous marsupial mammal of Australia, fossil remains of which have been found in Pleistocene.
Nototrema, (nō-tō-tré'ma). N. marsupialum: an American tree frog, the femalo of which has a pouch over the whole of the back containing the eggs.
Noturn, (nō'turn)." Back of thorax in insects.
Novaculite, (nō-valk'ū-lit). [L.novacula, razor.]

A variety of argillaceous slate; also called hone, oil-stone, turkey-stone, and whetstono. November moth=Oporobia dilatata: found in November:
Nubecula, (nū-bek'ū-la). [L_ nubecula, little cloud.] The two Magellanic clouds are called Nubecula major and minor.
Nubium=Mare Nubium: one of tho plains on the surfaco of the moon, supposed to have been a sea formorly, about 700 miles square.
Nucifraga, (ntr-sif'ra-ga). [L. nux, nut; frango,
I break.] = Nutcracker: a crow-like bird.
Nucleated, (na-klē-a'ted). [Nucleus, $q . v$.] Having nuclei. N. cell, of blood: a thin spheroidal sac containing a vesicular nucleus in a fluid.
Nuclei, (nū̄kle-i). [Nucleus, q.v.] Plural of nucleus, $q . v$.
Nuclein, (n̄̄'kle-In). [Nucleus, q.v.] A substance resembling muein.
Nucleobranchiata, (nū-klḕ-ō-brang-ki-a'ta). [L. nucleus, kernel; Gk. bragchia, gills.]= Heteropoda, $2 . v .:$ highly organised marine animals; a sub-division of Gasteropoda.
Nuoleolus, (nü-kiéō-lus). [The Latin word.] A very small nucleus; also used for the syerm-element of Infusoria.
Nucleus, (nū'kle-us). [The Latin word.] 1. A germinal body found in cells of organic bodies. 2. A body having a stronger or weaker attraction for the gas, vapour, or salt of a solution than for the liquid of it, and, therefore, modifying by its presence the freezing and boiling points.
Nudibranchiata, (nū-di-brang-ki-ū'ta). [L. nudus, naked; Gk. bragchia, gills.] Molluscous animals having uncovered gills and no shell, exceptisg in the embryo state; the most highly developed order of Gasteropoda.
Nugget, (nug'get). A general term for a piece of native gold or other metal.
Number, (number). [Numerus, the Latin word.] Golden $N$. $v$. Golden number. Prime N.: a number, such as $3,5,7,11,13$, 17, \&rc., that cannot be divided by any whole number but 1 . Whole $N$. = Integer: a multiple of unity; a number having no fractional part. cf. Fraction.
Numenius, (nu-mē'ni-us). [The Latin name.] $=$ Curlew: a bird belonging to Grallatores.
Numeration, (nū-mer-āshun). [Numeratio, the Latin word.] The art of estimating and expressing numerical quantities, cf. Notation.
Numerator, (nū-mer- $\bar{a}^{\prime}$ tor). [The Latin word.] The upper number of a fraction, whioh shows how many of the parts expressed by the denominator are taken.
Numerical, (nū-mer'i-kal). Relating to number. N. equation: ouo in which the coefficients are numbers.
Numidia, (nū-mid'i-a). [The Latin name.]= Guinea-fowl: a turkey-like bird belonging to Pavonidæ.
Numidian, (nū-mid'i-an). [Numidia, in Africa.] N. crane=Domoiselle: a bird belonging to Grallatores $=\mathrm{Gr}$ rus virgo $=$ Anthropoides virgo.
Numismatics, (nū-mis-mat'iks). [L. numisma, money.] The scienco of coius and metals.

Nummulites, (num'ī-līts). [L. nummus, coin; lithos, stoue.] Fossil Foraminifera, resembling coins in shape, occuring in Eocene formations, and found in the Alps, Pyrenees, Himalayas, dec.
Nummulitic, (num-u-lit'ik). [ $\mathrm{Num-}$ mulites, q.v.] $N$. period=Middle
 Eocene period: Rhizopoda are most important and largest in this period.
Nuphar, (nü'far). [Noufax, the Arabic name.]= Yellow water-lily = Brandy-bottle: an aquatic plant, with yellow flowers, belonging to Nymphacer.
Nurse, (nurs). [Norice, the A.-S. name.] $N$. forms: intermediate forms of development in acalephæ, entozoa, \&c.
Nussierite, (nô-si-e'rit). [Nussiere, in France.] $=$ Pyromorphite, q.v.
Nut, (nut). [Hnut, the A.-S. word.] 1.= Glans: a one-seeded indehiscent fruit, with dry, hard pericarp. 2. A hollow screw in which a solid screw works. Brazil N. = Fruit of Bertholletia excelsa. Ground $N$. =Arachis hypogæa: a plant belonging to Leguminaceæ. $\quad$. cracker=Nucifraga, q.v. N. galls. v. Galls. N. hatch=Sitta, q.v. N. mey. v. Nutmeg. N. pine $=$ Pinus monophyllus. $N$. weevil=Balaninus nucum. Nutation, (nū-tā'shun). [L. nutatio, nodding.] A vibratory motion of the earth's axis, caused by the moon's attraction.
Nutmeg, (nut'meg). [L. nux moschata, musknut.] =Albmaen of seeds of Myristica moschata, \&cc. Aril of $N$. = Mace. N. butter: a fat. v. Fats.
Nutmegs=Myristicaceæ, q.v.

Mutrientia, (nū-tri-en'-shi-a). [L. nutrio, I
 nourish.] Term used by Ehrmenberg for Mammalia and Birds, which nourish their joung.

Nutrition, (nū-trish'un). [Is. nutrio, I nourislı.] $=$ Nourishment.
Nuttalite, (unt'ta-līt). [Prof. Nuttall.] A mineral, chiefly lydrated silicate of aluminum and calcium = Scapolite.
Nux, (nuks). [T'he Latin word.] Nut. N. vomica $=$ Seeds of strychnos n.r.
Nuytia, (uishi-a). A plant belonging to $N$. floribundla=Fire tree: named from its bright orange blossoms.
Nyctaginaceæ, (nik-ta-jin-ā'se-ē). [Nyctago, the typical genus.]=Nyctagos: herbs and trees belonging to Chenopodales.
Nycticebinæ, (nik-ti-sē'bi-nē). [Nycticebus, q.v.] A sub-family of Lemuroidw: ape-like animals; slow, with tail short, if any; the fourth finger is very slort; they eat birds, inseets, fruit, \&cc.
Nycticebus, (nik-ti-se’bus). [Gk. nyx, night; kebos, monkey.] Night-ape: the typical animal of Nycticebinæ, q.v.
Nyctichelidon, (nik-ti-kel'i-don). [Gk. nyx, night; chelidon, swallow.] = Caprimulgus, $q . v .:$ a bird; also called night-swallow, nightjar, and goat-sucker.
Nycticorax, (nik-tik'o-raks). [Gk. nyx, night; korax, raven.]=Night-heron: a bird belonging to Grallatores; also called Ardea nycticorax.
Nyctiornis, (nik-ti-or'nis). [Gk. nyx, night; ornis, bird.]=Night-bird: a bird belonging to Meropidæ, q.v.
Nyctipithecus, (nik-ti-pi-thē̄kus). [Gk. $n y x$, night;pithekos, ape.] = Night-ape: a nocturnal animal belonging to Cebidæ.
Nyl-ghau, (nil'gav). [Persian, nil, blue; gaz, bullock.] A variety of the antelope found in India.
Nymphæa, (nim'fé-a). [T. nympha, water-nymph.]=Water-lily: the type of Nymphaceæ, q.v. N. alba: white water-lily= Victoria-regia.
Nymphaceæ, (nim-fā̀se-č). [Nymphæn, q.v.] =Water-lilies: floating herbs, with large fleshy leares and large showy flowers, belonging to Nymphales.
Nymphales, (nim-fā'lez). [Nymphea, q.v.] $=$ Plants with dichlamydeous flowers, and laving no woody stems, forming a division of hypogynous Exogens, and approximating to Endogens.

## 0.

Oak, (ōk). [ Ac, the A.-S. name.]=Quercus: a tree belonging to Corylaceæ; the timber is hard, strong, and durable; the bark is used for tanning. British 0. = Robur. Chestnut $0 .=$ Prinus. Holm 0. = Holly 0. $=$ Ilex. Stone $0 .=$ Lithocarpus javensis. 0 . beauty=A moth: Am-

plydasis prodromaria. O. eqger - moth $=$ Bombyx quercas, \&c. 0. moth Tortrix viridana.
Oakum, (ōkum). [Acumbi, the A.-S. name.] Loose yarn made by untwisting old ropes, dc.; used for caulking, \&c.

Oar, (ör). [Ar, the A.-S. word.] O. footed Crustaceans=Copepoda, $q . v$.
Oasis, (ṑā-sis). [The Greek word.] A fertile place in a desert, usually near water.
Oat, (ōt). [Ata, the A.-S. name.] Avena sativa: a plant belonging to Graminacear, the grains of which are usch for food, especially
for horses. Animal $0 .=$ Avena sterilis: the fruit of which moves about the gronnd owing to the twisting and untwisting of its awns as the air becomes more or less damp. 0. yrass=Avena.

Oatmeal. The ground grains of oats.
Obelisk, (ob'é-lisk). [Obeliskos, the Greek word.] A four-sided stone pillar, usually monolithic, tapering upwards.
Oberon, (ō'be-ron). $\AA$ satellite of Uranus.
Object glass. The lens in a microscope or a tolescope which is nearest to the object viewed.
Oblate, (ob-lāt'). [Oblatum, the Latin word.] Spheroidal: orange-shaped; having the form of a sphere, Hattened slightly at the extremities of one diameter.
Oblique, (ob-lēk'). [Obliquus, the Latin word.] Not parallel, nor perpendicular: slanting. O. crystals: with oue axis perpendicular to each of the others.
Obliquity, (ob-lik'wi-ti). [Oblique, q.v.] Deviation from parallelism, or from being at right angles. 0 . of ecliptic: the inclinatiou of the equator and ecliptic.
Oblong, (ob'long). [Oblongus, the Latin word.] 1. =Rectangle, $q . v . \quad 2 .=$ Rectangular; $q . v$.

Oboe, (ō'boi). [Hlautbois, the French name.] =Hautboy: a reed musical instrument.
Observatory, (ob-zer'va-to-ri). [L. observo, I note.] A place adapted for the observation of astronomical and other pheuomena.
Obsidian, (ob-sid'i-an). [Opsianos, the Greek name.] $=$ Volcanic glass $=$ Fused Trachytic rock: a variety of amorphous felspar.
Obtected, (ob-tek'ted). [L. obtexo, I cover.] Covered: especially used of animals covered with a hard shelly case.
Obtuse, (ob-tūs'). [L. obtusus, blunt.] Blunt or rounded: the opposite of acute. 0 . ungle: one that is greater than a right angle.
Occipital, (ok-sip'it-al) = Epencephalic: belonging to the back of the cranium. O. condyles: connect the skull with the athas vertebræ. 0 . foramen: an opeuing iu the lower back part of the skull.
Occluded, (ok-klu'ded). [L. occlusio, I shut.] Enclosed: shut in.
Occultation, (ok-kul-tä'shun). [1. occultus, hidden.]=Eclipse: used of the eclipse of stars by the moon.
Ocean, (ō'shun). [Ọceanus, the Latin word.] Sea: the general contour of the ocean has been the same as now since the Silurian epoch. Oceans are generally areas of subsidence.
Ocelli, ( ō-sellli). [L. ocellus, little eye.] Simple cyes =Stemmata, q.v. Ocelot, ( ${ }^{\text {óse-selot }) .}$ [The Mexican name.] = Felis pardalis: a catlike animal.
Ochnaceæ, (ok-na' se-ē). [Gk. ochne, pear.] $=$ Ochnads: tropical trecs and

ocelot.
shrubs belonging to Rutales, named from the leaves.
Ochre, (ó'kr). [Gk. ochros, ycllow.] $\AA$ general name for a mumber of oxidised inctallic ores, some of which are used as pigments.
Octagon, (ok'ta-gon). [Gk. okto, cight; yonia, angle.] A plane figure formed by eight sides.
Octahedron, (ok-ta-hed'ron). [GL. okito, cight;hedra, seat.] A solid formed by the intersection of eight planes; in a regular octa. Octagon.
hedron the faces are all equilateral triangles. Octave, (olk'tãr). [L. octavus, eighth.]= Eighth, q.v.
Octane, (ok'tain). [L. octo, eight.] $\quad$. Hydrocarbons, 1st series.
Octopoda, (ok-tō'po-da). [Octopus, q.e.] Cuttle-fishes, with not more than 8 alms: a sub-division of Dibranchiata, q.v.
Octopodidæ, (ok-tō-pod'i-dé). [Octopus, q.v.] $=$ Poulpes: cuttle-fish, argonaut, dec.: cephaloporlous mollusca. 1. A sub-division of Octopoda. 2. Octopoda.
Octopus, (ok-tō'pus). [Gk. okto, eight; pous, foot. I = Eight-armed cuttle-fish: the type of Octopoda.
Octyl, (ok'til). [Gk. okto, eight; hyle. material.] $\mathrm{C}_{8} \mathrm{H}_{17}$. The radicle of the Octylic series. o. alcohol=Castor nil.
Octylamine, (ok-til'a-min1). [Octyl and Amine, q.v. $]=\mathrm{C}_{8} \mathrm{H}_{16}=$ Caprylaminc: a liquid obtained from Octylic alcohol.
Octylene, (ok'til-ēn). [Octyl, q.v.] $=\mathrm{C}_{8} \mathrm{H}_{10}=$ Caprylene: a liquid bydrocarbon of the olefine series.
Octylia, (ok-til'i-a). $\quad[0 c t y l, q . v]=.\mathrm{C}_{8} \mathrm{H}_{19} \mathrm{~N}_{2}$ Caprylia: a base from octyl alcohol or castor oil.
Octylic, (ok-til'ik). [Octyl, q.v.] Related to the base octylia.
Ocymum, (o'si-mum). [The Latin name.] Basil: a fragrant plaut belonging to Lamiacer.
Ocypoda, (o-si p’o-da). [Gk, ochys, swift: pous, foot.] 1. Sand-crab: belonging to Brachyira, 2. A beetle: belonging to Brachelytra.

Ocypterus, (ō-sip'ter-us). [Gk. ochys, swift; pteryx, wing.] Swallow-shrike: a bird belonging to Laniade; also called the swiftshrike.
Odling's system of notation. Monads are expressed by i, as Hi, dyads by ii, as Oii, triads by iii, as $\mathrm{N}^{\mathrm{iii}}$, tetrads by iv, as Civ, dec.
Odometer, (o-dom'e-ter). [Gk. hodos, road; metron, measure.] An apparatus fur measuring the distance travelled by a vehicle.
Odontaspis, ( $\overline{0}$-don-tas'pis). [Gk. odous, tooth: aspis, shield.] A shark, known only by fossil teeth, found in Eocene rocks.
Odontography, (ö-don-tog'ra-fi). [Gk. odous, tooth; grapho, I write.] The description of teoth.
Odontoid process, (ō-don'toid). [Gk, odous, tooth; eidos, form.] A bony projection of the second vertebra, upon which the head turns.
Odontophora, (ō-don-tof $\delta-\mathrm{ra})$. [Odontophore,
q.v.] A sub-division of Mollnsca, including Cephalopoda, P'teropoda, and Gasteropoda, all of which have odontophores.
Odontophore, (ō-dou'tō-fōr). [Gk. odous, tooth; phero, I carry.] A masticatory organ found in the more highly developed mollusci. A cartilaginous cushion supporting a stralp carrying several lingual teeth.
Odontopetræ, ( $\overline{\mathrm{O}}$-don-tō-pet'rē). [Gk. odous, tooth; petra, stone.]=Glossopetra: a general term for fossil teeth.
Odontopteryx, ( $\overline{0}-\mathrm{don}$-top'ter-iks): [Gk, odous, tooth: pteryx, wing.] O. toliapicus. A bird, known only by fossil remains, found in Iondon clay.
Odontosaurus, (ō-don-tō-saw'rus). [Gk. oclous, tooth; saumus, lizard.] A labyrinthodon reptile, known only by one jaw and fifty teeth.
Odour sensations $=$ Rhinaisthenics, $q . v$.
©Ecodoma, (E-kod'o-ma). [Gk oilkolomos, bnilder.] O. cephalotes=Leaf carrying ant, q.v.
©dicnemus, (e -dik-nē'mu's). [Gk. oidos, swelling: kneme, knee.] = Thick-knee: a wading bird belongiug to Grallatores.
©dipina, (e-dip'i-na). [Gk. oidos, swelling; pine, shell.] An elongated eft-like animal.
©dipoda, (è-dip'o-da). [Gk. oidos, swelling; pous, foot.]=Pachytylus=Locust, q.v.: an insect, belonging to Orthoptera, named from its thick hind legs.
Enanthe, (è-nan'the). [Gk. oinos, wine: anthos, flower.]=Water-dropwort:au aquatic herb, belonging to Apiacere, named from its scent.
Enanthic, (ē-nan'thik). [Gk, oinos, wine; anthos, flower.] O. ether=Rutic and Caprylic ethers: canses the odour of wine; also called Hungarian wine-oil.
Enanthol, (ê-nan'thol). [Enanthic, q.v.] $=$ $\mathrm{C}_{7} \mathrm{H}_{14} \mathrm{O}=$ Enanthylic aldehyde, ubtained from castor oil.
Enanthyl, (ê-nan'thil). [Enanthic, q.v.: Gki. hyle, material.]=Heptyl: the radicle of the Heptylic or Cuantliylic series. O. alsohol $=$ Heptyl alcohol.
Enanthylene, (è-nan'thi-lēn). [ ©Enanthyl, $q . v.] \quad \mathrm{C}_{7} \mathrm{H}_{14}=$ Heptylene, $q . v$.
Enanthylic, (è-nan'thil-ik). [Enanthyl, q.v.] 0. acid $=\mathrm{C}_{7} \mathrm{H}_{14} \mathrm{O}_{2}$ : an aromatic acid; also called azoleic acid. o. aldehyde $=\mathrm{C}_{7} \mathrm{H}_{14} \mathrm{O}=$ CEnanthol, q.v.
Enothera, (ê-no-théra). [Gk. oinos, wine: thera, hunt.] = Evening primrose: an herb belonging to Onagrariaceæ.
Esophagus, (è-sof'a-gus). [Gk. oisos, I carry; phagein, to eat.] $=$ Gullet: the passage from the back of the mouth to the stomach.
Estridæ, ( $\bar{s}{ }^{\prime}$ tri-de). [O¿strus, q.v.; Gk.. eidos, form.] A family of flies belonging to Dip)tera
Estrus, (es'trus). [Gk. oistros, fly.] A fly: the type of Estridæ. O. bovis=0. equi= Botfly, gadfly, \&c.
Ethusa=-Ethusa, q.v. o. cynapium=Lesser hemlock.
O.F. Usel for oxidising flame of hlowpipe.
$0 \mathrm{hm}=$ B.A. unit $=$ Unit of resistance. $v$.

Electro-magnetic minits. $1,000,000 \quad O^{\prime} s=$ Megolm. 9 O's uearly =Tho French unit of resistance.
Ohm's law. [Professor Ohm.] That the intensity of a galvanic current is equal to the electro motive force of a battery divided by its resistance and that of the wire: expressed by $I=\frac{E}{R}$ : in which $I=$ intensity of current, $\mathrm{E}=\mathrm{its}$ electro-motive force, and $\mathrm{R}=$ the resistance of the battery and circuit.
Oidemia, (oi-dē'mi-a). [Gk. oidenac, surf.]= Surf-duck: a bird belonging to Anatide.
Oidium, (oi'di-um). [Gk. oidico, I swell.] Thrush-fungus=Vine-disease: a fungus belonging to Mucedines.
Oiketicus, (oi-ket'i-kus). [Gk, oikos, house.] 0 . Sundersii: house-builder moth; also called lictor-insect.
Oil, (oil). [Oleum, the Latin word.] A general term for a great variety of metuous liquids. v. Oils. Boiled $0 .:$ linseed oil, heated with litharge. Castor $0 .:$ from seeds of Ricinus communis. Coal tar $0=$ Dead O. Dippel's $0 .=$ Bone O., q.v. Rock $0 .=$ Petroleum, q.v. 0 . of anise $=0$. of fenuel. 0 . beetle $=$ Meloë: which ejects oil in drops from its leg. 0 . of ben: from Moringa aptera. 0 . of bitter almonds=Benzoyl hydride. 0. of garlic= Sulplide of allyl. 0. gas. v. Oil-gas. 0. of neroli: from orange tree blossoms. 0 . palm=Elæis Guineensis. O. of potctocs: a residuum of distillation of vegetables, contains propyl, butyl, amyl, and other alcohols. o. tree =Bassia longifolia. 0 . of vitriol. $v$. Sulpharic acid.
Oils, (oilz). Organic, liquid, unctuous substances composed of carbon, hydrogen, and, usually, oxygen; nseful for fuel and lighting; some used as food. Animal 0.: of animal origin. Drying $0 .:$ which absor's oxygen and solidify, such as linseed, walnut, hemp, \&c. Essential $0 .=$ Volatile oils, q.v. Fatty $0 .=$ Fixed $0 .:$ that cannot be distilled without decomposition, nor volatilised below $450^{\circ} \mathrm{F}$. Sweet principle of $0 .=$ Glycerin, $q . v$. Volatile $0 .:$ are not decomposed during distillation; chiefly from vegetables. Vegetable $0 .:$ in seeds.
Oil gas $=$ Butylene $=$ Tetrylene $=\mathrm{C}_{4} \mathrm{H}_{8}:$ a colourless, combustible gas, liquid at $0^{\circ} \mathrm{F}$.
Oilstones: slaty stones used as whetstones; also called Nephelite.
Oken's classification of animals، [By Professor Oken, of Zurich, in 1809.]
Intestinal animals $=$ Body animals $=$ Touch animals.
Digestive animals=Radiata.
Circulative animals=Mollusca.
Respirative animals=Articulata.
Flesh animals=Head animals=Vertebrata.
Carnal animals=Fishes, reptiles, and birds.
Sensual animals=Mammalia.
Okenite, (ō'ke-nit). [Professor Oken.] A tough, white mineral, chiefly hydrated silicate of calcium.
Olacaceæ, ( $\overline{0}-1 a-k \bar{k}^{\prime}$ 'se-ě). [Gk, olax, furrow.]
=Olacads: trees and shrubs, with small fragrant flowers, belonging to Berberales.
Olbers, (ol'berz). In moon, q.v.
Oldhamia, (ol-ditmi-a). [Professor Oldham.] A sea-need or a scrtularian zoophyte: known only by fossil rennains, found in Cambrian rocks; supposed a polyzoon: probably a plant.
Old-man $=$ Lichen saxatilis.
Old-man's beard=Clematis vitalba.
old red sandstonc=Devonian, q.v.
Olea, (ol'e-a). [Gk. claia, olive.] Olive, \&cc.: a plant the type of Oleaccox, q.v., gives virginoil. O. Еигоряа=Olive.
Oleaceæ, (ol-e-i'se-c̄). [Olea, q.v.] = Oliveworts: olive, ash, \&c.: trees innd slurubs, with dichotomous branches, belongiug to Solanales.
Oleander, (ō-le-an'der)=Nerium, q.v.
Oleaster, (ō-le-as'tcr). [Gk. olca, olive; instar, likeness.] =Wild-olive: the type of Elæag11асеæ, q.v.
Oleasters, ( $\overline{0}-\mathrm{le}-2 s^{\prime}$ terz). [Olcaster, q.v.] $=$ Eleagnaccac, (1.v.
Oleates, (óle-āts). [Oleic, 2.2.] Compounds of Oleic acid with bases.
Olecranon, (ō-lek'ra-non). [Gk, oleine, elbow; lirconos, helmet.] A projection of the ulna forming the elbow.
Olefiant gas, (ō-lc̄'fi-ant). [L. oleum, oil; facio, I make.] $=\mathrm{C}_{2} \mathrm{H}_{4}=$ Elayl =Ethylene: a colourless, slightly odorous, inflammable gas, may be liquefied by pressure; ind, mixed with chlorine, becomes an oil called Dutch liquid.
Olefines, (ṑle-fīnz). [Olefiant, q.v.] Olefiant gas series: ethylene, motlylene, amylene, tetrylene, metheue, \&v.
Oleicacid, (öle-ic). [L. oleum, oil.] $=\mathrm{C}_{18} \mathrm{H}_{34} \mathrm{O}_{2}$ : an oily substance found in all fats.
Oleic series of acids $=\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 \mathrm{n} \cdot 2} \mathrm{O}_{2}$ : including acrylic, crotonic, and oleic acids, the last being the type of the series.
Olein, (ō'le-in). [L. oleun, oil.] $=\mathrm{C}_{5 \%} \mathrm{H}_{104} \mathrm{O}_{6}$ : a colourless liquid; a constitucnt of fats and oils. O. of linseed oil=Linulein, \&c.
Oleo-resins, A group of balsams, including Canada balsam, cojuiba balsam, and Mecca balsam.
Olevinite $=$ Olivinite, q.v.
Olfactory, (ol-fac'to-ri). [L. olfacio, I smell.] O. Lobe: the shape of a life-preserver; small in man; larger in the rabbit; very large in the lamprey. O. nevies: the nerves of smell, the first pair of cerebral nerves, the terminations of which are in the nasal cavitics; really processes of the brain and not nerves.
Olibanum, (ō-lib'a-num). [Jibanos, the Greek name.] = Truo frankincense: an aromatic resin obtained from the tree Boswellia. cf. Frankincense.
Oligocene, ( $0-1 \mathrm{li} g^{\prime} 0$-sēn). [Gk. oligos, few; Lainos, new.] L Lower Miocene.
Oligochæta, (ōl-i-gō-kēta). [Gk. oligos, fcw: chaite, bristle.] = Terricola=Earth and Watcr worms: a division of Annelida; hermaphrodite: havo sctie or bristles for locomotion.

Oligoclase, ( $0-\operatorname{lig}^{\prime} \mathrm{o}-\mathrm{klăz}$ ). [Gk. oligos, few; $k$ lasis, fractnre.] =Soda-lime felspar: a variety of felspar, chiefly silicate of aluminum.
Oligodon, (0-lig'ō-don). [Gk. oligos, few; odous, tooth.] Spotted-adder: a suake.
Olive, (ol'iv). [Oliva, the Latin name.] 1.= Olca Europæa: a tree the type of Oleacere. 2. $\Lambda$ colonr: a compound of $\frac{3}{6}$ green and $\frac{2}{6}$ purple.
Olive-worts = Oleaccæ, q.v.

Olivine, (ol'i-vin). [Olive, q.v.] $\Lambda$ minelal of the topaz group, chiefly silicate of magnesia and iron, crystallising in rhombs, usually green coloured, and found in lava; also
 called chrysolite; somctimes found in meteorites.
Olivinite, (o-liv'i-nit). [Olive, q.v.] One of the copper group of minerals, chiefly arscniate of copper.
Olympiad, (o-lim'pi-ad). [Olympias, the Greek name.]=4 years.
Omalidæ, (o-mal'i-dē). A family of beetles belonging to Brachelytra.
Ombrometer, (om-brom'e-ter). [Gk. onbros, 1ain; metron, measurc.] A rain gauge.
Omentum, (o-men'tum). [The Latin word.] =Caul: a membrane connecting the stomach, colon, \&c.
Omnivoræ, (om-niv'o-rč). [L. omnis, all; rooro, I eat.] Giebel's term for bears, duc.; Owen's term for animals such as the hog.
Omphalea, (om'fa-le-a). [Omphalos, q.v.] A plant belonging to Euphorbiacer. O. tricud $\cdot a=C o b-n u t=H o g-n u t$ of Jamaica.
Omphalos, (om'fa-los). [Gk. omphalos, navel.] $=$ 'The navel: the trace of the attachment of the umbilical cord.
Onager, (on'a-jer). (The Latin name.] The wild ass=Asinns onager.
Onagraceæ; (on-a-g1."'se-é). [Onager, q. $v^{\circ}$.]= Onagrads=Fuchsias: herbs and shrubs belonging to Myrtales, hamed from the leaves resembling the ears of an ass.
Onchophora. (on-kofo-ra). A division of Colclmintha, q.v.
Onchus, (on'kus). A marinc shark-like fislı of a high order of development, known only by fossil spines, found in Upper Silurian.
Onion, (un'yun). [Oignon, the Frencl word.] $=$ Allimm: an herb belonging to Liliacerc.
Onobrychis, (on-ob'ri-kis)=Snint-foin: an licrb belonging to Leguminacea. O. sutivu= Holy-hay.
Ononis, (on-ōnis). [The Greek name.] Restharrow: an herb bclonging to Leguminacea. o. arvensis=Wild liquorice.

Onopordon, (on-o-pordon). [The Greck mamc.] =Cotton-thistle=Scotcll-thistle: :n her) belonging to Astcraccæ. O. acanthium $=$ Wild artichoke.
Onosma, (ollos'ma). [Gk. onos, ass: osme, smell.] $\Lambda$ plant bolonging to Boraginacea.
 nail : gernao, otlspring.] Fungi, developed ou feathers, hair, hoofs, horns, de., belonging to Ascomycetes.
Onygenei, (on-i-jen'e-ī). [Gk. onyx, nail; gennao, I produce.] Hoof-fungus, sec: fungi, all small, developed on animal substances; lave a chlib-shaped receptacle.
Onyx, (on'iks). [Gk. onyx, nail.] $\Lambda$ variegated variety of agate: a variety of chalcedony in variously coloured evcn layers.
Oogonia, (ō-o-gōni-a). [Gk oon, egg; gonict, corner.] In fungi: cells in which oosphcres are formed.
Oogonium, ( $\overline{0} \cdot 0 \cdot g^{\prime} \quad$ ni-1ım). Singular of oogonia, q.v.
Oolean. An Occanic race.
Oolite, (ô'u-lit). [Gk. oon, egg; lithos, stone.] A variety of carbonate of lime. Great $0 .=$ Batl-stone; also called Forest-marble. 0. limestone: composed of small accretions of limestone surrounding grains of sand; sometimes found in rocks older, and in others newer, than the oolitic.
Oolitic system, ( $\bar{o}-o-l i t$ 'ik). [Oolite, q.v.] $=$ Jurassic system: a secondary formation between the Lias and the Cretaceous.
Oosphere, (ṑos-fēr). [Gk. oon, egg; sphaira, hall.] Germinal hodies in fungi.
Oospore, (ō’os-spōr). [Gk. oon, egg; spora, seed.] An oosphere, q.v., with a wall formed round it, capable of germination at once or at a future time.
Oostegite, ( $\overline{0}-\mathrm{os}$ 'tē-jit). [Gk. oon, egg; stego, I cover.] Scales, \&c., protecting the eggs in Annulosa.
Ootheca, ( $\overline{0}-0-\mathrm{the}{ }^{\prime} \mathrm{ka}$ ). [Gk. oon, egg, thek:a, case.] $=$ Egg-purse $=$ Egg-case of cockroach: contains eggs, like peas in a pod.
Opah fish=Lampris, q.v.; also called Kingfish.
Opal, (ö'pal). [Opalus, the Latin name.] A translucent, iridescent, amorphous mineral, chiefly hydrated silica. Girasol, hydrophane, hyalite, menilite, and fiorite are varieties of opal. Fire $0 .=$ Girasol.
Opelet=Anthea cereus: a fleshy zoophyte; the chief constitutent in the edihle dish, Rastegna.
Opera glass. A hinocular variety of the telescope, used for short distances.
Opercular, ( $\bar{o}-\mathrm{per} \mathrm{r}^{\prime} \mathrm{ku}-\mathrm{lar}$ ). [Operculum, q.v.] Connected with the operculum, q.v. ${ }_{0}$. bones: form the gill-cover of fishes.
Operculum, ( $\bar{o}-\mathrm{per} r^{\prime} k \overline{\mathrm{u}}-\mathrm{lum}$ ). [L. operculum, lid.] 1. Gill-cover: closes the entrance of the branchial chamher of fishes; possibly the homologue of the human ear-flap. 2. Used generally for any cover to an opening, as of the shell of Gasteropoda, \&c.
Ophiacantha, (of-i-a-kan'tha). [Gk. ophis, serpent; akantha, spine.] 0. spinulosa: a star-fish abundant in decp water of North Atlantic.
Ophiderpeten, (of-i-der'pe-ten). [Gk. ophis, serpent; herpeton, reprile.]. An amphibious animal belonging to Labyrinthodonta; allicd to Ophiomorpha.

Ophidia, (of-id'i-a). [Gk. ophis, serpent.] $=$ Sinakes: reptiles in which the limbs are rudimentary, or entirely absent; have long, worm-like, sealy bodics, and no sternum; and progress lyy means of rib-bones, which are very nnmerous. Families of $0 .:-$

Viperine-
Crotalidx.
Viperidæ.
Colubrine-
Hydridæ. !
Boids.
Colubridx.
Water-snakes=Hydrophidæ=Hydridæ.
Ophidium, (of-id'i-1nm). [Gk ophis, snake.] :ill eel-like fislı belonging to Malacopterygii. Ophidobatrachia, (of-i-dō-bat-rākk-a). [Gk. ophis, serpent; Batrachia, q.v.] = Ophiomorpha, q.v.
Ophiocoma, (of-i-olk'o-ma). [Gk. ophis, serpent; kome, hair.]=Brittle-star: a star-fish belonging to Ophiuroidea; it cannot swim, and moves only on solid surfaces.
Ophioglossaceæ, (of-i-ō-glos-sì'se-ē). [Ophioglossum, q.v.] Adder's-tongues: plants, with hollow stems, and without chloroplyyll, belonging to Filicales; intermediate between Lycopodiacere and Filices.
Ophioglossum, (of-i-ō-glos'sum). [Gk. ophis, suake ; glossu, tongue. ] Adder's-tongne: a fern-like plant the type of Ophioglossасеæ.
Ophiolepis, (of-i-ol'e-pis). [Gk. ophis, serpent; lepis, scale.J An echinoderm.
Ophiolite, (of $\left.{ }^{\prime} \mathrm{i}-\overline{\mathrm{o}} \mathrm{-} \mathrm{I} \mathrm{t}\right)$. [Gk. ophis, serpent; lithos, stone.]=Serpentine, q.v.: a mineral, chiefly silicate of magnesia, named from the serpent-like waves of cloudiness; also called Verd-antique.
Ophiology; (of-i-ol'o-ji). [Gk. ophis, serpent; logos, discourse.] The sub-division of zoology which treats of serpents.
Ophiomorpha, (of-i-o-mor'fa). [Gk. ophis, serpent; morphe, shape.]=Gymnophiona: a hurrowing, snake-like animal, belonging to Amphibia, having a body marked with transverse grooves, no hmbs, and a small head. Found in hot climates, probahly the last remnant of a race to which Labyrinthodonts helong.
Ophiophagus, (of-i-of'a-gus). [Gk. ophis, serpent; phago, I eat.] A poisonous, colubrine snake, named from being supposed to feed on other snakes.
Ophiopholis, (of-i-of'ō-lis). [GL. ophes, serpent.] O. aculectu: a star-fish abundant in deep water of Atlantic.
Ophioxylon, (of-i-oks'i-lon). [Gk. ophes, serpent; xylon, wood.] Snake-wood: Strychnos colubrina, named from heing used medıcinally in cases of snake-bite.
Ophisaurus, (of-i-saw'rus). [Gk. ophes, serpent; sauros, lizard.] Glass-serpent=Angnis ventralis: a snake, with a reptile-like head, so fragile as to be casily broken into several pieces.
Ophite, (of 'it). [Gk. op $72 s$, serpent.] $=$ Ophiolite=Serquentine, $q . v$.

Ophiuchus, (of-i-ū̌kus). [Gk. ophis, serpent; echein, to hold.] I'he Serpent Bearer: a constellation, of which Ras Alagne is the chief star.
Ophiura, (of-i-i'ra). [Gk. ophis, snake; oura, tail.]=Brittle-stars: animals, belonging to Echmodermata, the type of Ophiuridat.
0 phiuridæ, (of-i-ǘridē). [Gk. ophis, serpent; ource, tail; cidos, form.] Brittle-stars, Sandstars, \&ec.: a divis1on of Ophiuroidea.
Ophiuroideæ, (of-i-u-roi'de-a). [Gk. opleis, serpent; cillos, form.] Brittle-stars, Sandstars: a division of Echinodermata, having a flat body, with long and slender arms.
Ophrys, (ō'fris). [Gk. ophrys, eycbrow.] An lierb belonging to Orchidacer, 2.v. o. apiferu $=$ Bee-orchis. 0 . aran jer $a=$ Spiderorchis. O. muscijera=Fly-orchis.
Ophthalmia, (of-thial'mi-a). [Gk. ophthalmos, eye.] A diseasel condition of the eye.
Ophthalmic, (of-thal'mik). [GK. opthalmos, eye.] 0 . artery: termination of internal carotid artery, serving the eye. 0 . nerve: a division of the trigeminal nerve itself subdivided into the nasal and lachrymal nerves.
Ophthalmoscope, (of-tlal' mo-skōp). [Gk. ophthalmos, eye; skopeo, I view.] An instrument for the examination of the structure and condition of the eye, by concentrating on it the light of a lamp, by means of a lens.
Opiammon, ( $\left.\bar{o}-p i-a m^{\prime} m o n\right)$. [Opianic and Ammonium, q.v.] $\mathrm{C}_{20} \mathrm{H}_{19} \mathrm{NO}_{8}$ : an amidelike compound obtained from oplianate of anımonium.
Opianic acid, ( $\bar{o}-p \mathrm{i}-\mathrm{an} n^{\prime} \mathrm{ik}$ ). [Opium.] $=$ $\mathrm{C}_{10} \mathrm{H}_{10} \mathrm{O}_{5}$ : found in Narcotine.
Opianine, (ṓpi-a-nin). [Opium, q.v.] An organic base from opium.
0 pianyl, (ópi-a-nil). [Opianic, q.v.] $\mathrm{C}_{10} \mathrm{H}_{9} \mathrm{O}_{4}$ : the radicle of opianic acid.
Opisthobranchiata, ( $\bar{o}-$ pis-thō-brang-ki-ī'ta ). [Gk. oprsthe, behind; brachion, gill.]=Senslugs: a sub-division of Branchio-Gasteropoda, q.v.
Opisthocœlia, (ō-pis-thō-sēlli-a). [Gk. opisthe, belrind; koilos, hollow.] Crocodiles, known only by fossil remains: named from the anterior vertebrx being concave behurl.
Opisthocomus, (ō-pis-thok'o-mus). [Gk. opisthe, behind; kome, hair.] Crested-pheasant: a gallinaceous bird of Brazil.
Opisthodelphys, ( $\bar{o}-\mathrm{pis}$-thō-delf'is). [Gk. opisthe, behind: adelphos, brother. 1 A tree-frog with dorsal ego-pouch: found in America.
Opisthotic, (ō-pis-thot'ik). [Gk. opisthe, belind; ous, ear.」 A bony portion of the auditory capsule.
Opium, (ópi-um). [The Latin namc.] The dried juice of the white poppy: a body of very compound character. o. poppy $=$ Papaver somnifermm. T'incture of $O .=$ Laudanum. O. alkaloids=Morphia, codeia, papaverine, dгc., q.v.
Oporobıa, (ō-po-rólji-a). O. dilatcla=November motli.

Oposin, ( $\overline{0}^{\prime}$ pos-in). An albuminous smbstance obtained from licsh.
Opossum, (o-pos'sum). [Opassom, the Indian
name. ] Didelphis, name. $]=$ Didelphis, \&cc.: : marsupial animal, found only 111 America. Vulpine $0 .=$ Phalangista vulpina. O. shrimps= Mysis.
Opposition, (op-pōzish'un). [L. oppono, I place opposite to.] A planet is in opposition when it and the sun are oll opposite


Opossum. sides of the earth in the same straight line with it.
Opsaisthenics, (op-sis-then'iks). [Gk. ops, eye; aisthesis, feeling.] = Eye-sensations: siglit.
Opsimose, (op'si-mōs). [Gk. opsimos, late.] =klipsteinite: a mineral.
Optic, (op'tik). Optikos, the Greek word.] O. cuxis: the straight line joining the centres of the eye, and of any object immediately in front of it. O. angle: the angle between the axes of the two eyes. 0 . lobes: the portion of the brain from which the optic nerve proceeds. 0 . nerves: the second pair of cerebral nerves, which terminate in the retina of the eyes: not properly nerves, but rather processes of the brain, ending in red and ycllow knobs. O. thalami : masses of nervous matter in the brain. O. tracts: unite to form the optic nerves.
Optical=Optic, q.v. O. couple: v. Couple.
Optics, (op'tiks). [Gk. optikos, relating to the sight.] The science of the nature aud laws of the phenomena of vision, including the construction of optical instruments, such as the telescope, microscope, sic.
Optometer, (op-tom'e-ter). [Optics and Meter, q.v.] An instrument for the measurement of the distance of distinct vision for any given person.
Opuntıa, (ō-pun'shi-a.) [Opuntus, a town iu Greece.] Indian figs=Cactus opuntia: plants belonging to Cactacere.
Orach, $\left(\right.$ or $^{\prime} a k$ ) $=$ Atriplex, a plant belonging to Chenopodaceæ. Halimus $0 .=$ Tree pnrstane.
Orange, (or'anj). [N゙aranj, the Arabic name.]
$=$ Citrus aurantium. A plant belonging to Aurantiacce, which flowers all the year round in Brazil. Bergamot 0 . =Citius bergamia. Mandaron 0. $=$ Citrus nobilis. Quto $0 .=$ Fruit of Solanum. 0 . tily=Lilium bulbiferun. 0 . red star's=Betelgeuse, Pollux, sic. $\quad$. prgments $=$ Ochre, chromium, lead, chalk, and compounds of these. O. tip
 butteroty $=$ Anthocharis cardamines.
Orangite, (or'an-jit) =Thorite, ๆ. $\mathrm{r}^{\prime}$.
Orang-utan, (ò-rang'ô-tallg'). [Malay, oulcung,
wild; orang, man.]=Orangontang $=$ Simia satyrus: a gibbon, four feet ligh, with bulky body, feet longer than hands, arms reaching to ankle: thumb and great toes sliort. Lives in forest trees of Borneo and Sumatra. Agile 0. = Hylobates agilis. Gray $0 .=\mathrm{Hy}$ lobates lenciscus.
Orbicella, (or-bi-sel'la). [L. orbis, circle.] O. cavernosa: a coral polyp, nsually budding in all directions, so as
 to form a hemisphere.

Orang-outang.
Orbicula, (or-bik'in-la). [L. orbiculus, a sinall circle.] A genns of Brachiopoda.
Orbit, (or'bit). [L. orbitcl, track.] 1. The path in which a secondary planet travels romnd its primary, or the path of a planet ronnd the sun. 2. The cavity of the eye.
Orbitolites, (or-bit-ō-li'tez). [L. orbis, circle.] Avimals belonging to Rhizopoda, found in Tertiary rocks, and still extant.
Orbitosphenoid, (or-bit-ō-sfénoid). [Orbit, q.v.; Gk. sphcen, wedge ; eidos, form.] A part of the third cranial segment, forming the back of the orbit: in man the lesser wings of the sphenoid bone, which in Ruminantia become the greater wings.
Orbulina, (or-bū-līna). [L. orbis, a circle.] 0. universa: a foraminifera in the form of a small perforated sphere, found at the bottom of the Atlantic.
Orcein, (or'se-in). [Orcin, q.v.] $=\mathrm{C}_{7} \mathrm{H}_{7} \mathrm{NO}_{3}$ : a red colouring matter obtained from lichen $=$ Orcin and oxygen.
Orchard, (or'cherd). [A.-S. woyrt, herb; geard, yard.] A fruit garden. O. oviole $=$ Bob-olink $=$ Xanthornis varius,
Orchall=Orchilla, $q . v$.
Orchidaceæ, (or-ki-da'se-é). [Orchis, q.v.] = Orchids: common herbaceous shrubs, with flowers of very varied and often grotesque shapes, belonging to Orchidales.
Orchidales, (or-ki-da'lēz). [Orchis, q.v.] Orchids, \&c. : plants forming a division of Endogens.
Orchil=Orchilla, q.v.
Orchilla, (or-chil'la). [The Spanish name.] $=$ Roccella tinctoria: a grey lichen, found on the rocks in Cape Verd Islands, from which a purple dye, Archil, q.v., is obtained. Orchis, (or kis). [The Latin name.] A plant, the type of Orchidaceæ, q.v. Bee 0. =Ophrys apifera. Bird's nest $0 .=$ Listera nidus avis. Bog 0 . = Malaxis paludosa. Buttevfly $0 .=$ Habenaria bifolia. Dwarf $0=0$. ustulata. Fen 0. =Liparis Lueselii. Fly $0 .=$ Ophrys muscifera. Fool's $0 .=0$. Morio. Froy $0 .=$ Habenaria viridis. Lizard $0 .=0$. hircina. Man $0 .=$ Aceras. Mursic


Orchis.
$0 .=0$. latifolia. Meadozo $0 .=0$. morio Moinkey $0 .=$ O. simia. Musk $0 .=$ Hermininm. 'Purple O. $=0$. mascula. Spider $0 .=$ Oplirys aranifera. Spotted $0 .=0$. maculata. Orcin, (or'sill). [The Frenclu word.] $=\mathrm{C}_{7} \mathrm{H}_{8} \mathrm{O}_{2}$ : a sweet crystalline substance, obtained from various varieties of lichen.
Order, (or'der). [L. ordo, arrangement.] 1. The arrangement and decoration of a column and entablature-

## Entablature $=$ <br> arcliitrave. $\left\{\begin{array}{l}\text { frieze. } \\ \text { cornice }\end{array}\right.$ (capital. <br> Column= $\left\{\begin{array}{l}\text { shaft. } \\ \text { base. }\end{array}\right.$

The orders are said to be Composite, Corinthian, Doric, Ionic, or Tuscan, according to the proportions and the ornamentation, especially of the capital. 2. A sub-division of Class, v. Orders.
Orders, (or'dc̣rz). [Orter, q.v.] Sub-divisions of classes, in the classification of animals and plants, $v$. Tables. No orclers of plants are known entirely fossil. Sometimes used as=family and as=tribe.
Ordinary ray, v. Refraction.
Ordinate, (or'di-nät). [L. ordinctus, ordered.] A line drawn perpendicular to one of the axes of a curve. O. of a conic section= Latus rectum, q.v.
Ordnance, (ord'nans). Heavy artillery: guns, mortars, and howitzers; divided into smooth bore and rifled; and the latter into breech loaders and muzzle loaders. O. survey: a survey of the country carried out by the Ordnance Department, the maps of which are issued on a scale of 1 inch to a mile, and also of 6 inches.
Ore, (or). [Or, the A.-S. name.] A general term for combinations of metals and earthy and other matters: mineral substances containing metal. E.g. Goose - dung 0. =Ganomatite. Needle O. v. Needle ore. Prismatic Iron O. $=$ Brown oxide of iron.
Oreas, (or-éas). [L. oreas, mountain nymph.] O. canna=Eland.

Orellin, (or-el'lin). [Orcllana.] A yellow colouring matter obtained from the seeds of Bixa orellana.
Oreodaphne, (or-e-ō-daf'ne). [Gk. orcios, mountainous; daphne, laurel.] Mountainlaurel: a plant belonging to Lauracere.
Oreotrochilus, (or-e-ō-trok'i-lus). [Gk. oreios, mountainous; Trochilns, q.v.] A hummingbird. v. Humming-birds.
Organ, (or'gan). [Orgenum, the Latin word.] 1. A part of a living body having a function to fulfil. cf. Member, v. Organs. 2. An arrangement of pipes, on a large scale, adapted to the production of musical sounds. O. corul=Tubipora musica. O. fish=Drum= Pogonais: a fish which makes a loud singing noise, found in Borneo.
Organic, (or-gan'ik). [Organ, q.v.] O. acids=O. substances forming salts with bases: Monobasic, dibasic, tribasic, or polybasic, according as they contain one, tivo, therce, or manyatoms of replaceable liydrogen. O. alliclics $=0$ :
bases, q.v. O. unalysis: usually by combustion of the contained carbon, and by conversion of contained nitrogen into ammonia. O. beses=Organic alkalies: obtained chiefly from vegetables, $v$. Alkaloids. Ammonia O. B., derived from ammonia, and volatilo, resembling amıonia. Anmonirm 0 . $B$. derived from ammonia, but fixed, resembling ammonium. Aninul $O$. B.: of animal origin ; radicles composed of carbon, hydrogen, nitrogen, and oxygen, with other substances, such as phosphorus, \&c. Artificial 0. b., those formed by distillation, reduction, substitution, ortdirect combination. Natural O. B. mostly found in plants, and generally alkaline. Primury $0 . B .=$ Amide $\mathrm{B} .=\Lambda \mathrm{mi}-$ dogen B., q.v. Sceondary O.B. $=$ Imide B. $=$ Imidogon B., q.v. Tertiury $0 . B_{1}=$ Nitrile B., q.v. Vegetable 0 . $B .=$ Radicles of CH and 0 . O. chemistry $=$ Chemistry of compound radicals = Chemistry of carbon compounds. Tho chemistry of compounds derived from organic substances, sume of which inay also be formed by synthesis. 0 . compounds consist chiefly of CHON: frequestly of complex composition with very varied characters and properties; usually unsymmetrical. O. radicles: v. Radicles. O. remains=Fossils, q.v.; also called petrifactions. O. world =All animals and vegetables=all organised bodies.
Organised bodies. Living organisms: nsually unstable chemical composition; are nut producible by synthesis.
Organogeny, (or-gan-oj'e-ni). [Gk. organon, organ; gennao, I produce.] Development of living organisms.
Organo-metallic compounds: of metals and organic radicles. E.g.: zinc-metliyl, zincethyl, \&c. Have energetic chemical action, and sometimes act as compound radicles.
Organs, (or'ganz). O. of alimentation: mouth, stomach, intestines: which convert food into mutriment. $O$. of circulation: heart and blood vessels generally: which distribute the nutritions matter derived from food to the various parts of the body. O. of exeretion: lungs, kidneys, skin, \&ic., by which the waste products of the body are passed out. 0 . of locomotion: cilia and muscles. Rudimentury $0 .:$ those that are essentially useless; often seen only in the embryo; probably have decayed from disuse: as wings of island-birds, eyes of care-animals, dic. E.g.: mamme in male mammalia; one lobe of the lungs in snakes; npper teeth in calves, \&c.
Or graphique $=$ Sylvanitc, q.v.
Oribatidre, (or-i-bat'i-dē) $=$ Wood-mites : sunall spider-like animals, bclonging to Acarina; livo on moss athd herbs.
Orichalcit $=$ Anuriclalcite q.v.


Oriel-Window.

Oriel-window, (ō'ri-el). A bay window projecting from an upper story of a building.
Oriental, (ū-ri-en'tal). [L. orient, easteru.] 0 . emerald = A variety of Sapphire. O. jainet $=$ Almandito.
Orientation, (ō-ri-en-tàshun). [L. orient, castern.] A sensc of polarity: the deteruination of the points of the compass; also used of animals who are ablo to retrace a road and find their way back.
Origanum, (ō-rig'a-num). [Gk. orys, hill; ganos, joy.]=Marjoram: a fragrant herb belonging to Lamiacere.
Origma, (ō-rig'ma)=Rock-warbler=Saxicola solitaria, q.v.
O'Rileyite = Native arsenite .
Orillon, (o-ril'on). [F. oreillon, ear.] A projecting tower at tho anglo of a bastion.
Orinoco, (or-i-nōkō). O. tobaceo=Nicotiana macrophylla.
Oriole, (ō'ri-i-ul). [Oriolus, q.v.] A tropical thrush-like bircl, belonging to Merulidæ, of which there are several genera: Oriolus, Yphantes, Xanthornis, Cacicus, \&c. v. Oriolus. Baltimore O. $=$ Hanging-bird=


Oriole.
Golden-robin.
Oriolus, (ō-ri-ōlus). [L. aurcolus, golden.] Oriole: a migratory, gaily-coloured, sparrowlike bird, with long beak, belonging to Merulidæ, feeding on insects and berries, visiting England only in summer; builds concealed open nest. O. galbula $=$ Golden oriole. O. monachus=Nun-thrush.
Orion. The most brilliant of the constellations, visible from every part of the globe. Trapezium of $0 .:$ formed by the stars Betelgeuse, Bellatrix, Rigel, and a fonrth. O's belt: also called Three Kings, Golden Yard, and Jacob's Staff: contains the three bright stars Alnitak, Alnilam, and Mintaka. Nebula of $0 .:$ one of the finest nebule known, below the sword belt of Orion, the centre being the star $\theta$ Orionis.
Ornithite, (or'ni-thīt)=Metabrushite: a mineral, chiefly plosphate of calcimm.
Ornithichnites, (or-nith-ik-nítēz). [Gk. omis, bird: ichzos, footstep.] Footmarks of birds. v. Lithichnozoa.

Ornithocephalus. (or-nith - $\bar{o}$-scf'al-us). [Gk. ornis, birl; keplecule, head.]=Ptcrodactylc, q.v.

Ornithodelphia, (or-nith-ō-delf'i-a). [Gk. omnis, bird; delphys, womb.]=Monotremata, q.v.: a primary division of Mammalia, including only the Ornithorhynchus and Echidna; lavo no true tecth, but ono passage for the urinary, genital, and intestinal products; and only a small corpus callosum.
Ornithogalum, (or-nith-og'a-lum). [Gk. ornis, bird;gula,milk.]=Star of Bethlehem: a plant, with lincar leaves, belonging to Liliacerc.
Ornithoglossum, (or-nith-ō-glos'sum). [Gk. ornis, bird; glossa, tongue.]=Bird's tongue: a plant belonging to Mclantlacea.

Ornithoid, (or'ni-thoid). [Gk. ormis, birt; cielos, form.] Bird-like amimals, known only by fossil footmarks anct other tracks. r. Lithichnozoa. O. lizards=O. Batrachians. O. marsupialia=Anomepus.

Ornithology, (or--1i-thol'o-ji). [Gk. ornis, bird; logos, discourse.] The division of the science of zoology which relates to birds.
Ornithopus, (or-nith'o-pus). [GK. ormis, birl; pous, foot.] 1. Bird's-foot trefoil: anl herb, belonging to Fabacea, named from the form of the fruits. 2. A bird, known only by fossil footnarks. v. Lithichnozoa.
Ornithorhynchus, (or-nith-ō-ring'kus). [Gk. ornis, bird; ryychos, beak.] $=$ Duck -billed Platypus $=$ Water - mole $=$ Duck - mole : an aquatic auimal, found in Australia, having the form of a quadruped, covered with hair, having spurs like a fowl, and a mouth like the beak of a cluck: graduates towards rcptiles.
Ornithosauria, (or - nith- $\overline{-}$-saw' ri - a). [Gk. ornis, bird: saura, lizard.] = Pterosauria: reptiles related to birds; regarded as a primary division of Vertebrata.
Ornithotomy, (or-nith-ot'o-mi). [GK. ornis, bird; tome, section.]=Anatomy of birds. v. Zootomy.
Ornus, (or'nus). [The Latin name.] Floweringash: a plant belonging to Oleaceæ. O. rotundijolica = Manna-ash.
Orobanchaceæ, ( or - ō-bang - kā'se-ē ). [Oro-banche.]=Broom-rapes: leafless herbs, parasitic upon roots, belonging to Gentianales.
Orobanche, (or-ō-bang'ke)) [Gk. orobos, vetch; agcho, I strangle.]= Broom-rape: the type of Orobanchacer, $q . v$.
Orontiacer,(or-on-ti-it'se-è)=Orontiads:herbs, some stemless, with broad leaves, belonging to Juncales.
Orobus, (or'o-bus). [Gk. oro, I stimulate; boos, ox.]=Bitter-vetch: a plant belonging to Leguminacer.
Orographical, (ō-rō-graf'i-kal). [Gk. oros, mountain; grapho, I write.] Relating to the description of mountains. 0 . map $=$ Map of mountainous districts.
Orphanozoa, (or-fan-ō-zóa). [Gk. orphanos, orphan; zoon, animal.] Ehrenberg's ternı for Amphibia and fishes, which take no care of their young.
Orphean warbler=Sylvia orphea: a song bird belonging to Insessores; rare in England.
Orpiment, (or'pi-ment). [L, auri, of gold; pigmentum, paint.] = Yellow sulphide of arsenic $=\mathrm{As}_{2} \mathrm{~S}_{3}$ : used for colouring: a yellow, translucent mineral, crystallising in rhombs, belonging to the arsenic group.
Orpine, (or'pin)=Sedum: a succulent herb belonging to Crassulacere.
Orrery, (or're-ri). [The Earl of Orrery.] An apparatus for showing the relative sizes, motions, and positions of the sun and planets, including the earth.
Orris, (or'ris). [Corruption of Tris.]=Tris, q.v. Orsellic acid, (or-sel'lik). [Orsella, a lichen.] $=$ Lecanoric acid, q.v.
Orthagorisca, (or-tha-go-ris'ka). 0. mola $=$ Molebut: a varicty of the sunfish.

Orthidæ, (or'thi-dē). Orthis, q.v.; cidos, form.] $\Lambda$ family of molluses, belonging to Brachiopoda.
Orthis, (or'this). [Gk, orthos, straight.] A genus of Brachiopodia: found fossil, very abundantly, in Silurian rocks.
Orthite, (or'thit). [Gk. orthos, straight.] A brittle mineral, chiefly silicate of aluminum, iron, \&c.; also called Allanite.
Orthocephali, (or-thō-sef'al-li). [Gk. orthos, straight; hephale, head.] = Middlc-leaded: having the breadth of the head $\frac{4}{5}$ this of the length. of. Dolichocephalic and brachycephalic.
Orthoceras, (or-thō'ser-as). [Gls. orthos, straight; keras, horn.] A cephalopod, characteristic of Llandcilo-flar rocks: みamed from its form.
Orthoclase, (or-thoo'klāz). [Gk. orthos, straight; h.lasis, fracture.] A transparent mineral, of which there are many varieties, belonging to the felspar group, found in granite, gneiss, \&c.: chiefly silicate of aluminum and potassium. Obsidian, pitchstone, porphyry, trachyte, are varieties of $0 . v$. Harduess and Fusibility.
Orthoclastic, (or-thō-klas'tik). [Gk. orthos, straight; klasis, fracture.] O. minerals have right-angled cleavage.
Orthogonal, (or-thog'on-al). [Gk, orthos, right; gonia, angle.] Perpendicular: rightangled. O. system: two surfaces belonging to this system when the principal tangents correspond.
Orthographic, (or-thō-graf'ik). [Gk. orthos, correct; grapho, I write.] O. projection: v. Projection.
Orthophosphates. v. Phosphates.
Orthophosphoric acid, (or-thō-fos-for'ik). [Gk. orthos, right; Phosphoric, q.v.] $=\mathrm{H}_{3} \mathrm{PO}_{4}=$ Ordinary phosphoric acid=Tribasic P. A. = Trihydric phosphate.
Orthoptera, (or-thop'ter-a)
[Gk. orthos, straight; pteron, wing.] Cockroaches, grass hoppers, \&c.: terrestrial, voracious, herbivorous insects, undergoing incomplete netamorphosis, forming a primary division of insects: have soft leathery elytra, cannot fold the wings crossways. The males are all musical.

## Classifcution of O.-

> Cursoria= Runners.
> Raptoria=Suatchers. Ambulatoria = Walkers. Saltatoria=Jumpers.
Orthorhombic, (or-thō-rom'bic). [Gk. orthos, straight; Rhombus, q.v.] O. systcm: in mineralogy $=$ Rectangular system $=$ Prismatic=Trimetric: in which the three axes are unequal, and intersect at right angles.
Orthorhynchus, (or-thō-ring'kus). [Gk, orthos, straight; rhyychos, beak.] Giant hummingbird; a sparrow-like bird. v. Trochilidx.
Orthose=Orthoclase, q.v.
Orthosilicates. v. Silicates.
Orthostichies, (or-thō-stik'i-c̄z). [Gk. orthos, straight; stichos, row.] Straight-rows.
Orthotropous, (or-thot'rō-pus). [Gk. orthos,

## OSTREA

straight; trope, turning.] Turned in the right direetion: used espeeially of a seed in which the foramen is opposite to the hilum. Ortolan, (or'tô-lan). [Thie Freneh name.] A singing bird, belonging to Fringillida.
Ortyx, (or'tiks). Au Ameriean bird, corresponding to the quail of the Old World.
Oryeteropus, (or-ik•ter'o-pus). [Gk. orylker; digger; pous, foot.] A rat-like animal, belonging to Edentata. O. Capensis: Cape ant-eater; also called ground-hog and aardvark.
Oryetology, (or-ik-tol'ō-ji ). [Gk. oryktos, dug up; logos, diseonrse.] The branell of geology whieh treats of fossils.
Oryx, (ô'riks). A variety of the antelope $=$ Antilope oryx also ealled gems-boe: found in Sonth Afriea. Oryza, (ō-ri'za). [Tlıe Greek name.] A plant belonging to Glumaсеæ. 0 . sativa $=$ Riee.
Os, (os). [The Latin vord.] = Bowe: 0 . articulare, $v$. Mallens. O. calcis=Caleineum: the bone of the heel. O. Iyoid $=$ Hyoid bone, in


Oryx.
fishes. O. innominatum $=\mathrm{Haunch}=$ hipbone: a large bone fastened to the sacrum, and having a soeket in whieh the thigh bone fits: composed of ilinm, pubis, and isehium. O. quadratum, $v$, Malleus.

Osage-orange = Maelura aurantiaca: a plant belonging to Moraeeæ.
0 sborne series, (oz'born). [O. Isle of Wight.] $=$ St. Helen's series: fresh-water beds belonging to Upper Eoeene.
Oscilating, (os-sil-lāting). [L. oscillo, I swing.] O. enginc: one in whieh the eylinder oseillates.
Oscillation, (os-sil-lā'shun). [L. oscillo, I swing.] Vibration. Angular 0. = Gyration.
Oscula, (os'kū-la). [L. osculum, small mouth.] Small openings or mouths.
Osculation, ( os-kū̄là'sluun).
[L. osculum, little mouth.]=Contaet.
0 ose, (ōs). A termination in organic eliemistry, used for sugars. E.g. suerose, lietose, dec.
Osier, (ó'zhi-er). [The Freneh name.] Salix viminalis: a willow-like plant, belonging to Salieacer.
osion. A termination. v. Oxion.
Osmazome, (oz'ma-zōm). [Gk. osinc, smell; zomos, juice.] An extract of flesh, of which creatine is a constitnent.
0 smelite, (oz'me-lit) $=1$ Peetolite.
Osmie aeid, (oz'mik). [Osminm, q.v.] OsO $\mathrm{A}_{4}$ : now ealled tetroxide of osmium.
Osmiridium, (oz-mi-rid'i-nul). [Osmimn and Iridinm, q.v.] = Iridosluine: an alloy of osninm and iridinn.
Osmium, (oz'mi-11m). [Gk. osmc, odour.] $=$ Os: one of the noble metals; the least fusible of all the metals.

Osmose, (os'mōz). [Gk, osmos, an impulse.] P'enetration of porous vessels by liquids.
Osmunda, (os-nım'ma). [Osmunder, one of the names of thor.] $=$ Fern-royal=flowering ferm: a plant belonging to Polypodiacere.
Osmundaeeæ, (os-mun-da'se-ē). [Oennuinda,
q.v.] A sub-division of fenus. q.v.] A sub-division of ferns. $v$. liliees.

Osprey, (os'pra).
lishing eacle $=$ l'ishing easte = Faleo halieetus= Pandion haliætus: a bird of prey; also called Baid-buzzard.
Ossein, (os'se-īn). [L. osseus, bony.] Bone eartilage: a gelatinous tissue. Osseius, (os'e-us.) [The Latin word.] O. bony fishcs: bony fishes $=$
 Teleostei, $q . v$.
Ossieles, ( os'si-klz). [L. ossiculum, small bone.] Auditory ossieles: the stapes, malleus, and ineus: three small hones in the ear.
Ossicula, (os-sik'ū-lia). [L. ossiculum, small bone.] A general term for small bones.
Ossifieation, (os-sif-i-ka'shun). The formation of bone, from eartilage or fibrons tissue.
Osteocolla, (os-tē-ō-kol'la). [Gk. osteon, bone; kolla, glue.] 1. A variety of eale tufa. 2. A glue obtained from bories.
Osteolepis, (os-te-ol'e-pis). [Gk. osteon, bone; lepis, seale.] A ganoid fish, known by fossil remains found in the Old Red Sandstone.
Osteolite, (os'te-ō-lit). [Gk, osteon, bone; lithos, stone.]=Apatite: a mineral, ehiefly phosphate and chlorate of lime: an altered variety of apatite.
Osteozoa, (os-te-ō-zṑa). [Gk. ostcon, bone; zom, animal.] Burmeister's term for Vertebrata.
Osteozoaria, (os-te-ō-zō-ū'ria). [Gk. osteon, hone; zoon, animal.] In De Blainville's and Milne Edwards's elassifications=Vertebrata.
Ostracoda. (os-trā̄ko-da). [Gk. ostrakion, shell; cidos, like.] Small crustaceans, with hinged bivalve carapaee, and branelix attached to jaws: found fossil from Lower Cambrian to reeent roeks.
Ostracoderma, (os-trā'ko-der-ma). [Gk. ostrakon, shell; derma, skin.] 1. A geurs of plants belongiug to Fungales. 2. Au auimal belonging to Crustaeea. 3. Burmeister's term for a division of Crustacea, ineluding Cirripedia, Rotatoria, de.
Ostraciontidæ, (os-trī-si-on'ti-dē). [Gk. ostrakon, slell, cidos, form.] Trunk-fishes, q.v.: fishes belonging to Pleetognathi.
Ostracostei, (os'trā-kos'te-i). [Gk. ostrakon, shell.] Placoganoid fishes, laving the head aud fore part of body cheased in ganoid plates; extinet since Devonian period; inchude Pteriehthys, Pteraspis, Cephalaspis, \&e. Ostranite, (os'tra-11it)=Zireon, q.v.
Ostrea, (us'tre-a). [The Latin narue.] Oyster: a mollnscous animal, belouging to Pectinida, of which there are many fossil varieties.

Ostrich, (os'trich). [Autructue, the lirench name.] Struthio: a large land bird: with short wings, tho type of Struthionide. Analogous to the rhea of America, and the emu and cassowary of Australia. Ajrican O.= Struthio camelus. American O. $=$ Rhea.
Ostrya, (os'tri-a). [Gk. ostryos, scale.] $=$ Hophornbeam: a plant belonging to Corylacer.
Osyekanis. An African people.


Ostrich.
Otaria, (ō-tirrīia). [Gk. otarion, small ear.] Sea-bear: a marine carnivorots animal, belonging to Phocidæ, named from its external ears. O. jubata=Sea-lion. O. priscilla $=$ Cape eared-seal.
Othyl, (oth'il)=Acetyl, q.v.
Otidæ, (ō'ti-dē). [Otis, q.v. ; Gk. eidos, form.] $=$ Bustards: land birds belouging to Pressirostres.
Otis, (ō'tis). [The Latin name.] Bustard: a poultry-like bird the type of Otidæ.
Otoconium, (ot-ō-kō'ni-um). [Gk. ous, ear; konis, dust.] = Ear-dust: in the human ear.
Otocrane, (ot'ō-krān). [Gk. ous, ear; Cranium, q.v.] The open bony chamber of the ear in fishes.
Otolicnos, (ot-ō-lik'nos)=Galago: a half-ape, found in Africa, remarkable for its activity.
Otolithic, (ot-ō-lith'ik). [Gk. ous, ear; lithos,
stone.] 0 . stones: small bones in the ears of fishes, and in auditory sacs of invertebrate animals. cf. Otoconium. O. vesicle: organ of hearing in Meduse.
Otoliths, (ot'ô-liths). [Gk. ous, ear; lithos, stone.] Small bones in the ear, contained in the membranous labyrinth; a kind of rattle in the organ of hearing of some fishes and cephalopods.
Otopteris, (ot-op'ter-is). [Gk. ous, ear; pteron, wing. J A plant known only by fossil remains.
Otozoum, (ot-ō-zō'um). [Gk. otos, giant; zoon, animal.] A frog-like animal, known only by its fussil track. $v$. Lithichnozoa.
Otter, (ot'ter). [Oter, the A.-S. name.]=
Lutra, q.v.; also=
Mustela, $q \cdot v$.
Canada 0. $=$ Lutra Canadensis. Marsh $0 .=$ Mustela vison. Sea $0 .=$ Lutra marina: int.rmediate between

otter
seals and otters.
Ottrelite, (ot'tre-lit)=Phyllite.
Otus, (o'tus). [Gk. ous, ear.] Long-eared owl: a bird belonging to Strigide.
Oudenodon, (ô-den'テ-don). [Gk. ouden, none; odous, tooth.] A genus of Dicynodontia, q.v.: an extinct reptile.

Ounce, (ouns). [1. Once, the French name. 2. L. uncia, twelftlı part.] 1. =Felis. 2. A weiglt: in avoirdupois weight= 437른 grains; in troy and apothecarries weight $=$ 480 grains.
Ourang. v. Orang.


Ounce.
[ Gk . ous, ear ; aisthenics, sensation.] Ear-sensations.
Oustitis, (ôs-ti-tis)=Simia jacchus = Hapale: a small American monkey.
Outcrop=Bassett: that part of an inclined stratum which comes to the surface.
Outer-strakes=Raised strakes. v. Strakes.
Ova, (ō'va). [L. ovum, egg.] Plural of ovum, 2.v.

Oval, (ó'val). [L. ovum, egg.] Egg-shaped; elliptic.
Ovalbumin, ( $\bar{o}-\mathrm{val}-\mathrm{bu} \bar{'}^{\prime} \mathrm{min}$ ). [Ovum and Albumin, q.v.] A variety of albumin found in white of egg.
Ovaries, (ō'va-riz). [Ovary, q.v.] Plural of ovary, q.v.
Ovary, (ō'var-i). [Ovarium, the Latin word.] The cavity of a carpel, which contains the seeds; a general term for the enclosure of the fæetus in viviparous animals. O. of fish= Roe.
Oven-bird $=$ Furnarius filiginosus: a small insectivorous bird found on river banks.
Over-grown=Hypertrophied.
Overshot-wheel. A water-wheel turned by the fall of water upon its circumference; used for sinall streams of cousiderable fall.
Overtones, ( ${ }^{\prime}$ 'v er tōnz). Harmonic sounds: higher notes also produced when any musical note is sounded. $v$. Tones.


Overshot-wheel.

Ovibos, (ō-vi-bos). An animal belonging to Bovidæ. O. mosclatus=Musk-ox.
Oviducts, (ō'vi-dukts). [L. ovurm, egs; cluctus, duct.]=Fallopian tubes, q.v.
0 viforme, (ó'vi-form)=Egg-like.
Ovipara. De Blainville's term for birds, reptiles, amphibia, and fishes.
Oviparous, ( $\overline{0}-$ vip'a-rıs). [L. ovum, egg; pario, I produce.] Bringing forth offspring in a shell, which is detached from the parent before any considerable degree of devclopment: as with birds, insects, mollusca, arachnida, \&c.
Oviposition, (ō-vi-pत̄-zish'un). [L. ovzum, egg; pono, I place.] Deposition of eggs, as by insects, \&c.
Ovoviviparous, (ō-vō-vī-vip'a-rus). [L. ovum, egg; vivus, alive; pario, I produce.] =Internal incubation: having the young in a shch, which is retained within the body until it is
hatched; intermediate between viviparous and oviparous; in scorpions.
0 vis, (ō'vis). [The Latin name.]=Sheep. 0. argalus=Argal. O. aries=Commou shcep. Female sheep $=$ Ewe.
Ovules, (ō'vūlz). [L. ovulvım, small egg.] Young sceds; also called seed buds.
Ovum, (ō'vim). [The Latin word.] One of the two bodies employed in sexual reproduction; the total result of the developurent of one ovum is called an individual.
Owenite, ( $\overline{0}$-we-nīt ). [Professur Owen.] $=$ Thuringite, q.v.
Ower's classification of animals (made by Profcssor Owen) -

Vertebrata.<br>Articulata.<br>Mollusca.<br>Radiara.<br>Entozoa.<br>Infusoria

Owl. (owl). [Ule, the A.-S. name.] A nocturnal bird. Great O. $=$ Bubo maximus. Hawk 0 . $=$ Strix surnia.
Ox, (uirs). [Oxa, the A. - S. name.] $=$ Bos taurus: an animal belonging to Bovidx. Indzan O. = Bos Indicus. $O$. tongue $=\mathrm{Helmin-}$ thia. O. eye daisy = Chrysanthemum leucanthemum. 0 .
 lip $=$ Primula elatior. $O \cdot$ bird: a snipe-like bird. $O$. tongue $=$ Helminthia.
Oxalates, (oks'a-lāts). [Oxalis, q.v.] Salts of Oxalic acid.
Oxalhydrıc acid, (oks-al-hídrik) $=$ Saccharic acid, q.v.
Oxalic, (ok-sal'ik). [Oxalis, q.v.] 0. acid= Dihydric oxalate $=\mathrm{C}_{2} \mathrm{H}_{2} \mathrm{O}_{4}:$ a crystalline poisonous substance obtained from the leaves of the plant oxalis, from sugar, starch, \&c.; also from carbonic and acetic acids. $\quad 0$. ether $=\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{C}_{2} \mathrm{H}_{4}=$ Diethyl oxalate $=\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{4}$ : an odorous liquid. 0 . series $=\mathrm{C}_{n} \mathrm{H}_{2 \mathrm{n} .2} \mathrm{O}_{4}$ : a scries of volatile acids, including oxalic and succinic acids.
Oxalidaceæ, (oks-al-i-dī'se-ē). [Oxalis, q.v.] =Oxalids: herbs and trees belonging to Gcraniales; also called Hugonacere.
Oxalis, (oks'a-lis). [Gk. oxys, sharp.]=Woodsorrel: an herb, the type of Oxalidacese.
0 xalite, (oks'a-lit). [Oxalis, q.v.] $=$ Humboldtine: a mineral, chiefly oxalate of iron.
$0 \times$ alo-mtrule $=$ Prussian bluc.
Oxaluric, (olss-a-lū'rik). [Oxulic and Uric, $q . v] \quad$.$O , acad =\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{~N}_{2} \mathrm{O}_{4}$ : a derivative of uric acid, which readily sejuarates into oxalic acid and urea.
Oxamethane, (oks-a-meth'an) $=$ Oxamic ethane: a crystallino substance.
Oxamic acıd, (oks'a-mik). [Oxamide, q.2.] $=$ $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{NO}_{3}$ : one of the amidated acids. $O$. ether $=$ Oxamctliane.
Oxamide, (oks'a-mid).
q.v.] $=\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{~N}_{2} \mathrm{O}_{2}$ : one of the diamides; a neutral, sulid, powdery substance, from oxalic ether, duc.
Oxammite, (oks-am'mit). Oxalato of anmonium: fonnd in the stomach and vertebial column of birds.
Oxanilide, (oks-an'i-lid) = Diphenyl oxamide. Oxanthracene, (oks-an'thrā'sēn). $\mathrm{C}_{14} \mathrm{H}_{8} \mathrm{O}_{2}$ : a crystalline substance obtained from anthraceue.
Oxatyl, (oks'a-til) $=\mathrm{CHO}_{2}=$ Carboxyl : an organic radicle, assumed to be present in organic acids, of which it is supposed to be the acid principle.
Oxen, (oks'en). Plural of Ox, q.v.
Oxford clay. A bed, belonging to Midale Oolite, containing many fossil remains of Cephalopoda.
Oxidation, (oks-i-da'shun). [Oxide, q.v.] The combination of oxygen with a metal or other substance.
Oxides, (oks'idz). [Oxygen, q.v.] Compounds of oxygen and metals, or other substances which combine with it. 1. Basic oxides, which lave the properties of bascs. 2, Nentral oxides. 3. Auhydrides, n.v.

Suboxides : as $\mathrm{H}_{2}{\underset{2}{2}} \mathrm{O}$.
Monoxides: as CaO : hasic.
Sesquioxides: as $\mathrm{Al}_{2} \mathrm{O}_{3}$ : basic in a feeblo degree.
Dioxides: as $\mathrm{BaO}_{2}$ : sometimes acid, sometimes basic.
Trioxides: as $\mathrm{WO}_{3}$.
Anhydrides: as $\mathrm{H}_{2} \mathrm{O}_{5}$.
Oxidising flame, of blowpipe. The portion of the flame where complete combustion takes place; in which substances become oxidised.
Oxion, (oks'i-on). [Oxygen, q.v.] The radicle of a salt: the non-metallicelement, or equivalent compound, of hydrated acid, ending in ic =an anhydride and an atom of oxygen. If the acid end in ous the oxion is termed an osion.
$0 \times \mathrm{lip}=$ Primula elatior
$0 x$-tongue $=$ Helminthia.
Oxyacids, (oks-i-as'ids). Formerly used for acids containing oxygen, to distinguish them from hydracids. cf. Hydracids.
Oxybenzamic acid = Benzamic acid, $q .2$.
Oxybutyric acid = Butylactic acid:
Oxycarbons, (oks-i-kâr'bonz)=Carbon oxides.
Oxychlorides of acids $=$ Chlorides of acid radicles.
Oxycoccos, (oks-i-kok'kos). [Gk. oxys, acid; kokkos, berry.]=Cranberry: a shrub belonging to Vaccmiace:e.
Oxygen, (ok'si-gen). [Gk. oxys, acid; aennao, I produce.] $=0^{\prime \prime}$ : a colourless, tasteless, inodorous gas, heavier than the atmosphere, of which, as also of water, it is a coustutuent; cssential to the life of nearly all animals: cuters into combmation with nearly all other substances, sometimes so violently as to cause combustion.
Oxyhydrogen light $=$ Lime light: an intenso liglnt, produccd by heating a ball of lime in a flamo of hydrogen burning in oxygeu.
Oxymuriatic acid, (oks-i-mü-ri-at'ik). An old
name used for Chloring, on the assumption of its being it compound of oxygen and muriatic incid.
Oxyphenic acid, (oks-i-fénik) $=\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{O}_{2}=$ Pyrocatechin: a substance derived from benzol by replacing two atums of hydrogen by two atoms of hydroxyl.
Oxypicrio acid, (oks-i-pik'rik) = Styphnic acid=Trinitroresorcin: obtained from sapan wood, \&c. $=\mathrm{C}_{6} \mathrm{H}_{3} \mathrm{~N}_{3} \mathrm{O}_{3}$.
Oxyria, (oks-i'ri-a). [Gk. oxys, slar'p.] Moun-tain-sorrel: a plant belonging to Polygonacer.
Oxysalts. Salts in which oxygen is an important constituont.
Oxysulphion, (oks-i-sulf'i-on). [Oxygen, sulphur, and ion, q.v.] $=\mathrm{SO}_{4}$ : one of the constituents of sulphate of potassium, which
goes to the positive pole in galvanic decomposition of the salt: not known separately.
Oxytropis, (oks-it'ro-pis). [Gk. oxys, slatre; tropis, lieel.] An herb belonging to Fabacete.
Oxyuris, (oks-i-ū'ris). [Gk. oxys, slarp; ou ${ }^{\prime} a$, tail.]=Thread-worm: a small worm-like animal belonging to Nematoidca.
Oyster, (oys'ter). [Ostrea, the Latin name.] Ostrea: a bivalve molluscous animal, the type of Pectinidx. O. catcher=Hrematopus: a wading bird.
Ozarkite, ( $\bar{o}$-zàr ${ }^{\prime}$ kīt) $=$ Thomsonite .
Ozocerite, ( $\bar{o}-z \bar{o}-$-sē'rit). [Gk. ozeo, I smell; keros, wax.]= Fossil wax: an inflammable mineral substance.
Ozone, ( $\bar{o}-z \bar{z} n^{\prime}$ ). [Gk. ozeo, to be odorous.] $=$ Electrified oxygen: oxygen in a modified and condensed form.

## P.

Paca, (pīka). [The Portuguese name.]= Cavia paca= Cologenys: an animal belonging to Dasyprocta.
Pachy-, (pak'i). [Gk. pachys, thick.] A prefix implying thickness.

## Pachybatrachus,

pak-i-ba-trākus).

[Gk. pachys, thick; Batrachian, q.v.] A South American toad $=$ Brachycephalus, q.v.

Pachydactylous, (pak-i-dak'ti-lus). [Gk. pachys, thick; dcktylos, finger.] P. Lithichnozoa: thick-toed hirds, known only by their footmarks. v. Lithichnozoa.
Pachydermata, (pak-i-der'ma-ta). [Gk. pachys, thick; derma, skin.] Pachyderms: elephant, rhınoceros, horse, pig, \&c., a primary division of Mammalia; also regarded as a sub-division of Ungulata.
Packfong, (pak'fong). An alloy of copper, nickel, and zinc, resembling German silver.
Paddle-fish=Spatularia: a sturgeon-like fish.
Paddy. Rough rice in the husk.
Paddy-bird=Loxia oryzivora; named from eating rice.
Pæonia, ( $1 \mathrm{e}-$ ō'ni-a ). [Gk. peeon, song of triumph.] Pæony: an herb, with large slowy flowers, belonging to Ran'inculacer.
Pagellus, (pa-jel Mus). [The Latio name.] Seabream: a fish belonging to Acauthopteri.
Pagoda, (pa-gōda). [Hind. boot-kuda, idolhouse.] A temple, built in stages of gradually diminished size, common in the East Indies and China.
Pagrus, (pag'rus). [The Latin name.] $=$ Braize: a fish belonging to Acanthoptcri.
Paguridæ, (pa-gū'ri-dē). [Pagurus, q.v.] Hermit-crabs $=$ Robber-crabs: animals, bolonging to Anomura, living in whelk shells.
Pagurus, (pa-giu'rus). [Pagouras, the Greek name.] Hermit-crab; the type of Paguridæ.

Paigle, (pígl). [F. epingle, pin.]=Primula veris: cowslip.
Painted, P. lady=Vanessa cardui. P. snipes $=$ Rhynchrea: of which the males arc more showy than females. $P$. pheasant $=$ Phasianus pictus. $\quad P$ spur fowl $=$ Galloperdix lunulosa.
Painting, (pānt'ing). Fresco P.: on wet plaster, with colours mixed with water and lime. Half-fresco: on dry plaster. Oil P.: in which the pigments, transparent or opaque, are mixed with oil. Distemper $P$. $=$ Tempera: painting with opaque colours mixed with size. Water colour $P$.: in which the colours are transparent and mixed with water.
Palæichthyes, ( $\bar{a}-1 \bar{e}-\mathrm{ik}^{\prime}$ thi-ēs). [Gk. palaios, ancient; ichthys, fish.] Name suggested for Ganoidei and Elasmobranchii: fishes having a contractile heart, and a spiral valve in intestines.
Palæocyclus, (pā-lē-ō-síklus). [Gk. palaios, ancient; $k y j k l o s$, circle.] The only representatives of Aporosa corals in Silurian rocks.
Palæocyon, (pal - $\overline{\mathrm{e}}-\mathrm{os}$ 'i-on). [Gk. palaios, ancient; kiyon, dog. ] = Arctocyon, q.v.
Palæography, (pā-lē-og'ra-fi). [Gk. polaios, ancient; grapho, I write.] The art of deciphering ancient inscriptions.
Palæolithik, ( $\bar{a} \overline{\mathrm{a}}-\mathrm{le}-\overline{\mathrm{o}}-\mathrm{lith}$ 'ik). [Gk. palaios, ancient; lithos, stone.] $\quad P$. age $=$ Drift period: the oldest in which traces of man have been found; in which the rivers and valleys were somewhat different from now; and in which man was contemporary with the elephant, rhinoceros, and cave-bear, \&c.
Palæoniscus, (pā-lē-ō-nis'kns). An heterocercal fish, fossil remains of which are fonnd in Permian strata.
Palæontology, (p̄̄-lē-on-tol'ō-ji). [Gk. palaios, ancient; onta, beings; logos, discourse.]= Palrophytology + Palrozoology: the science of fossil remains.
Palæophis, (pa-lō'of-is). [Gk. paclaios, ancient; ophis, snake.] $\Lambda$ snake, known only by fossil remains, found in Tertiary rocks.
Palæophytology, ( $\mathrm{p} \overrightarrow{\mathrm{u}}-1 \overline{\mathrm{e}}-\vec{o}-\mathrm{f}-\operatorname{tol}^{\prime} \bar{o}-\mathrm{ji}$ ). [Gk.

## PALMITYL

palaios, ancient phyion, plant.] Tho branch of Palreontology which treats of fossil remains of plants.
Palæornis, (pal-ē-or'nis). [Gk. palaios, ancient: ornis, bird.] Ring-parrakect: a bird belonging to Psittacinx, of which there are many varieties.
Palæosaurus, ( $\mathrm{p} \overline{\mathrm{a}}-\mathrm{le} \bar{e}-\mathrm{o}-\mathrm{saw} \mathbf{w}^{\prime} \mathrm{r} u \mathrm{~s}$ ). [Gk. palaios, ancient: scuros, lizard.] A reptile, known by fossil remains, found in Permian rocks.
 palaios, ancient.] A fossil sponge found in Lower Silurian rocks.
Palæotheridæ, ( $p \bar{a}-1 \bar{e}-\bar{o}-$ ther'i-dè). [Palæotherinm, q.v.] Animals rescmbling the Palreotherium, q.v.; range in size from a rabbit to a rhinoceros; having thre toes to eacl foot.
Palæotherium, ( $p \bar{i}-1 \bar{e}-\bar{o}-$ the'r $^{\prime} \mathrm{ri}-\mathrm{um}$ ). !Gk. palctios, ancient; therion, beast.] A tapirlike mammal, having canine tceth, known only by fossil remains fonnd in Ter tiary rocks.
Palæothrissum, (pal-ē- $\overline{0}$-thris'sum). [Gk. palaios, ancient; thrix, hair.]=Palxoniscus, q.v.

Palæozoic, ( $\left.p \bar{a}-1 \bar{e}-\bar{o}-z \bar{o}^{\prime} \mathrm{ik}\right)$. [Gk. palaios, ancient; zoon, organic beng.]=Primary: a general term applied to the oldcr strata, from Cambrian to Permian inclusive.
Palæozoology, ( $\left.\overline{\mathrm{a}}-\mathrm{l} \overline{\mathrm{c}}-\bar{o} \cdot z \bar{o}-\mathrm{ol}{ }^{\prime} \mathrm{o}-\mathrm{j} \mathrm{j}\right)$. [Gk. palaios, ancient; Zoology, q.v.] The branch of Palæontology which treats of fossil remains of animals.
Palamedea, (pal-a-med'e-a)=Microdactylus: a goose-like bird adapted for arboreal life, having no webs on the feet; found in South America; also called screamer bird.
Palamopus, (pal-am'ō-pus). [Gk. palame, palm; pous. foot.] A frog-like auimal, known only by its fossil tracks. v. Lithuchnozoa.
Palate, (pal'at). [Palatus, the Latin word.] $=$ Roof of the mouth. $P$. bones: two vertical bones in the front of the skull, the lower ends of which turn in and micet over the roof of the moutl.
Palauchensa, ( $p \bar{a}-l a u-k \bar{e}^{\prime} n i-a$ ). [Gk. palaios, ancient: Auchenia, q.v.] A large lama, known only by fossil remains, found in Quaternary strata in Mexico.
Palimpsest, ( $p \bar{a} l^{\prime}$ 'imp-sest ). [Palimpsestos, the Greck word.] A parchment upon which a second inscription has been made, the first thaving been partially effaced.
Palinurus, (pal-in-ū'rus). [Classical.] Seacrawfish: a crustacean animal.
Paliurus, (pal-i-ū'rus). [The Greck name.] = Christ's thorn: a plant belonging to Rliamnacca.
Palladamine, (pal-1ā'da-min). [Paliadium, q. थ. $]=\mathrm{PdH}_{6} \mathrm{~N}_{2} \mathrm{O}:$ an alkaline base.

Palladıc, (pal-lä̀dik). [Palladium, q.v.] Relating to palladinn. $v$. Terminatnons, $i c$.
Palladious, (pal-līdi-us). [Palladium, q.v.] v. 'rerminations, ous.

Palladium, (pal-lādi-um). [Pallas.]= Pdiv: one of the noble metals; a mare, hard, white, ductile, tenacions metal, usually found as an alloy with iridium and platinum.

Pallas, (pal'las). [Classical.] No. 2 of the Miriol Plancts.
Pallial, (pal'li-il), [Pallinm, q.v.] $P$. line: where the mantle joins the shells of bivalve mollusca.
Palliobranchiata, (pal-li-ō-branc-ki- $\bar{i}$ 'ta). [I. pallium, mantlo; branclice, gills.] Brachiopoda, q.v.: a name given to them on the hypothesis that they brcathe by mcans of their mantles.
Palliser shot and shell, (pal'is-scr). Projectiles, with pointed heads, hardened by beingo cast in tron moulds.
Pallium, (pal'li-um). [L. pallium, cloak.] Mantle: the outer covering of a mollusc within the shell. In Brachiopoda the lobes of the $P$.corrcspond with the anterior and postcrior parts of the body; in Lamellibranchiata with the right and left sides.
Palm, (pim). [Palma, the Latin name.] A tree, the type of Palmaceæ. $\quad P$. calbage $=$ Areca. $P$. oil: from palm tree. P. tree $=$ Maximiliana regia. $P$. toce worm: a thick fleshy worm found in the wood of the cabbage tree. Doom P. = Hyphæne.
Palmaceæ, (pal-mi'se-c̄). [Palm, q.v.] = Pahns: very tall trees, with
 terminal clusters of leaves, the type of Palmales, and giving flour, oil, salt, sugar, wax, and wine; cocoanint, date, oil-palm, cane - palni, \&c., are varieties of the palm-tree: found fossil as far back as Secondary rocks.
Palma Christi $=$ Castor Oil Plant $=$ Ricinus communis.
Palmacıtes, (pal-mà'si-tēz). [Palm, q.v.] A fern, known only by fossil remains fonnd in Carboniferons rocks; named from being at first supposed to be a palm.
Palmales, (pal-mā ${ }^{\prime}$ lēz). [Palm, q.v.] $=$ Palmacere, q.v. A division of Endogens.
Palmellaceæ, (pal-mel-lā'se-è). [Palm, q.v.] Alge bearing fruticose and filiaceous lichens. Palmitates, (pal'mi-tāts). [Palmitic, q.v.] Compounds of palmitic acid and bascs.
Palmitic acıd, (pal'nit-ik). [Palm oil, q. $r^{\circ}$ ]= $\mathrm{C}_{16} \mathrm{H}_{32} \mathrm{O}_{2}$ : a whinte, fatty substance, from cocoa-nut and palmoil, butter, dc.; alsocalled cetylic acid and ethalic acid.
Palmatin, (pal'mi-tiu). [ l'alm oil, q.v.] = $\mathrm{C}_{51} \mathrm{H}_{98} \mathrm{O}_{6}$ : a fatty substance found in palm oil, bees'-wax, \&c.
Palmetto, ( 1 nal-met'to). [Palm, q. $r$.] The cab-hage-palm; also found fossilin Liocene rocks, implyinga warmerclimate. Palmityl, ( pal'mi-til). [Pulmitic, q. v.: Gk. Inllc, material.] The riulicle of the palmitic scrics.


Palmipedes, (pal'mi-pēdz). [Palmıpes, the Latin word.] Geese, ducks, pelicans, albatross, de.: one of the prinnary divisious of birds in Milne-Edward's classification.
Palmyra, (pal-mīra). $\quad$ p. palm $=$ Borassus tlabelliformis.
Palpi, (pal'pi). [Palpus, tho Latin word.] Feelers: small organs of touch.
Paludıcellea, (pal-ū-di-sel'la). [L. palus, marsh.] Freslı-water Polýzoa: a sub-division of Gymnoliemati, q.v.
Paludina, (pal-ū-di'na). [L. palus, marsh.] A fresh-water Gasteropod. P. vivipara= River snail.
Pampas, (pam'paz). [Per. panzpa, field.] Open plains of great extent in America.
Pampero, (pam-piâro). [Pampas, q.v.] A summer wind from the Andes blowing over the pampas of America.
Panax, ( $\mathrm{p} \bar{a}^{\prime} \mathrm{naks}$ ). [Gk. pan, all; akos, remedy.]=Ginseng, $q . v$.
Pancreas, (pan'krè-is). [Gk. pan, all; kreas, flesh.] = Sweetbread: a soft white fleshy gland at the back of the stomach.
Pancreatic (pan-kreèat'ik). [Pancreas, q.v. 1 $P$. fuid: a colourless alkaline secretion, which aids the digestion of fatty matter, secreted by the pancreas.
Panda, (pan'da)=Ailurus: a small bear-like animal found in the Himalayas.
Pandæan, (pan-déan). [Pan, the god of flocks.] A wind musical instrument, consisting of a number of reeds graduated in size.
Pandanaceæ, (pan-da-nā'se-ē). [Pandanus, q.v.] $=$ Screw-pines: tropical trees, with naked or scaly flowers, and lons spiny leaves growing in spirals, belonging to Arales.
Pandanus, (pan-dā'nus). [From the Malay name.] 1. A palm tree found in St. Jago. 2. Screw-pine: a tree with a pine-apple-like fruit. $P$. candelabrum = Chandelier tree.
Pane, (pān). [A.-S. pan, a piece.] Fulmınating $P$., $v$. Fulminating. Luminous $P^{\prime}$ : a glass plaue, covered partially with tinfoil, with a number of spaces so arranged that they form a luminous figure when elec. tric sparks are sent across them.
Pangenesis, (pan-jen'e-sis). [Gk. pan, all; Genesis, q.v.] An lypothetical form of geuesis in which every cell of the body throws off undeveloped atoms, which aro transmitted to each sex, and multiplied by self-division. They may remain undeveloped for generations.
Pangiaceæ, (pan-ji-ī'se-ē)=Pangiads: poisonous trees, with axillary flowers, belonsing to Papayales.
Pangolins, (pan'sö-linz). [Pan'joelrng, the Javanese name.] Scaly ant-eaters: animals belonging to Edentata, found in Asia and Africa. Panicle, (pan'i-kl). A variety of inflorescence, in which the axes and pediccls are elongated, as in the crambe, grape-
vine, dc. Compound P.: with elongated lateral axes and sessile flowers.
Panicum, (pan'i-kum). P. mezlaceum = Millet,
Panorpidæ, (pan-or'pi-dē). [Gk. pan, all; orpe,
hook.] Scorpion flies: a family of insects
belonging to Neuroptera.
Panspermic, (pan-sper'mik). [Gk. pan, all; sperma, seed.] $P$. hypoliesss: that the air contains multitudes of germs, from which bacteria, \&cc., may be developed.
Panspermism, (pan-sper'mizm). [Gk. pan, all; sperma, seed.] The theory that lifo cau come only from germs. cff. Spontaneous generation.
Panspermists, (pan-sper'mists). [Panspermism, q.v.] Advocates of the theory of panspermism, and, consequently, opponents of the theory of spontaneous generation.
Pansy, (pan'zi). [F. pensée, thought.] Viola tricolor: a small herb belonging to Violaceæ; also called heart's-ease.
Panther, (pan'ther). [The Greek name.] A spotted variety of the leopard.
Pantile, (pan'til). [Pan and Tile.] curved tile.

Panther.
Pantograph, (pan'tō-graf)
 grapho, I write.] For copying plans to any given scale.
Pantopoda, (pan-top'ōda). Sea-spiders= Podosomata, q.v.
Papaver, (pap-àver). [Papa, the Celtic naine.] $=$ Poppy: an herh, with showy flowers, common in corn-fields, the type
 of Papaveracere. P. thceas=Red Poppy. P. somniferum=Opium poppy=White poppy.
Papaveraceæ, ( $p a-p a v-c^{1}-\bar{u}^{\prime}{ }^{\prime} \mathrm{se}-\bar{e}$ ). [Papaver, q.v.]=Poppy-worts: herbs and shrubs, often milky, and usually narcotic, belonging to Ranales.
Papaveric acid, (pa-pav'er-ik). [Papaver, q.v.] $=$ Rheadic acid.
Papaverine, (pa-pav'er-1n). [Papaver, q.v.] = $\mathrm{C}_{20} \mathrm{H}_{21} \mathrm{NO}_{4}$ : a natural alkaline base found in opinm.
Papaveroleic acid=Linoleic acid, q.v.
Papaw, (pa-paw'). [Papaya, the Malay name.]= Papaya, q.v.
Papaya, (pa-pa'ya). [Papaya, the Malay name.]=Carica papaya =Papaw tree: a tree, with large leaves and milky juice, found in Sonth America.
Papayaceæ, (pa-pa-yä'se-è). [Papaya, q.v.]= Papayads: tropical trees and shrubs, sometimes milky, with succulent fruit, tho typo of Papayales.
Papayales, (pa-pa-yī1 1 zz). [Papasa, q.v.] Plants with dichlamydeous flowers, forming a division of diclinous Exugens.
Paper. $\quad P$. coal $=$ Dysodite: a variety of lignite, named from occurring in thin laminc. P. mulberry: Broussouctia, q.v. P. nuutilus, v. Nautilus. F'ossil $P$ ': a varicty of asbestos.

## PARAMAGNETIC

Papier maché, (pa-pi-ā ma'shā). [The French word.] Paper in a lardened form, capable of use for trays, \&c.
Papilio, (pa-pili'-ō). [The Latin name.]= Buttcrfly: the typical genus of Papilionidæ; a family of diurnal Lepidoptera.
Paplionaceæ, (pa-pil-i-ō-nāse-c̄). [L. papilie, butterfly.] A sub-division of Fabacee, in which alone are papilionaceous flowers found: named from the petals resembling the wings of butterflies.
Papilienaceous, (pa-pil-i-ō-nūscē-us.) [Papilionacere, q.v.] Resembling butterflies, niscd especially of the flowers of Papilionacer.
Papilenıdæ, (pa-pi]-i-on'i-dê). [Papilio, $q . v$. ; Gk. eides, form.] Butterflics: a sub-division of Lepidoptera, widely distributed: found especially in S. America, N. India, and Malay Islands.
Papn's digester. An apparatus for raising water to very high temperatures and converting it into steam of high tension.
Papuans. An Oceanic race.
Papyrus, (pa-pi'rus). [Papyros, the Greek word.] Cyperus papyrus: a tree found oll the banks of rivers, of which paper, ropes, mats, boats, \&cc., are made: belongs to Cyperасеж.
Par = Parr, q.v.
Para-,(pa'ra). (TheGreek word.] A prefix amplying beside of, or towards.
Parabanic acid $=\mathrm{C}_{3} \mathrm{H}_{2}$ $\mathrm{N}_{2} \mathrm{O}_{3}$ : a crystalline
 acid obtained from the mother-liquid of alloxan; also called oxalyl urea.
Parabenzoic acid, (pa-ra-ben-zō’ik). [Para and Benzoic, q.v. $\mathrm{J}=$ Benzœretic acid: an acid resembling benzoic acid.
Parabenzol, (pa-ra-ben'zol). [Para and Benzol, q.v.] A hydrocarbon found in coal naphtha. Parabola, (pa-rab'ó-la). [Parabole, the Greek word.] One of the conic sections, made by a plane parallel to one of the sides: a curve in which any point is equidistant from the focus and the directrix.
Parabolic, (par-a-bol'ik). [Parabola, q.v.] Related, or belonging, to a parabola.
Paraboloid, ( $p$ a-ra'bol-oid). [Parabola, q.v: Gk. eides,
 [Parabola, $9 . v:$ Gk. eides, Parabola. form.] A solid figure, which may be considered as being generated by at parabola revolving on its axis.
Parachelic acid, (pa-ra-kolik). [Para, q.v.; Gk. chele, bile.] An acid obtained in the preparation of glycoclolic acid.
Parachute, (pa-ra-shöit'). ['The Frencl word.] 1. A light-ball, which floats while burning and descends slowly. 2. An apparatus for descent through air (as from a balloon) by means of an expanding umbrella-like cover to a small car.

Paracyanogen, (pa-ra-si-an'o-jen). [Para and Cyanogen, q.v.] $=\mathrm{N}_{6} \mathrm{C}_{6}$ : a more compact form of cyanogen, which is solid at all ordinarry temperatures.
Paradisea, (par-a-di'se-a). Bird of Paradise: a tropical crow-like bird, remarkable for the beauty and length of its feathers.
Paradiseidæ,'(par-a-di-seseit-dè). [Paradisca, q.v.] Gk. cides, form. 1 a family of crow-like birds, leclonging to Insessores, of which the bird of Paradise is the type.
Paradox, (par'a-doks). [Gk. para, contrary to: doxa, opinion.] Hylrestatic $P$., in which a small quantity of water appears to have the same weight as a larger quantity: the heights of the two columns and the areas of their loases are always equal.
Paraffin, (par'a-fin). [L. parum, little; affines, akin.] $\mathrm{CnH}_{2 \mathrm{n}}+2$ : a solid white crystalline hydrocarboll olbtained from wood-tar and from Boghead cannel coal: named from acids and alkalies having but very little effect on it.
Paraffin-oil. A liquid modification of paraffin. Paragenesis, (Par-a-jen'e-sis). [Para and Genesis, $q . v$.] The occurrence of two or more different minerals in the same lode. e.g., quartz occurs with orthoclase, serpentine with steatite, de.
Paraguay tea. An infusion of the leaves of Ilex Paraguayensis.
Paralactic acid, (par-a-lak'tik). [Para and Lactic, q.v.] = Sarcolactic acid: obtained from flesh : resembles lactic acid.
Paralbumın, ( 1 Par'-al-bū'min). [Para and A1bumin, q.v.j A variety of albumin, q.v.
Paraldehyd, (par-al'de-hid). [Para and Aldehyd, q.v.] A liquid variety of aldehyd.
Parallax (par'al-laks). [Gk. parallaxis, change.] The apparent change in the position of a star, \&c., when the observer changes his place; the angle made by the lines of vision from different points of observation. $P$. stars: stars having a perceptible parallax: such as Sirius and Arcturus.
Parallels, (par'a-lelz). [Parallelos, the Greek word.] Lines that are side by side, and always equidistant. $P$. of latitude: imaginary lines on the globe, or mapls, parallel to the equator. P. reads of Glen Roy: three parallel lines of beach. $v$. Roy, Glen.
Parallelogram, ( parta-lcl ógram). [Gk. paralleles, parallel; gramma, drasing.] A four-sided figure, the opposite sides of which are parrallcl.


Parallelogram.

Parallelepıped, (par-a-lcl-u-piliped). (Gk. parallelos, parallel; epipedon, planc surface.] A solid, bonnded by six surfaces, cacl of which is a parallelogram, the opposite faces bejıg parallel.
 The is, (par-ali-sis). [The Grcek word.] of the body.
Paramagnetic, (par-a-mag-nct'il). †Para and Magnetic, q. 2 .] = Nag̣uctic: used to distiri-
guish bodies usually called magnetic from those that are dia-magnetic; paramagnetism =Attraction by a magnet; cliamagnetism $=$ Repulsion.
Parameter. In crystallograpliy, the portion of an axis between the centre and the surface.
Paramecium, (par-a-mési-11m). A simple auimal organism, consisting of a cortucal layer, lined with sarcode, and filled with a semi-fluid substance: the-type of Infusoria.
Paramorphia, (par-a-mor'fi-a). [Para and Morphia, q.v.]=Thebaia, q.v.
Paramylene, (par-am'i-len). [Para and Anylene, q.v.] $=$ Diamylene $=\mathrm{C}_{10} \mathrm{H}_{20}$ : a liquid hydrocarbon of the olefine series.
Parapectic acid, (par-a-pek'tik). [Para and Pectic, q.v.] An amorphous variety of pectic aciu.
Parapodia, (par-r-pōdi-a). [Gk. parc, beside; podc, feet.] Lateral feet-like processes, found in molluscous and other animals.
Parapophyses, ( par-a-pofi'-sēz). 「Para and Apophysis, q.v.] Thread-like or narrow leaflike plates in Muscinere; also a general term for lateral processes.
Paraselenæ, (par-a-se-lē̄nē). [Gk. para, beside; selene, moon.]=Mock-moons: prismatic images of the moon seen during the appearances of halos. cf. Parahelia.
Parasita, (par-a-si'ta). [Gk. parisitos, parasite.] = Lice, tick, \&cc., wingless spider-like animals living on mammals and birds.
Parasites, (par'a-sits). [Parasitos, the Greek word.] Animals or plants feeding at expense of others: not a class of animals or plants, but found in inferior ranks of all classes, commonly aberrant forms. All animals and plants are parasitic at some period of life. cf. Epiphytes.
Parasitic, (par-a-sit'ik). [Parasites, q.v.] P. fungi: mould, mildews, \&cc. P. nests: of cuckoo, sparrow-lawk, kestrel, starling, gall-flies, \&c.
Parasituca, (par-a-sit'i-ka). [Gk. parasitos, parasite.] One of Hœven's sub-divisions of Insects.
Parasphenoid, (par-a-sfe'noid). [Gk. para, beside; sphenoides, wedge-shaped.] A large bone in the Hoor of the skull, larger than basi-sphenoid, $q . v$., in bony fishes and in Batrachia.
Parastichies, (par-a-stik'i-ēz). [Gk. para, beside; stcchos, row.] Spiral rows. cf. Orthostichies.
Paratartaric acid, separates into dextro-tartaric and lævo-tartaric acids. v. Tartaric acia. Paratonc, (par-a-ton'ik). [Para and Tonnc, q.v.] Sensitive to light; used especially of plants.
Parchment, (parch'ment). [Parchemin, the French word.] A skin for writing on, prelared from goat or sheepskin. Vegetable $P$., paper modified by chemical action into a substance resembling parcliment.
Pardalotus, (par-da-lō'tus). An Australian bird beionging to Ampelidæ. v. Manakins. Parellıc acid, (pa-rel'lik) $=\mathrm{C}_{9} \mathrm{H}_{6} \mathrm{O}_{4}$ : obtained from the lichen Parclla; alsu called Lecanora parella=Parellin.

Parenchyma, (par-en'ki-ma). [Gk. para, beside ; en, in; chyma, a pouring.] 1. The substance of the viscera: a tissue composed of rows of rounded cells, with intersticcs. 2. The cellular tissue in plants.
Pargasitc, (par'ga-sit). A variety of hornblende.
Parhelia, (par-lıē'li-a). [Gk. para, beside; helros, sun.]=Mock-suns: bright inages of the sun, seen occasionally when a solar halo occurs.
Parian, (pîri-an). [Island of Paros.] $P$ cement: a compound of plaster of Paris and borax. P. marble: a waxy cream-coloured variety of marble.
Pazidæ, (pā̃ri-dē). [Parus, the typical genus.] Tits: small perching birds; also called Titmice.
Paridigitata, (par-i-di-ji-t̄̄'ta). [I_. pa ${ }^{\prime}$, equal; drgitus, finger.] Extinct Mammalian anmals, remains of which are found in Miocene rocks.
Parids, (par'idz). [Paris, q.v.]=Trilliacer, q.v.
Parietal, (pa-ri'e-tal). [L. paries, wall.] Be longing to the walls of the body, or to the side of the cranium.
Parietarıa, (pa-ri-e-tī́ri-a). [L. paries, wall.] $=$ Peilitory: an herb belonging to Urticaceæ. Parleto-splanchnic, (pa-rī-e-tō-splangk'nik). [L. pories, wall; splagchnon, viscera.] In Mollusca: a ganglion supplying the viscera, gills, and mantles.
Paris, (par'is). [L. par, equal.] = Herb Paris: an herb belonging to Liliaceæ.
Parisite, (par'j-sit). A mineral.
Parkeria, (par-kéri-a). [Mr. Parker.] 1. Arenaceous foraminifera. 2. Plants belonging to Polypodiaceæ.
Parkia, (par'ki-a). [Mungo Park.] A plant belonging to Leguminaceæ. P. Africana= Doura tree.
Parmelia, (par-méli-a). [Gk. parme, shield; eilo, I enclose.] Pale-lichen. P. parretarra $=$ Stone-lichen. v. Lichenales.
Parmeliaceæ, (pär-mē-li-à'se-ē). [Parmelia, $q . v$.] Leaf-lichens. $v$. Lichenales.
Parnassia, (pär-nas'si-a). [Mount Parnassus.] Grass of Parnassus: a slender, stemless herb, belonging to Saxifragaceæ.
Paronychiaceæ, (par-ö-nık-i-ā'se-ē). [Gk. paronychic, whitlow.] Kuot-worts=Illecebraceæ, q.v.

Paroquet, (par'o-ket). [Perroquet, the French name.] v. Parrakeet.
Parotid, (pa-rot'id). [Gk. para, near; ous, ear:] P. gland: at the side of the mouth cavity.
Parquetry, ( parirlket-ri $^{\prime}$ ). [F. parquét, inlaid floor.] Wood-work in patterns, usually for floorings. cf. Marquetry. Parr, parl). A young salmon which produces milt; probably the mature condition of a trout, which becomes


## PEAR

Parrakects, (par'sa-kēts). [Perronuet, the French name.] = Pezoporinæ: parrot-like birds belonging to Psittacide.
Parret coal, (parrret) [Parrot, q.2:]=Camnel coal: a Scoteh variety of bituninous coal, named from the noise it makes when burning.
Parrot, (par'rot). [Perronuet, the French word.] A bird belonging to Psittacide. Ground $P .=$ Pezoporns formosus of Australia. Philip Island $P$. $=$ Nestor productus: one bird only of this spccies known to be living. $P$. guin: a muzzle-loading gun, having projectiles with an expausible metal coating. v. Gun.
Parsley, (pars'li). [Petroselinon, the Greek name.] $=$ Carum petroselinum $=$ Petroselinum sativum: an herb be-
 sativam. an herb belonging to Apiaceæ. Bealed P.=Anthriscus. Corn $P$. = Carum segctum. Fool's $P_{\dot{P}}=$ Æthusa. Bur P. = Caucalis. Hedge P. $=$ Caucalis (pars)=Torilis, Milk P.=Peucedanum palustre. $\quad P$. prert $=$ Alchemilla arvensis.
Parsnip (pars'nip). [Pastinaca, the Latin name.] = Peucedanum: a plant belonging to A piacer. Cozo $P$. = Heracleum. Water $P$. = Sium. Wild $P$. $=$ Peucedanum sativum.
Parthenogenesis, (parr-then-ö-jen'e-sis). [Gk. parthenos, virgin; geneszs, generation.] Reproduction without union of the sexes, as in gemmation, fission, \&c.; probably=Agamogenesis, earried on in a reproductive organ; occurs in plant-lice, some crustacea. and insects; very rare in plauts; e.g., cannabis, hemp, bryony, \&e.
Partridge, (par'tricj). [Partvich, the O.-E. name.] = Tetras: a poul-try-like bird belonging to Perdicide. P. wood: from a tree in Brazil. Snow $P$. $=$ Lagopus.
Parvoline, (piar'vō-lin)= $\mathrm{C}_{9} \mathrm{H}_{13} \mathrm{~N}: a$ base belonging to the Pyridine series.
Paseal's vases: designed to slow that the pres-
 Partriuge sure on the base of a vessel containing a liquid depends only on the area of the bise and the hcight of the liquid. P.'s principle. that in a liquid pressure is transmitted equally in all dircetions.
Pasque flower = Anemone pulsatilla.
Parus, (pärus). [Tit: a bird belonging to Paridx, q.v.] P. caudatus=Bottlc-tit.
Passage, $P$. beds $=$ Tilestoncs, q.v. $P$ zonds $=$ Counter Trade-winds. $\quad v$. Traulc-winds.
Passer, (pas'ser). [The Latin name.] A small perching bird, belonging to Fringillidx. $P$. domesticus=Fringilla domesticus=Sparrow.

Passeres, (pas'sc-rēz). [Passer, q.v.] Pcrehing l,irds=Insessores, $\eta . v$.
Passifloraceæ, (pass-si-110-1-a'se-c). [Passiflora, the typical genus.]=Passion-worts: herhs and slirubs, usually climbing, with ediblo fruit, belonging to Violales.
Passive. $P$. iron: when it is the negative pole of a galranic cell, in which conditiou strong nitric acil has no action on it.
Pastern, (pas'tern). One of the plalanges of a horse's foot.
Pasteur. P.'s fluid=Water, tartrate of ammonia, sugar, and yeast ash. $P^{P . ' 3}$ theory of ficmentation: that life is an essential condition of fermentation.
Pastinaca, (pas-ti-mīka). [Pastus, pasture.] =Parsnip: a plant belonging to Apiacea); also considered as a sub-genus of Peucedanum.
Patagium, (pat-a'ji-um). [Gk. patagion, flapper.] The wing-like expansion of the integument by which bats, flying lemurs, \&c., support themselves in the air.
Patella, (pa-tel'la). (L. patella, pan.) 1. Kuee-pan: a triangular bone between the thigin and shin bones. 2. Limpet, q.v.
Pathology, (pa-thol'ō-ji). [Gk. pathos, suffering; logos, discourse.] The science of the action of functions during disease.
Patma-worts=Rafflesiaceæ, $q$.v.
Paucıcum, (paw'si-kun). Indian millet. $v$. Sorghum.
Paul, (pawl)=Cliek: a small arm to drive or eheck a wheel. $v$. Detent. $P$. and half P.: two pauls of different lengths acting on the same wheel.
Pauropus, (paw'ro-pus)=Pauropoda: a genus of Myriapoda: an animal $\frac{1}{2} 0$ inch loug.
Pavin=Fraxin, q.v.
Pavo, (pã'vō). [The Latin name.] 1.=Peacock: a bird the type of Pavonidx. 2. =The Peacock: an unimportant southern constellation.
Pavonidæ, (pā-von'í-dē). [LJ. paro, peacock; Gk. eidos, form.] Peacocks, turkeys, dec.: poultry-like birds, dic., belonging to Phasiandx.
Pea, (pé). [Pisa, the A.-S. name.] Pisnm= Au herb belonging to Fabacere. Eterlastrng P.=Pisum sativium=Lathyrus. P. fool $=$ Fiavonudæ, q.v. $\quad P$. green molh = Tortrix viridana.
Peach, (pēch). [Pêche, the Frencl Mame.] =Amygdalns Persica: a plant belonging to Rosacere. P. blossom moth = Thyatira batis. $P$, wood: a variety of Brazil wood, called St. Martha's wood.
Peacock, 1. An unim. portant southern constellation. 2. Pavo, q.v. 3. $P$. butterffy $=$ Vanessa Io. $P$. ore $=A$ varicty of copper pyritcs, clielly sulphide of copper, having a surface brilliantly varicgatcd.
Pear, (parr). [Pyrige, tho


Penovok.
A.-S. name.] $=$ Pyms communis: a tree belonging to Rosaceæ. Anchovy P. = Grias cauliflora. Avocada $P$. = Persea gratissima. $P$. encrinites $=$ A piocrinidæ, found only in Mesozoic rocks. Living $P$. $=$ Rhizocrinus lototellsis. $P$. iron ore: a variety of hæmatite. $P$. moulls=Mucoracer, q.v. P. oil=An alcoholic solution of amyl acetate. P. veeevil= Apion, a beetle.
Pearl, (perl). [The A.-S. word.] 1. A secretiou of carbonate of lime and animal membrane, found iu some oysters. v. Pearls. 2. $=$ Rhombus vulgaris, a fish. $P$. ash $=1 m$ pure carbonate of potassium. $P$. moths $=$ Pyralides, $\quad P$. oysters $=$ Avicula margaritifera $=$ Meleagrina margaritifera. $P$. s'par: a crystalline variety of dolomite. P. stone: 1. An amorphous variety of felspar; $2 .=$ Piso ${ }^{-}$ lite. $\quad P$. white $=P$. powder: a mixture of bismuth oxychloride and hydrochloric acid. P. wort=Sagina.

Pearls, (perlz). [Pearl, q.v.] Portions of the epidermis of pearl oysters, not used in the formation of the shells, collected round grains of sand as nuclei.
Pearly Nautilus=Nautilus pompilius, q.v.
Peas. Plants belouging to Fabacere. v. Pea. Peat, (pēt). Decayed vegetable matter: an inflammable mineral, resembling humus, used as fuel.
Peba, (pē'ba)=Tatusia peba: an armadillo.
Pebbles, (peb'blz). [Pabul, the A.-S. word.] = Waterworn fragments of rock. Scotch P.: a variety of agate.
Pecan,(pe-kan'). [Pacana, the Spanish name.] = Carya divæformis: an
American plant, belong-
ing to Juglandaceæ.
Peccaries, (pek'a-riz).


Yeba. [The S. Anerican name.] Dicotylesi: Swine-like animals of America, corresponding to the swine of the Old World. v. Suidæ.
Pechurane, (pek"ü-rãn)=Pitchblende, q.v. A mineral, chiefly peroxide of uranium.
Peck, ( pek) $=$ Two gallons: one-fourth of a bushel.
Pecopteris, (pe-kop'ter-is). [Gk. pekten, comb; pteris, fern.] A fern, known by fossil remains found in coal: named from their comb-like appearance. Alethopteris.
Pecora, (pek'o-ra). [L. pecus, cattle.] Term used by Linnæus for mminating animals. v, Educabilia.


Pecten, (pek'ten). [L. pehten, comb.] 1. Combshell : an oyster-
like animal. 2. $\Lambda$ nembrane in the eyo of birds.
Pectic acid, (pek'tik). [Gk. pektes, jelly.] $=\mathrm{C}_{16} \mathrm{H}_{22} \mathrm{O}_{15}$ : a transparent insolublo jelly found in plants.
Pectin, ( pek'tin). [Gk. peh:tis, jelly.]
 $=$ Vegetable jelly:
a gelatinous substance found in plants.
Pectinibranchiata, (pek-tin-i-brang-ki-īta). [L. pekten, comb; Gk. brangchia, gills.] A subdivision of Gasteropoda; named from the comb-like gills.
Pectinicornes, (pek-tin-i-kor'nëz). [L. pecten, comb; cornu, horns; antennæ.]=Lucanidæ: a primary division of beetles.
Pectinida, (pek-tin'i-dē ). [Pekten, q.v.] = Ostreidæ, q.v.
Pectoral, ipek'to-ral). [L. pectus, breast.] Related to the breast. P. arch=Scapular arch: scapula, coracoid, and clavicle; conrlecting pectoral limhs. $P$. fins: very large in flying girnard and flying fish; v. Fin. $P$. linibs: arms, \&uc.; v. Limbs.
Pectose, (pek'tōs). [Pectin, q.v.] An insolublo substance found in the cellular tissue of fruits, which becomes pectin when acted on by acids and heat.
Pectosic acid, (pek-tō'sik). [Pectose, q.v.] A. gelatinous acid obtained from pectin.
Pectostraca, (pelk-tos'tra-ka). [Gk. pectos, fixed; ostrakon, shell.] Cirripedia, \&c.: crustaceans which when adult become fixed, divided into:
Rhizocephala, parasitic on other crustaceans Cirripedia, adhering by suckers.
Pectunculus, (pek-tun'ku-lus). [L. pectunculus, little comb.] A marine oyster-like animal.
Pedallaceæ, (pe-dal-i-ā'se-ē). [Gk. pedalion, rudder.] = Pedaliads: herbs with large flowers, belonging to Bignonales.
Pedetes, (pe-dētēz). [Gk. pecletes, bound.] $=$ Helamys, q.v. P. Capensis = Jumping hare.
Pedicels, (ped'i-selz). [Pediculus, the Latin word.] Small stems: sub-divisions of flowerstalks or peduucle.
Pedıcellariæ, (ped-i-sel-lā'ri-ē). [Pedicles, q.v] Small pincer like processes on the bodies of some Echmodermata.
Pedıcularis, (ped-i-kū-lā'ris). [L. pediculus, louse.] Louse-wort: a parasitic herb, belonging to Scrophalariacer, named from being supposed to produce lice.
Pediculi, (ped-ik'ü-li). [The Latin name.] $=$ Lice: minute parasitic insects belonging to Anoplura, $9 . v^{\circ}$.
Pedıculus, (ped-ik'r-lus). [The Latin name.] Louse. v. Pediculi.
Pedilanthus, (ped-i-lantli'us). [Gk. pedilon, slipper; anthos, flower.] A plant belonging to Euphorbiaceæ. P. tithymaloilles=Jewbush.

Pedimana, (ped-im'a-na). [工. pes, foot; manus, liand.] Name suggested by Ogilby for American monkeys, owing to their havjug no opposable thmm b, and so not being Quadrumana.
Pediment, (ped'i-ment). [L. pes, foot.] The triangular upper portion of a Grecian portico, door, or window.
Pedipalpi, (ped-i-pal'pi).

[I. pes, foot; palpi, feelers.] Scorpions, sc., q.v.
Peduncle, (pe-dung'kl). [I. pedunculus, little stem.] Flower-stalk. cf. Pedicel.
Pedunculated, (peci-ung-kn1-12'ted). [Peduncle, q.v.] Stalked. P. cirripede $=$ Lepas. v. Barnacle.
Pee-wit, $($ pé'wit $)=$ Lapwing $=$ Vanellus cristatus: a bird belonging to Charadriadæ, named from its ory.
Pegasi, ( peg'a $^{\prime}$-sī). Belonging to Pegasus, q.v.


Pegasus, (peg'a-sus). [Classical.] Peduncle, $=$ The Winged Horse: one of the northern constellations, of which Markab, Scleeat, and Algenib are the chief stars.
Pegmatite, ( peg' $^{\prime}$ ma-tīt). [Gk. pegnac, hardented.] A coarse variety of granite.
Peitho. No. 118 of the Minor Planets, discovered in 1872.
Pektolite, (pek' $\mathrm{to}-\mathrm{li} \mathrm{t}$ ). A mineral, chiefly silicate of calcium.
Pelagic, (pe-lā'jik). [Gk. pelagos, sca.] Belonging to deep sea.
Pelagidæ, (pe-lā'ji-dē). [Gk. pelagos, sea.] A sub-division of Coelenterata, including Lucernariadæ: some are fixed, some free.
Pelagus, (pe-lā'gus). [Gk. pelagos, sean] White-bellied seal. v. Seal.
Pelargonium, (pel-ir-gōni-um). [Gk. pelargos, stork.] Stork's-bill: an herb, with gaily coloured flowers, belonging to Geraniaces. $P$. zonale: an insectivorous plant.
Pelasgic, (pe-las'jik). A general term for people inhabiting S.E. Europe, derived from the Pelasgi, or ancient inhabitant of Greece. P. architecture=Cyclopean architecture.

Pelecanidæ, (pel-e-kan'i-dē). [Pelecanus, q.v.; Gk. eidos, form.] Pelicans, cormorants, \&cc.: birds belonging to Natatores.
Pelecanus, (pel-e-kā'nus). Pelican: a sea-bird, found near coasts, with long-pointed bill, short, strong feet, and a skin bar, the type of Pelicanide. $P$. bcrus $=$ Common viper
Pellitory, (pel'li-to-ri). [Pclitre, tho Spanish name.]= Parietari?, q.v.
Pelobates, (pel-ob'a-tēz). [Gk. pelos, mud; bates, walker.] A batrachian animal belonging to Anoura.
Peloconite, (pel-o-kō'nīt). [Gk. pclos, murt: bonos, cone.] A mineral, chiefly phosphate of iron, dec.
Pelopium, ( $\mathrm{pcl}-\mathrm{o}$ pi-nm). An hypothctical metal; probably an alloy of niohiun.
Peltidea, (pll-tid'e-a). [Gk. pelte, sḥjeld.] ' $P$. canino $=$ Dog-lichen.

Peltigera, (pel-tij'e-ra). [Gk pelte, shield; L. gero, I bear.] An edible lichen.

Peltry, (pel'tri). [Pelleterie, the French name.] 1. A general term in N. Anericia for undressed skins. 2. The skin of the black or silver fox, Canis argentatns,
Peludo= Hairy Armadillo=Euphractus villosus.
Pelvic, (Del'vik). [Pelvis, q.v.] Related to the pelvis. $P$. arch: ilium, ischium, and pubes, usually anchylosed $=0$ os innominata: connect pelvic limbs with trunk. $P$. limbs $=$ Posterior limbs, legs, dsc.
Pelvis, (pel'vis). [L. pelvis, basin.] 1. A girdle of bones at the lower end of the trunk. 2. Central portion of an encrinus, \&̌c.
Pemmican, (pem'mi-kan). Term used by N . American Indians for dried meat presersed for food.
Pen. P. of cuttle-fish=Cuttle-bone: internal skeleton of oetopus, \&c.
Penæacex, (pen- $\bar{C}-\bar{a}$ 'se- $\overline{\text { en }}$. [Penæa, the typical genus.] Shrubs belonging to Rhamıales.
Penang-lawyers $=$ Walking sticks made of palm-wood.
Penarth beds, [P. near Cardiff] $=$ Rhætic beds, q.v.
Pencil, (pen'sil). [Penicillum, the Latin word.] P. of rays: a small number of converging or diverging rays.
Pendant, (pen'dant). [L. penclo, I hang.] A general term for any suspended or dependent ornament.
Pendentives, (pen-den'tivz). [L. perddo, I liang.] Triangular spaces between the arches supporting a dome.
Pendulum, (pen'du-lum). (I. pendulus, langing.] A body suspended from a fixed point. Compensation P.: one in which the contraction or expansion from cold or heat is compensated. Conipouncl $P_{\text {. }}$ : a nunber of simple pendulums, connected so as to vibrate as one. Conical $P$. $=$ Governor:: a pendulum moving in a circle. Gridiron P., $v$. Gridiron. Mercurial P., v. Mercury., Simple $P \cdot:$ a heary body suspended oy a fine thread.
Penelope, (pē-nel'ō-pē). [Classical.] A poultrylike bird belonging to Cracidre.
Penguin, (pen'gwin). [W. pen, head; givyn, white.]=Spheniscus, $q . v$. King $P$. $=$ Apterodytes Patagonica. Jackass P.=Spheniscus demersus.
Penguins, (pen'gwinz). [ Pcnguin, q. $r^{\text {. }]=}$ Spheniscidæ, q.v.: aquatie birds, with rudimentary wings, which are used as fins.
Penicillum, ( pen-i-sil'lun ). [The Tatin word.] Green-mould: a fungns found on decaying organic substances. Micrococci of P. crustaceum are found in typhoid fever.

Pennifera, (pen-nifer-a). [L, penac, featlier; fero, I carry.] De Blainville's term for birds.
Penny. $P$. crcss $=$ Thlaspi arvense. $P$. royal 1. = Mentha pulegium. $2 .=$ Cotylcdon. $P$. veight $=24$ grains, $v$. Troy weight. $P$. wort $=$ Hydrocotyle vilgaris.
Pcntachlorides, (pen-ta-klóridz). [Gk. pentc, five: Chloride, $q . v$.] Compounds, thic molccule of which contains fiye atoms of clulorine.

five; krinon, lily.] Five-cornered lily, a variety of stone lily. $v$. Encrinites,
Pentactæ, (pen-tak'tē). [Gk. pente, five: actrs, ray.] Sea-cucumbers: a sub-division of Echinodermata.
Pentadesmis, (peu-ta-des'mis). [GK. pente, five; desmos, band.] A plant belonging to Clusiacer. $P$. butyracea=Tallow tree.
Pentads, (pen'tadz). [Gk. pente, five. $\mathrm{J}=$ Pentatomic elements: equivalent to five atoms of hydrogen; e.g., phosphorus, nitrogen, de.
Pentagon, (pen'ta-gon). [Gk, pente, five; gonia, angle.] 1. Generally, any plane figure formed by five straight lines; specially, a plane fignre formed by five equal sides.
Pentamerus ( pen-tam'e-rus [Gk. pente, five: meros, part.] 1. A fossi brachiopod, found
 Pentagon. only in Palæozoic rocks. 2. An insect beionging to Coleoptera.
Pentastoma, (pen-tas'to-ma). [Gk. pente, five: stoma, mouth.]=Linguatula: a parasitic animal, the type of Pentastomidæ, $q . v$
Pentastomidæ, (pent-ta-stóm'i-dè). [Pentastoma, $q . v$.] Animals belonging to Arachnida, parasitic ou dogs, rabbits, \&c.: with long vermiform bodies; no respiratory or circulating organs.
Pentremites, (pen'tre-mits). [Gkr. pente, five.j A crinoid, known by fossil remains in coal measures. 2. Crinoidea.
Pent-roof. [F. pente, slope.] A roof with sloping sides.
Pentunculus, (pen-tung'ku-lus). A marine molluse, known by fossil remains found in Pliocene rocks.
Pentyl, (pen'til). A new name for amyl.
Penumbra, (pe-num'bra). (L. pene, almost; umbra, shade.] The lighter portion of a shadow.
Peony, (pē̃ō-ni). [M. Pæon.] = Pæonia : a plant, with gay flowers, belonging to Ranunculaceæ.
Peplis, (pep'lis). [Pep-


Penumbra. S, sun; M, moon ;
lıon, the Greek name.] Water purslane: an herb belonging to Lythraceæ.
Pepper, (pep'per). [Piper, the Latin word.] Bird $P .=$ Capsicım frutescens. Black P. $=$ Drupesof Piper nigrum. Cayenne $P_{0}=$ Ground seeds of capsicum. LongP. = Spikes of Chavica Roxburghii. Water $P$. $=$ Polygonum hydropiper. White P. = Drupes of Piper nigrum, with the black skin removed. P. moth:= Biston. P. saxifrage $=$ Silaus. P. wort $=$ Lepidium campestre
Pepperdulse $=$ Laurentia pinnatifida: an edible sea-weed.
Pepper-worts=Piperaceæ=Marsileaceæ, q.v.
Pepsin, (pep'sin). [Gk. pepsis, cooking.] The peculiar protcin compound which is the esseutial constituent of the gastric juicc.
Peptic, (pep'tic). [Pepsin, g.v.] P. glends: in the lining of the stomach, which secrete the gastric juịce.

Peptones, (pep'tōnz). [Pepsin, q.v.] =Soluble modifications of proteids; incipient albumin. Per-, a prefix inplying the presence of a chemical clement in the highest proportion kiown: as persilplide, peroxide. \&c.
Perameles, (per-a-mélēz). [Gk. perce, purse; meles, badger.] = Bandicoot = Thy lacis a frugivorousand insectivorous marsupal animal.
Perca, (perka). |The Latin name. $\mid=$ Perch: a fresh-water fish, the type of Percida, a family of Acanthopterygii.
Perch, (perch). [Perca, q.v.] v. Perca. Climbing $P$. =Anabas.
Perchers=Insessores.q.v.
Perchlorates, ( per -kio' ${ }^{\prime}$ rāts). [Perand Chlurates, q.v.] Compounds of per-
 chloric acid with bases.

Perch.
Perchloric acid $=\mathrm{HClO}_{4}=\mathrm{Hy}$ dric perchlorate: a colourless volatile liquid, useful as an oxidising agent, in contact with which organic combustible substances eatch fire.
Perchlorinated ether $=\left(\mathrm{C}_{2} \mathrm{Cl}_{5}\right)_{2} \mathrm{O}=$ Etiner in which all the lydrogen has been displaced by chlorine: a crystalline substance.
Percnopteris, (perk-nop'ter-is). [Gk. perknos, black; pteron, wing.] A bird belonging to Vulturidæ, also called Pharaoh's chicken.
Percussion cap. A small copper cap, containing inercmric fulminate, nitre, dco, which is exploded by percussion.
Perdicidæ, (pcr-dis'i-dē). [Perdix, q.v.; Gk. exdos, form.] Quaiis, \&cc.: a family of poultrylike birds.
Perdix, (per'diks). [The Latin name.] Partridge: a bird, the type of Perdicidæ.
Peregrine falcon, (per'e-grin). [L. peregrinus, foreign.] Falco communis: a variety of the falcon.
Perennibranchiata, (per-en-ni-brang-ki-ā'ta). [L. perennis, perpetual: Gk. brogchia, gills.] Amphibious animals which retain their gills throughout life.
Perianth, (per'i-anth). [Gk. peri, about; anthos, flower.] A general term for calyx and corolla, or any modification of these.
Pericardrum, (per-i-kār ${ }^{\prime} \mathrm{di}-\mathrm{um}$ ). [Gk. peri, around; kardia, heart. 1 The membrane by which the heart is surrounded.
Pericarp,(per'i-kärp). [Gk. peri, about; karpos, fruit.] =Seed-vessel, q. $v$.
Periclase, (per'i-klāz). [Gk. peri, about; klasis, fracture.] A mineral, chiefly oxide of magnesium.
Peridot, (per'i-dot). [The French name.] A green


Pericarp. transparent variety of chrysolite.
Perigee, (per'i-jē). (Gk peri, about: ge, the earth.] The point in the orbit of a planet, or of the moon, which is nearest the earth.
Perigymna, (per-i-jim'na). [Gk. peri, abont; [!mmos, naked.] Burmeister's term for 'Tunicata.
Perigynous (pe-rij'i-nus). [Gk. peri, abont; [ynne, woman.] 'rerm nsed of plants hivving the stamens adhering to either calyx or corolia.
Perihelion, (per-i hē'li-on). [Gk, peri, about;
hetios, sun.] The point in the orbit of a plauct which is ncarest the sun.
Perilymph, (per'i-limf). [Gk. peri, around; Lymph, q.v.] A watery Huid, surrounding the semi-circular canals of the ear.
Periodıc, (pē-ri-od'ik). [Gk. periodos, circuit.] $P$. stars: those that appear, or vary in magnitude, at regular intervals of time.
Periodic acid, (per-i-od'ik). [Per and Todic, q.v.] = Hydric periodate: $\mathrm{HrO}_{4}$; a crystalline acid.
Periosteum, (pe-ri-os'te-um). [Gk. peri, around; osteon, bone.] A white fibrons mombrane covering bones, and serving for the attachment of muscles, dec.
Peripherio type of animals, (per-i-fer'ik). [Periphery, q.v.] Von Baer's term for Radiata.
Perıphery, (per-if'e-ri). [Gk. peri, around; phero, 1 carry.] The circumference of a curvilinear figure.
Periscopic, (per-i-sko'pic). [Gk. peri, aronnd: siopeo, I view.] $P$. glasses: spectacles of concavo-convex lenscs, giving a wider field of view than usuat.
Perıssodactyla, (per-is-sō-dak'ti-la). [Gk. perissos, uneven; daktylos, finger: $]=A$ dirision of Ungulata: animals belonging to Mammalia, which have an odd digit, such as the horse, tapir, \&cc.
Peristaltuc, (per-i-stal'tik). [Gk. peristaltikos, drawing together to a centre.] P. movement: by successive waves, e.g., the propulsion of the contents of the intestines.
Peristome, (per'l-stom). [Gk. perı, around: stoma moutlr] A fringe of hair, bristles, \&c., round the mouth, used espectally of sea-urchins.
Peritheca, (per-i-thēka) [Gk. perı, around; theke, case.] Envelopes euclosing spurevessels, fonnd on some fungr.
Peritoneum, (per-i-to-nénm). [Gk. peri, around; terno, I stretch.] The thin menbrane lining the viscera and the walls of the abdomen.
Periwinkle, (pel-i-wing'kl). 1. Vinca: a plant beionging to Apocynacee. 2. A corruption of petty winkle or whelk.
Perlarix. A division of Neuroptcra; insects with hairy wings.
Perleb's classification of plants-
Cetlulares $=$ A cotyledors.
Leafless $=$ Protophyta.
Leafy $=$ Muscose.
Vasculares $=$ Cotyledons.
Eudogens= Monocotyledons.
Cryptogamia = Fiicine.
Planerogamia $=$ Tcrnariæ.
Exogens = Dicotyledons.
With simple perianth $=$ Monochlamydex. With double perianth.

Monopetalous and hypogynous= Thalamanthe.
Monopetalous and perigynous= Calycanthæ.
Plciopetalous and jerigynous= Calycopetalæ.
Pleiopetalons and hypogynous = Thalamonetaler.

Permanganates, (per-man'gan-äts). [Per and Manganate, q.v.] Compounds of permanganic acid with bases.
Permanganic acid, (per-man-gan'ik). [Per and Manganic, q.v.] $\mathrm{H}_{2} \mathrm{MH}_{2} \mathrm{O}_{8}$ : the most lighly oxidised form of manganic acid.
Permian, (per'mi-an1). [Perm, in Russia.]= Magnesian limestone: the highest of the primary formations, including all rocks above the Carboniferous, and below the Trias, with fossils resembling those below nore than those above; contains fossil fishes with beterocercai tails.
Permutation, (per-mū-tā'shun). [Permutatio, the Latın word.] Changes in the order in which a number of things may be arranged. Ex. $u, b, c$ may be arranged 6 ways, thusabc, acb, bac, bca, cba, cab.
Pernis, (per'nis). [L. pernis, swift.] Houey buzzard: a bird belonging to Falconidæ.
Peroneal, (pe-rō-nē'ai). [Gk. perone, clasp] Related to the fibula. $P$. bone $=$ Fibula.
Peronospora, (per-o-nos'po-1ra). A fungus. $P$. infestans $=$ Potato-blight.
Peroxides, (per-oks'idz). [Per and Oxide, q.v.] Oxides containing the largest proportion of oxygen.
Perpendicular, (per-pen-dık'ū-lar). (L. per, thoronghly; pendo, I lang.] Generally, at right angles to any given line; specially, verticai, at right angles to the lorizon.
Perry, ( ${ }^{2} \mathrm{Pr}^{\prime}$ ri). [Poiré, the
French word.] The fermented $A$ C! B juice of the pear.
Persea, (per-sḗa). A plant be- D, C, perp longing to Lauracex. P. gratis- dicular: sima $=$ A vocada pear: A, B, hori-
Perseus, (per'sus). [Classical.] zontal.
One of the northern constellations; of which Mrrtak and Algol are the chief stars, aurf which contains several remarkable clusters of stars.
Persian, (per'si-an). $\quad P$. apple $=$ Peach. $\quad P$. archutecture: a modification, or development, of Assyrian. $P$. berries: Rhamnus. $P$. wheel: a wheel having water-buckets on the rim, by means of which water call be raised.
Persica, (per'si-ka). [Persia.] $=$ Peach-tree $=$ Amygdalus Persica, a tree belonging to Drupacere.
Persicaria, (per-si-kāri-a). A variety of Polygonum, $q . v$.
Perspective, (per-spek'tiv). [L. per, through; specto. I look at.] P. drazong: one made on a surface, so that the objects represcnted appear to be seen through the surface. Ordinary pictorial drawing is perspective. $v$. Projection.
Perspıration, (perr-spi-rā'shın). (L.. persprero, I breathe through.] = Sweat: an acill fatty secretion made by the skin, containing also scales of the epidermis.
Peru. Balsam of P., v. Myrospermum.
Peruvian. (per-ốvi-an). [Pern.] P. bat= Vespcrtilio leporinus. $P$. bark: bark of cinchona. v. Quinine.

Peruvine $=$ Styrone .
Petalite, (pet'a-lit). [Gk. petalon, leaf.] $\boldsymbol{\Lambda}$ mineral, chiefly silicate of aluminum, in which lithitm is fomnd.
Petaloidea, (pet-al-oi'de-ē). [Gk. petalon, leaf; eiclos, form.] Plants, having the periantli mostly petaloid, usually coloured and seldon green, forming a division of Monocotyledons.
Petals, (pet'alz). [Gk. petalon, leaf.] The leaves of the corollia of a flower, usually gaily coloured. v. Corolla.
Petasites, (pet'a-si'tēz). [Gk. petasos, umbrella.] Butter-bur: a plant belonging to Asteraceæ.
Petaurus, (pe-taw'rus). [Gk. petauron, perch]. A small marsupial animal,
 Petals. also called flying squirrel of Norfolk Island.
Petavius, (pe-tā'vi-us). A crater in the moon, 78 miles in diameter.
Petinine, (pet'i-mīn), A base obtained from Dippel's oil.
Petiole, (pet'i-ōl). [Petiolus, the Latin word.] Leaf-stalk, connecting the blade and stem.
Petiveria, (pet-i-vérii-a). [Mr. Petiver.] $=$ Guinea-hen weed: the type of Petiveriaceæ.
Petiveriaceæ, (pet-i-ver-i- $\bar{a}$ 'se-ē]. [Petiveria, $q . v.]=$ Petiveriads: tropical shrubs and herbs with apetalous flowers, belonging to Sapindales.
Petrel, (pet'rel). [L. Petru.s, Peter.] A marine bird belonging to Natatores. Cape $P$. $=$ Pigeon. Storm $P$. $=$ Mother Carey's chicken.
Petrifaction, (pet-ri-fak'shun). [L. petra, stone; facio, I make.] The replacement of organic matter by carbonate of lime, flint, \&c., so that


Petrel. the appearance is unchanged.
Petroleum, (pe-trōle-um). [L. petra, rock; olewm, oil.] = Mineral naphtha: a compound of. hydro-carbons, found near coal beds, forming a dark-coloured variety of bitumen.
Petrology, (pet-rol'ō-ji). [Gk. petra, rock; logos, discourse.] The science of rock-formations; a branch of geology.
Petromyzidæ, (pet-rō-mī'zi-dè). [Petromyzon, q.v.] Lampreys, \&c.: a family of fishes, belonging to Cyclostoma, q.v.
Petromyzon, (pet-rō-mízon). [Gk. netros, stone; myzo, I suck.] = Lamprey: a fish, the type of Petromyzidx ; also called stonesucker.
Petroselinum, (pet-rō-se-lī'num). [Gk. petros, rock; selinon, parsley.] Parsley: also considered as a sub-genus of Carum: an herb helonging to Apiace:e.
Petrous bone, (pétrus). [T. petra, rock.] A very hard projecting portion of the temporal bone.

## Petty-whin=Genista Anglica.

Petuntze, (pe-tuns'). [The Chincse word.] A variety of orthoclasc, probably a partially decomposed granite, used as a glaze for porcelain.
Pewter, (pū'ter). [Peauter, the Dutch word.] An alloy of lead and tin, to which bismuth and antimony are sometimes added.
Pcyer's glands. Found in the mucous membrane lining the intestines; named after M. Peyer, a Swiss anatomist.
Pezophaps, (pez'ō-faps). [Gk. pezos, foot; phaps, small pigeon.] A large wingless turkey-like bird, recently extinct; also called solitaire.
Phacidiacei, (fas-i-di- $\bar{a}$ 'se-ī). [Gk. phakoides, lentil-like.]= Maple moulds: fungi, with a hard and leathery hymeniun.
Phacops, (fak'ops). [Gk. phake, lentil; ops, eye.] A Silurian trilobite, named from the large eyes.
Phænicothraupis, (fen-i-kū-thraw'pis). A bird of Nicaragua.
Phænogamous, (fen-og'a-mus). [Gk. phaino, I show; gamos, marriage.]=Phancrogasnic, q.v.

Phaethornis, (fa-e-thor'nis). [Plaaëton, q.v.; Gk. ornis, bird.] A long-billed humming bird.
Phaëton, (fáce-ton). [Classical.] Tropic birds: found only within the tropics, having short feet, wings, and strong curved toothed beaks, belong to Palmipedes.
Phalacrocorax, (fal-a-krōlko-raks). [Gk. phalakros, bald; korax, crow.]=Cormorant, q.v.: a bird belonging to Natatores.
Phalæna, (fa-léna). v. Elder-moth:
Phalanger, (fal'an-jer). [Phalanges, q.v.]= Balantia: a marsupial animal, somewhat resembling the fox; named from the form of its feet, the phalanges of which are enclosed in a sheath. Flying $P$. $=$ Didelph is pygmæa.
Phalanges, (fal'an-jess). [Gk. phalanx, row.] The bones of the fingers or toes.
Phalangidx, (fal-anj'i-dē). [Gk. phalanx. row ; eiclos, form.] = Harvest-men = false sulders: animals belonging to Arachnida.
Phalangits. One of Hoven's sub-divisions of Arachnids.
Phalanx, (fal'anx). [Gk. phalanx, a row.] One of the phalanges, $q \cdot v$.
Phalaris, (fal'a-ris). [Gk. phalaros, white.] Canary secd: a plant belougiug to Graminacer.
Phanerogamæ, (fan-er-og'a-mē). [Gk. phuaneros, manifest;gamos, marriage.]=Flowering plants: a primary division of plants, laving visible fructification, P. gymnospermes= Gymnogens.
Phanerogamic, (fan-er-ō-gam'ik.) [ Phanerogamæ, q.v.] Relating to flowering plants.
Phantasmagoria, (fan-tas-ma-gō'ri-a). [Gk. phantasma, spectre; agora, assembly.] Used generally for any cxhibition of images by means of shadows, as by the magic lautern; cspecially for a combination of two lanterns by which a gradual change from oue set of shadows to another set is effected.

## PHARAOH

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PHLEUM

Pharaoh, (fā'rō). Birds of $P$. $=$ P's chickens $=$ Porcnopteris leucocoplialus, found at St. Jago. P.'s pence=Nummulitcs of large size, of which the stone of the Egyptian pyramids is chietly composed.
Pharmacolite, (fär-mak'ō-līt). [Gk. pharmakon, drug; lithos, stono.] A miseral, chiefly hydrated arseniate of calcium.
Pharmacopœia, (fär-ma-kō-pē'ya). [Gk. pharmakion, drug; poieo, I mako.] A list of nedicinal preparations, with particulars of their composition, \&c.
Pharology, (fā-rol'ō-ji). [Isle of Pharos; Gk. logos, distourse.] Description of lighthouses. Reflecting light = Catoptric: in whicl the light is reffected. Refracting light=Dioptric: in which the light is refracted. Holophotal light=Catadioptric: a variety of Dioptric light, in which all the rays are refracted parallel.
Pharyngeal, (fa-rin'je-al). [Pharynx, q.v.] Related to the pharynx.
Pharyngobranchii, (far-ing-ō-brang'ki-i). [Gk, pharynx, throat; bragchia, gills.] Leptocardii: fishes in which a perforated pharynx acts as gills, represented only by the Amphioxus, q.v.; also called Cirrostomi and Lancelet, q.v.
Pharyngognathi. Used by Siebold for a subdivision of Malacopteri.
Pharynx, (far'inks). [Pharygx, the Greek word.] The funnel-shaped entrance to the alimentary canal, belind the month.
Phascaceæ, (fas-kā'se-ē ). [Phascum, tho typical genus.] A primary division of mosses, mostly sinall.
Phascogales, (fas-kō-gā $]$ ēz). [Gk. phascon, a liches; gale, pole-cat.] A marsupial animal, the least carnivorous of the Sarcophaga.
Phascolarctos, (fas-kol-4rk'tos). [Gk. phaskolos, pouch; arktos, bear.] P. juscus=Kangaroo bear.
Phascolomes, (fas-kol'ō-mēz). [Gk. phaskolos, poucl.] Used for a sub-division of Marsupiata, represented by the wombat.
Phascolomys, (fas-kol'ō-mis). [Gk. phaskolos, pouch; mys, mouse.] Manmalian animals known by fossils found, 1836 to 1867, in Victoria, Queensland, \&rc., 10 in number, in Australian Pleistocene rocks.
Phascolotherium, (fas-ko-lo-tbē'ri-um). [Gk. phaskolos, pouch; therion, beast.] A small animal, probably resembling the kangaroo, of which a jaw and teeth were found in the Stonesfield slate rocks $=$ Didclphis Bucklandii.
Phaseolus, (fas-è'o-lus). [The Latin name.] Kidney-bean: a plant belonging to Leguminacex.
Phases, (fä'zes). [Gk. phasis, appcarance.] Appearances. $P$. of moon: New Moon, Crescent Moon, Gibbous Moon, dco.
Phasma, (fas'ma). [Gk. phasma, siglit.] An insect, the type of Plasmide.
Phasmidæ, (fas'mi-dê). [Phasma, q.v.] Walk-ing-stick insects: insects, belouging to Orthoptcra, whicl when at rest resemble pieces of twigs, leaves, \&c. v. Mimicry.

Pheasant (fez'ant). [Plusianis, the Latin name.] A bird bclonging to Rasores. Horned $P$. $=$ Ceriornis Blythii. P. ${ }^{\prime}$-eeyc =Adonis: a plant bclonging to Ranunculacer.
Phelloderma (fel-10der'ma). [Gk. phellos, cork; derma, skin.] A new genus of Verbenacex, from Chili; named from


Pheasant.
the covering of the nuts.
Phenaconic acid = Fumaric acid, q.v.
Phenakistoscope (fen-a-kis'to-skop). [Gk. pherakismos, deception; skopeo, I see.] A series of figures drawn on a disc so that they appear to be in motion when the disc is made to revolve rapidly.
Phœenakite (fen'a-kit). [Gk. phoinix, purple-
red.] A mineral, chiefly silicate of glucinum.
Phenamide, (fen'a-mīd). [Phene and Anide.] =Aniline, q.v.
Phene, (fé'ne). [Gk. phoinix, purple-red.]= Benzol, q.v.
Phenic acid, (fë'nik). [Phene, q.v.] $=\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{O}$ $=$ Carbolic acid $=$ Phenyl-hydrate $=$ Phenol : a valuable antisepticsubstance obtained from coal-tar; also called phenate of hydrogen.
Phenol=Phenic acid. Methyl P.=Kresol.
Phenomethol=Anisol, q.v.
Phenose, (fé'nōs) $=\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}$ : a non-fermentable variety of sugar.
Phenyl, (fč'nil). [Phene; Gk. hyle, matcrial. $]=\mathrm{C}_{6} \mathrm{H}_{5}$ : the radicle of benzol. $H y$ dride of $P=$ Benzene, q.v. $P$. benzamidc $=$ Benzanilide, q.v. P. wrea $=$ Carbanilamide: a compound urea, $v$. Urea. $P$. methylia $=$ Benzylia, q.v. $\quad P$. glycollic acid=Mandelic acid=Formobenzoylic acid: obtained from bitter almonds.
Phenylene, (fen'i-lēn). [Phenyl, q.v.]. $\mathrm{C}_{6} \mathrm{H}_{4}$ : a hydrocarbon. v. Hydrocarbons, 6 th series.
Phenylia, (fē-ni'li-a). [Phenyl, q.v.] = Aniline, $q . v$.
Phenylic (fe-nīlik). [Phenyl, q.v.]=Carbolic acid.
Philadelphaceæ, (fil-a-del-fü'se-ē). [Philadelphus, the typical genus.]=Syringas: shru bs belonging to Grossales.
Philesiaceæ, (fi-le-si-īi'se-è). [Plrilesia, tho typical genus.] $=$ Philesiads: shrubs, sometimes climbing, with large Hlowers, velonging to Dictyogens.
Philomela, (fil-ō-mē 1 a). [Classical.]=Nightingale, $q$.v.
Philydraceæ, (fil-i-drä'sc-è). [Gr. plileo, I love ; hydor, water.]=Water-worts: herbs, with sessile flowers, belouging to Xyridales, found in Clina and New Holland.
Phlebenterism, (fleb-en'ter-izn). [Gk. phlebs, vcin; enteron, intestinc.] Having the alimentary canal hanging. loosely and free in the thoracic cavity, is in Pycnogonide, \&ec.
Phlcum, (fléum). [Tho old Greek name.] Cats'-tail grass: a plaut bclouging to Graminacce.

Phlogopite, (fiógō-1йt). [Gk. phlox, flame; ops, appearance.] A mineral of the mica group, common in metamorphic limestone.
Phlogiston, (Hō-gis'tou). [Gr. phlogistos, hurnt.] An hypothetical subtle substance, formerly snpposed to be preseut in all combustible substances, and to evaporate when they were heated.
Phloretic acid, (flo're-tik). [Phloridzin.]= $\mathrm{C}_{9} \mathrm{H}_{10} \mathrm{O}_{3}$ : a crystalline acid substance obtained from pliloridzin, found in burk of the roots of apple trees, dc.
Phloretin, (flóre-tın). [Phloridzin, q.v.]= $\mathrm{C}_{15} \mathrm{H}_{14} \mathrm{O}$ : a resinous matter obtained from phloridzin.
Phloridzin, (fiōrid-zin). [Gr. phloios, bark; rhiza, root.] $=$ Phlorizin $=\mathrm{C}_{21} \mathrm{H}_{24} \mathrm{O}_{10} 2 \mathrm{H}_{2} \mathrm{O}$ : a substance found in the bark of the apple and cherry trees, \&cc., from which sugar may be obtained.
Phlorol, (fṑ'rol). An oil, highly refractive of light, found in phloretate of calcium.
Phlox-worts, (floks). [Glk. phlox, flame.]= Polemoniacex, $q . v$.
Phoca, (fóka). [Phoke, the Greek name.]= Seal: a marine caruivorous Mammalian animal, the type of Phocidæ. $P$. ursina $=$ Seabear
Phocæna, (fō-sē’na). [Gk. phokaina, porpoise.] $=$ Porpoise: a marine animal belonging to Cetacea.
Phocidæ, (fō'si-dē). [Phoca, q.v.; Gk. eidos, form.] Marine animals belonging to Pinnipedia. v. Carnivora.
Phoenicopterous, (fē-ni-kop'ter-us). [Gk. phoinix, purple-red;pteron, wing.] Flamingo: a wading bird, with long legs and neck and large beak, belonging to Anatidæ.
Phoenix, (féniks). [Phoinix, the Greek name.] 1. An unimportant southern constellation. 2. Date tree: a variety of the palm tree.
Pholadomyæ, (fō-lad-om'i-e ). [Gk. pholas, lying hid.] A mollusc, abundant in oolite, one species being still extant.
Pholidophorus, (fol-i-dof'o-1us). [Gk. pholis, scale; phoreo, I bear.] A ganoid fish, known by fossil remains, found in Lias rocks.
Phonautograph, (fō-naw'tō-graf). [Gk, phone, sound; autos, self; grapho, I write.] An apparatus for registering the number and extent of vibrations in sound.
Phonolite, (fō'nō-līt). [Gr. phone, sound; lithos, stone.] $=$ Clinkstone, $q . v$.
Phormium, (for'mi-um). [Gr. phormos, mat.] New Zealand flax: a plant belonging to Liliасеæ.
Phormosoma, (for-mo-sōma). [Gr. phormos, nat; soma, body.] A sea-urchin. P. placenta: first discovered in 1869 in Atlantic, N. of Scotland.
Phosgene gas, (fos'jēn). [Gr. phos, light; gennao, I produce. $]=\mathrm{COCl}_{2}=$ Carbonic oxydichloride: a colourless suffocating gas.
Phospham, (fos'fam). $=\mathrm{HN}_{2} \mathrm{P}=$ Phosphide of nitrogen and lyydrogen: an amorphous substance.
Phosphate (fos'fāt). A compound of phosphoric acid and a basc. $P$. of lime: one of the
essential constituents of bone. $P$. of sodas and ammonia $=$ Microcosmic salt.
Phosphenes, (fos'fènz). [Gk. phos,light; phaino, I appear.]. Luminous images produced in darkness by pressure upon the eye-ball.
Phosphides, (fos'fidz). [Phosyhorus, q.v.] Coupounds of phosphorus with other elementary substances. $P$. of hydrogen, if liquid, takes fire spontaneously when in contact with oxygen.
Phosphites, (fos'fits). [Phosphorus, q.v.] Compounds of phosphorous acid and bases.
Phosphonitryle, (fos-fō-nī'trill). [Phosphorus and Nitrile, q.v.] $=\mathrm{PNO}=$ Biphosphamide: a white amorplious substance.
Phosphorescence, (fos-for-es'sens). [Gk. phos, light; phoreo, I bear.] The emission of light (as iu phosphorus, the glow-worm, \&c.) withont combustion, especially after exposure to light.
Phosphoric, (fos-for'ik). [Phosphorus, q.v.] P. acid-1. Ortho-P. A.: ordinary P. A. $=$ $\mathrm{H}_{3} \mathrm{PO}_{4}$ : combines with 3 equivalents of a base. 2. Meta-P. A. $=\mathrm{HPO}_{3}$; combines with 1 equivalent of a base. 3. Pyro-P. A. = $\mathrm{H}_{4} \mathrm{P}_{2} \mathrm{O}_{7}$; combines with 4 equivalents of a base. $P$. anh hydride $=\mathrm{P}_{2} \mathrm{O}_{5}$ : a white flocculent powder. P.chloride $=\mathrm{PCl}_{5}=$ Perchloride of phosphorus.
Phosphorite (fos'for-ìt). [Phosphorus, q.v.]= Native bone phosphate: a variety of apatite. Phosphoroscope, (fos-for'ō-skōp). [Phosphorescence, $q . v$. ; Gk. skopeo, I show.] An apparatus to show the phorphorescence of bodies, such as uranium compounds, that emit light but for a very short period.
Phosphorous, (fos'for-us). [Phosphorus, q.v.] $=P$. acid=Dyhydric phosphite. $P$. anhyclride $=\mathrm{P}_{2} \mathrm{O}_{3} . \quad P$. chloride $=\mathrm{PCl}_{3}=$ Terchloride of phosphorus: a volatile fuming colourless liquid.
Phosphorus (fos'for-us). [Gk. phos, light; phoros, bearing.] $\mathrm{P}^{\prime \prime \prime}$ : a waxy, semi-transparent, very inflammable substance, which is luminous in the dark, and is found in several forms. Amorphous $P .=$ Red $P .:$ oxidises but very slowly, and burns only at $500^{\circ} \mathrm{F}$. Vitreous $P$. $=$ Ordinary P. $P$. grout of elements: phosphorns, arsenicum, and antimony; all forming alkaline compounds with hydrogen, and acid compounds with oxygen. Phosphuretted-hydrogen $=\mathrm{H}_{3} \mathrm{P}=$ Phosphorous trihydride: a colourless very inflammable foetid gas, which usually takes fire spontaneously when in contact with oxygen, owing to the presence of liquid phosphide of hydrogen.
Photoelectric microscope, A microscope illuminated by the electric light, so that the image can be thrown, grcatly magnified, on a screen in a darkened room.
Photogen, (fô'tō-jen). [Gk. phos, light; gennao, I produce. $]=$ Parafin oil, n.v.
Photograms, (fō'tō-gramz). [Gk. phos, light; gramma, writing.] Light-writing= Plotograph, but used especially for photographic records, such as of variations of temperature, \&c.
Photography, (fö-tog'ra-fi). [Gľ. phos,
light; graphe, writing.] The action of light upon sensitive substances, such as iodide of silver, by which portraits and views can be taken; the sunlight decomposes the iodide of silver, and the portion not acted on is washed off:
Photometer, (fō-tom'e-ter). [Gk. phos, light; metron, measure.] An instrument for the measurement of the relative intensities of two lights.
Photosphere, (fō'tō-sfēr). [Gk. phos, light; sphaira, sphere.] The bright surface of the sun or other star.
Photozincography, v. Zincography.
Phragmites, (frag-mi'tez). [The Greek name.] Reed: a plant belonging to Graminacere.
Phryganea, (fri-gā'ı1e-a). [Gk. phryganon, faggot of wood.] Caddis-fly: an insect conmecting Neuroptera with Lepidoptera.
Phthalamic acid, (thal'a-mik). [Phthalic and Amide, q.v.] $=\mathrm{C}_{8} \mathrm{H}_{7} \mathrm{NO}_{3}=$ Amidated phthalic acid.
Phthalic acid, (thal'ik). [Naphthalin, q.v.] $=\mathrm{C}_{8} \mathrm{H}_{6} \mathrm{O}_{4}$ = Naphthalic acid: a crystalline acid substance, obtained from naphthalin.
Phthisis, (thi'sis). [Gk, phthio, I waste away.] Consumption: a phase of disease, caused by the formation of tubercles in the lungs, and resulting in gradual decay.
Phylactolæmata, (fi-lak-tō-lč'ma-ta.) [Gk. phylaktos, guarded; laimos, throat.] A primary division of Polyzoa, including animals in which the gullet-entrance is protected by a covering.
Phyllocyanin, (fil-lō-si’a-nin). [Gk. phyllon, leaf; kyanos, blue.] The blue colouring principle of chlorophyll. cf. Phylloxanthin.
Phyllodium, (fil-lō'di-nm). [Gk. phyllon, leaf; eidos, form.] = Phyllodes: a general term for any leaf-like expansion, especially the petiole when flattened or expanded.
Phyllopoda, (fil-lop'o-da). [Gk. phyllon, leaf; pous, foot.] Crustacean animals having a resemblance to trilobites, found fossil from Cambrian to Recent rocks, excepting in Cretaceous.
Phylloxanthin, (fil-loks-an'thin). [Gk. phyllon, leaf; xanthos, yellow.] The yellow colouring principle of chlorophyll. cf. Plyyllocyanin.
Phylloxera, (fil-loks-ēra). [Gk. phyllon, leaf; seros, withered.] An insect, found in N . America, that destroys vines.
Physalia, (fī-sā'li-a). [Gk. physcllis, bubble.] A marine invertebrate animal belonging to Acalephæ. $P$. pelagicus = Portuguese man-of-war=Guinea-ship: an inflated blue bladder, with a mass of long crimson tentacles.
Physeter, (fi-sēter). [Gk. physeter, bellows.] Spermaceti whale: an animal belonging to Cetacere.
Physetoleic acid, (fi-sê-tō'lc-ik). [Physeter and Olcic, q.v.] $=\mathrm{C}_{10} \mathrm{H}_{30} \mathrm{O}_{2}$ : an acid obtained from the oil of the spermaceti whalc.
Physic, (fiz'ik). [Gk. physis, nature.] $P$. nut: purgative fruits of Ricinus Americanus.
Physical, (fiz'i-kal). [P'lysikos, the Grcek word. J Natural: connected with, or relating to, physics. . P. geography=Physiography.

Physics, (fiziks). [Gk. physis, nature.] The science of force or energy when it takes the form of light, sound, heat, or electricity.
Physiography, (fiz-i-og'ra-fi). (Gk. physis, nature : graphe, writing.] = Physical gcography: an account of the surface of the globe, and of the causes which modify it.
Physiology, (fiz-i-ol'ō-ji). [Gk. physis, nature; logos, discourse.] The science of the nature and functions of organiscd bodies. Human P.: the branch of physiology relating to ' man.
Physiozoa, (fiz-i-ō-zōa). [Gk. physis, nature; zoe, life.] Fitzinger's term for Annulata, Radiata, and Vermes.
Physomycetes, (fī-sō-mī-sētēz). [Gk. physa, bladder; mykes, mushroom.] = Moulds: a primary division of Fungales.
Physophoridæ, (fī-sō-for'i-dē).
[Gk. physa, bladder; phoreo, to carry.] A snb-division of Marine Hydrozoa, having swimming bladders.
Physopoda, (fi-sopo-da). [Gk. physa, bladder; pous, foot.] Insects.
Physospermum, (fī-so-sper'mum). [Gk. physa, hladder; sperma, seed.] Bladder-seed: a plant belonging to A piaceæ.
Physostigma, (fi-sō-stig'ma). [Gk. physa, bladder; Stigma, q.v.] Calabar bean: a plant.
Physostigmia, ( fī-sō-stig'mi-a). [ Physostigma, $q \cdot v.]=\mathrm{C}_{15} \mathrm{H}_{21} \mathrm{~N}_{3} \mathrm{O}_{2}$ : a powerful poisonous basic substance obtained from the Calabar bean, which produces paralysis, and is antagonistic in its action to atropia.
Phytelephas, (fi-tel'e-fas). [Gk. phyton, plant, elephas, ivory.]=Vegetable ivory: a plant belonging to Pandanaceæ, the seeds of which, when diy, are hard and white like ivory.
Phyteuma, (fītū́ma). Rampion: an herb belonging to Campanulacere.
Phytocrene, (fītō-krēn). [Gk. phyton, plant; Krene, fountain.]=Water-vine: a plaut, with soft aud porous stem, containing much water, belonging to Artocar paceæ.
Phytolaccaceæ, (fi-tō-lak-àse-ē). [Gk. phyton, plant; lakka, lac.] $=$ Phytolaccads: herbs, belonging to Chenopodales; named from the colour of the fruit.
Phytophaga, (fi-tof'a-ga). [Gk. phyton, plant; phago, I eat.] 1. Animals feeding on regetable food only. 2. A beetle=Eupoda.
Phytophagoida, (fi-tō-fa-goi'da). [Phytophaga, q.v.; Gk, eidos, form.] Animals subsisting on vegetable food.
Phytosaurus, (fi-tō-saw'rns). [Gk. phyton, plant; saurus, lizard.] v. Labrinthodon.
Phytotoma. Ra-ra: a S. Amcrican sparrowlike bird; also called plant-cutter.
Phytotomy, (fi-tot'o-mi). [Gk. phyton, plant: tome, section.] Anatony of plants, cf. Zootomy.
Phytozoa, (fī-tō-zō’a). [Gk. phyton, plant: zoon, animal.] Plant-animals: a name given to lnfusoria, \&c., on the supposition that they partilke of both animal and regetable 1atures.
Pia-mater, (1i'a-mä'ter). [L. pius, soft; malcr,
mother.ì A vascular fibrous tissue closely investing the brain and spinal cord.
Pica, (pi'ka). [The Latin name.] Magpie, \&c. v. Рісæ.
Picæ. (pisḕ): [Pica, q.v.] Magpies, \&c.: a fanily of birds, with short legs, sharp bills, and building their nests in trees; include a large number of varieties.
Picamar, (pik'a-mar). [ L, pix, pitcl; amarns, bitter.] A bitter, oily substance obtained from tar:
Pico, (pi'kō). An isolated peak in the moon, r000 ft. high.
Picoline, (pik'ō-lin). [L. pix, pitch.] $=\mathrm{C}_{6} \mathrm{H}_{7} \mathrm{~N}$ : an oily liquid obtained frou tar; a base belonging to the pyridine series.
Picramic acid, (pik'ra-mik).
[Picric and
Amide, q.v.] $=\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{~N}_{3} \mathrm{O}_{5}$ : an amidated acid derived from picric acid.
Picric acid, (pik'rik). [L. picris, bitter.] $\mathrm{C}_{6} \mathrm{H}_{3} \mathrm{~N}_{3} \mathrm{O}_{7}=$ Carbazotic acid, q.v.; named from its bitter taste.
Picris, (pik'ris): [L. pikris, bitter.] An herb, with milky juice, belonging to Asteraceæ.
Picrotoxin, (pik-rō-toks'in). [Gk. pikros, bitter; toxicon, poison.] $=\mathrm{C}_{5} \mathrm{H}_{6} \mathrm{O}_{2}$ : a bitter, poisonous substance found in Cocculus Indicus.
Picryl, (pik'ril). [Picric, q.v.; Gk. hyle, material.] The radicle of picric acid, \&c.
Picus, (pi'kus). [The Latin name.] Woodpecker: a small insectivorous climbing birad.
Piezometer, (pī-e-zom'e-ter). [Gk. piezo, I compress: metron, measure.] An instrument for measuring the compressibility of liquids.
Pig, (pig). [Pige, the A.-S. name.]=Sus: an omnivorous quadruped, the type of Suide, q.v. P.-iron: a block of rough castiron.
Pigeon, (pij'un). [The French name.]=Columba: a poultry-like bird belonging to Rasores. v. Columbidx. Tooth-billed $P$. $=$ Didunculns strigirostris, q.v. $\quad P$. pea: seed of Cajanus or Cytisus cajan; also called angola tree.
Pigment, ( pig'ment).
 [L. pigmentum, the Latin word.] Any substance used as a paint. $P$. cells: in the eye, lining the choroid coat, and in contact with the retina.
Pigments. Paints: e.g., black, burnt ivory, wood, \&c.; blue, lapis lazuli, \&cc.; brown, bilumen, \&c.; green, carbonate of copper; oxide of chromium, \&cc.; red, bisulphide of mercury, \&c. ; white, carbonate of lead, barytes, \&c.; yellow, chromate of lead, \&c.
Pignut. 1. Fruit of Carum bulbocastanuni. 2. Frilt of Buniun flexuosum.

## Pike, (pik).

 Pique, Esox lucurs: a tish belonging to Esoci- dæ, q.v. Bony $P=$ pidote Pike

Pilaster, (pilins'ter). [Pilastre, the French word.] A flat column, forming part of a wall, of which ouly a small portion projects from the surface.
Pilchard, (pil'chard). = Clupea pilchardus: a herring-like fish, belonging to Clupeidx.
Pile, (pil). [L. pila, pillar.] Dry $P$.: a voltaic battery in which a solid substance (such as paper) which absorbs water is used, in-
 Pilaster. stead of a liquid. $P$. of Volta: a series of discs of copper and zinc, arranged as a galvanic battery. $P$. wort $=$ Ranunculus picaria. $P$-dwellings=Lake dwellings, $q . v$. Nobili's P.: v. Nobili's.

Pilidium, (pi-lid'i-um). [Gk. pilidion, small cap.] The larva of Nemertes, named from its helmet shape.
Pilifera, (pil-if'er-a). (L. pilus, hair; fero, I bear.] De Blainville's term for Mammalia.
Pill. $P$. beetle $=$ Byrrhus: named from the rounded shape. v. Byrrhidæ. P. wort $=$ Pilularia, q.v.
Pillars of the diaphragm. Muscular fibres connecting the diaphragm with the spinal column.
Pilot, $P$. fish $=$ Naucrates ductor=Gasterosteus ductor: belongs to Scomberidæ; named from being supposed to guide sharks to food. P. cchale=Globiocephalus svineval.

Pilton group=Upper Devonian. v. Devonian.
Pilularia, (pil-u-là'ri-a). [L. pilutc, pill.] Pillwort: an aquatic plant belonging to Marsiliасеæ.
Pimelic acid, (pim'e-lik). [Gk. pimele, fat.] $=\mathrm{C}_{7} \mathrm{H}_{12} \mathrm{O}_{4}$ : a crystalline substance fornued from the action of nitric acid on oleic acid.
Pimelite, (pim'e-lit). [Gk. pimele, fat; lithos, stone.] A mineral, chieflysilicate of nickel, \&c.
Pimento, (pi-men'to). [Sp. pimento, Indian pepper.] $=$ Eugenia $P .=$ Myrtus P.: a tree belonging to Myrtaceæ, the fruit of which is allspice, q.v.
Pimpernel, (pim'per-nel). [Pimprenelle, the French name.] Anagallis: a plant belonging to Primnlaceæ. Bustard P. $=$ Centunculus. Yellow P. =Lysimachia nemorum.
Pimpinella, (pim-pi-nel'la). [L. bis, twice; pennula, little wing.]. Burnet saxifrage:an herb belonging to Apiaceæ, named from the leaves being doubly pinnated. $P$. anisum $=$ Allise.
Pinaceæ, (pī-nā'se-ē). [Pinus, q.v.]=Conifers: evergreen resinous trees, with naked flowers, belonging to Gymnogens. 1
Pinchbeck, (pinch'bel). A gold-coloured alloy of zinc and copper.
Pine, (pīn). [Pinus, the Latin name.]=Pinus, q.v. Labrador $P .=$ Pinus Banksiana. Jersey $P .=$ Pinus inops. Scotch $P . \doteq$ Pinns sylvestris. Ground $P$. $\overline{=}$ Ajuga chamæpitys. Nut $P$. PPinns monophyllus. $P$. apple=Ananassa sativa. $\quad P$. marten $=$ Martes abietum $=$ Musteta abietum, $P$. sawfly

$=$ Lophyrus pini: belongs to Mymenoptcra. $P$. wool $=$ Leaves of pine tree.
Pine-apple oil, $\mathrm{C}_{2} \mathrm{H}_{5} \cdot \mathrm{C}_{4} \mathrm{I}_{7} \mathrm{O}_{2}$ : a mixture of butyric cther and oil.
Pineal gland, (pin'c̄-al). [L, pinna, fir cone.] A small glaud in the third ventricle of the brain; an outgrow th of the prosencephalon; also called conarium.
Pinguicula, (pin-gwik'ū-la). [L. pinguis, fat.] Butter-wort: an herb belonging to Lentibulariacee; maned from its greasy leaves.
Pinic acid, (pi'nik). [Pinus, q.v.] $=\mathrm{C}_{20} \mathrm{H}_{30} \mathrm{O}_{2}$ : obtained from rosin.
Pinion, (pin'yun). [L. perna, wing.] A wheel with a small number of teeth on its circum. ference.
Pinite, (pin'it). [Pini Mountains.] A mineral, chiefly silicate of aluminum.
Pink, (pingk). [The Dutch name.] 1. Dianthus: an herb belonging to Caryophyllacer. Sea- $P$. Armeria. $\quad P$. sensitive plant of $N$. Mexico=Schrankia uncinata. 2. A pale-red colour, a compound of red and white, nanied fiom the colour of the flower of Dianthus.
Pinna, (pin'na). [L. pinna, feather.] 1. A general term for any organised process, as a wing, a feather, a fin, \&c. 2. A molluscous animal belonging to Mytilidx.
Pinnace (pin'ıãs). [Pinasse, the French word.] A small vessel propelled by oars and sails, used for oflicers of low rank.
Pinnata. Giebel's term for whales, dolphins, \&c.
Pinnifera (pin-nif'er-a). [L. pinna, fin; fero, I bear.] De Blainville's term for fishes.
Pinnigrada, (pin-ni-grā’da). [L. pinna, fin; gradior, I walk.] Aquatic carnivora: animals, such as the seal, which nove by fins. 2. Sometimes used for Crinoidea.

Pinnipedia, (pin-ni-pē'di-a). [L. pinna, featlier: pes, foot.] A general term for animals with webbed feet or with fins; used by Bomaparte for a sub-division of Mummalia, and also for aquatic carnivora.
Pinnule, (pin'nūl). [Pinnula, the Latin word.] =Barb: the secondary brauch from the quill of a feather.
Pintada, (pin-tā'da). = Numida cristata: a bird; also called gninea hen.
Pintail. P. ducks=Dafila: birds belonging to Natatores.
Pinus, (pi'nus). [The Latin name.] $=$ Pine, fir, \&c.: a tree belonging to Pinacee: sume species of which give turpentine, pitcl, Hungarian balsam, \&c.
Piosoca. A long-legged water-fowl of Brazil =Parra jacana.
Pipa, (pi'pa). =Sirrinam toad: has no tongue; and dorsal pouches, one for each egg.
Pipe. 1. A tube of wood or metal used for the purpose of producing a musical note. 2. A winc measure $=126$ gallons, nsually. $P$. fishes =Syngnathidæ, q.v. P. stone: a variety of clay-slate, used for making pipes. $P$. mouth $=$ Fistularidx, q.v. $\quad P$. wovts = Eriocaulacce, q.v.
Piper, (pi'per). [The Latin namo.] 1. = Cidaris papillata: a star-fish, abundant at 250 and 500 fathoms in Britislı scas; formerly
rare. 2. A plant, the type of Pipcraceæ, 2.v. $r$. belcl, $v$. Betel.
Piperaceæ, (pip-er-ā'sc-é). [Piper, q.v.] = Pepper-worts: aromatic tropical herbs and slirubs, with jointed stems and scssile flowers, belonging to Piperales and approximating to Endogens.
Piperales, (pip-er-älēz). [Piper, q.v.] Plants with achlamydeous flowers, minute embryo, with nuch albumen, forming a division of hypogynous Exogens.
Piperine, (pip'er-in). [Piper, q.v.] $=\mathrm{C}_{17} \mathrm{H}_{19} \mathrm{NO}_{3}$ :
a crystalline alkaline base found in pepper.
Piping crow. = Banta: a bird of N. S. Wales.
Pipit, (pi'pit). Anthus: a lark-like bind, belonging to Dentirostres, also called tit-lark.
Pippul, (pip'pul). $\quad P$. tree $=$ Bo tree $=$ Ficus religiosa.
Pipra, (pip'ra). Manakin: a small sparrowlike bird.
Piprinæ, (pip-rī'nē). [Pipra, q.v.] Manakins: a family of small sparrow-like birds belonging to Ampelidæ.
Pirate spider. $=$ Pirosa piratica.
Pisces, (pis'sēz). [The Latin name.]=1. Fishes: vertebrate animals adapted for living in water, which breathe by means of branchiæ; have limbs modified into fins, cold red blood, and also median fins; but never
 either amnion nor Pisces. allantois. v. Fish, v. Fishes. 2. The Fishes: the twelfth sign of the Zcdiac.
Pisciculus, (pis-ik'ū-lus). [L. pisciculus, little fish.] Stickleback: a small fish belonging to Acanthopterygii.
Piscidia, (pis-sid'i-a). [L. piscis, fish; cado, I kill.] = Dogwood: a plant belonging to Leguminacew, the bark of which is used to stupefy fish.
Piscis Australis, (pis'sis aw-strā'lis). [The Latin name.] =The Southeru Fish: a small southern constellation, of which Fomalhaut is the chief star.
Pisolite, (pi'sō-līt). [L. pisum, pea; Gk. lithos, stone.] =Peagrit: a variety of oolite, in which the grains are of large size. $P$. limestone: intermediate between secondary and tertiary rocks.
Pissophane, (pis'sō-fän). [Gr. pissa, pitcli: phaino, I slow.] A mineral nanmed from its resemblance to pitch, chiefly hydrated sulphate of aluminum and iron.
Pistiaceæ, (pis-ti-àse-ē). [Pistia, the typical genus.] = Duckweeds: plants having stem and leaf in one, forming a frond, ou the edge of which are naked, uniscxual flowers: bclong to Arales; also called Lemnacee.
Pistachia, ( $p$ is $-t \overline{\mathrm{a}}$ 'shi-a). [Pistaciuem, the Latin name.] A tree belonging to Anacardiacce. from which mastic is obtained.
Pistil, (pis'til). [L. pistillum, pestle.] The central portion of a flower which contains tho seed, and which, when ripened, hecomes tho fruit: consists of ovary, stylo, and stigna.

Piston, (pis'ton). [The French word.] 1 disc of wood or iron working airtiglit in a cylinder ; in a steamengine the piston is moved to and fro by the force of the steam, wbich it communicates to the machinery.
Pisum, ( $\mathrm{pi}^{1}$ 'sum). [Tbe Latin name.] A plant belongíng to Leguminaceæ.
Pitch, (pich). [1 and 2. Pix, the Latin word; 3 and 4. F.
 Pistou. pic, peak.] 1. A hydrocarbon obtained from coal-tar; a resin-like variety of bitumen. 2. A resin obtained from Pinus sylvestris and other trees. 3. The pitch of a musical note, depeuding upon the number of vibrations. 4. $P$. of a screzo: the distauce tbrough which it moves in one turn. P. stone: a mineral; (1) a variety of obsidian ; (2) a silicate of aluminum. Mineral $P$. =Asphalt. Concert $P$. varies from 512 to 538 vibrations per second for C on the treble clef.
Pitcbblende, (pich'blend). [Pech-blende, the German name.] An amorphous mineral, chiefly uranium oxide, with copper, lead, iron, \&c.
Pitcher, $P$. plant: 1. A slender climbing plant, which has pitcher-sbaped leaves=Nepenthes, $v$. Nepenthacere. 2.=Darlingtonia California: a plant of California. P. leaves: also called ascidia.
Pith, (pith). [Pidha, the A.-S. word.] The soft, spongy, cellular substance found in the centre of exogenous stems and branches.
Pithecia, (pi-thési-a). An American monkey with a bushy tail.
Pitbecus, (pi-thē'kus). [Glk. pithekos, monkey.] Apes=Simia: tailless monkeys, having teeth in the same number as man. $P$. leuciscus= Gibbon, of Java. P. satyrus=Orang-outang.
Pitta, (pit'ta). A large thrush-like bird, having long legs and a very short tail; found only in Sumatra and adjacent islands.
Pittosporaceæ, (pit-to-suo-rā'se-è). [Gk. pitta, gum; sporos, seed.]=Pittosporads: trees and slunbbs, with symmetrical flowers and small embryos, with much albumen, belonging to Berberales; found chiefly in New Holland; named from the resinous seeds.
Pituitary, (pi-tū'i-ta-ri). [L. pituita, phlegm.] Relating to pllegm. $P$. body: in the brain, at the front of the notochord; named from being thought to secrete phlegm.
Placenta, (pla-sen'ta). [L. placenta, calze.] A developed condition of the chorion, by which the young is nourished previous to birth, and which in man is discoid in slane; also called " after-birth."
Placentalia, (pla-sen-tā̀li-a). [Placenta, q.v.] Term used by Owen for all Mammalia eycept Maxsupialia and Monotremata.
Placentiferous, (pla-sen-tif'er-us). [Placenta, f.v.; fervo, I carry.] Bearing a placenta.

Placodus, (plak'o-dus). [Gk. plux, plate; odous, tootll.] A reptile, known only by fossil remains, found in Muschelkalk rocks; named from liaving short, flat teeth.
Placoid, (plak'oid). [Gk. plux, platc; cidns,
furm.] $P$. fishes: laving irregular bony plates and spines on the skin; rare as fossils. Placoidei, (pla-koi'de-ī). [Gk. plax, plate; eidos, form.] $=$ Selachii ; sharks and rays: a sub-division of Elasmobranchii, q.v.
Plagiaulax, (plā'ji-aw-laks). [Gk. plagios, oblique; aulax, groove. 1 A marmal, fossil remains of which are found in Purbeck beds; named from the oblique grooves in the teeth.
Plagioclastic, (plā-ji-0̄-klas'tik). [Gk. plagios, oblique; klasis, fracture.] $P$. minerals: liave cleavages that are oblique to each other.
Plagiostoma, ( $\mathrm{pla}-\mathrm{ji}$-os'to-ma). [Gk. plagios, oblique; stoma, molth.] An uyster-like animal, known by fossil remains found in Lias rocks.
Plagiostomi, (plā-ji-os'to-mi). [Gk. plagios, oblique; stoma, mouth.] Used by Siebold for a sub-division of fishes, including the shark and ray, forming a sub-division of Elasmobranchii.
Plaice, (plās). [Platessa, tbe Latin name.]= Platessa vulgaris: a flat fish, belongiug to Pleuronectidæ.
Plan, (plan). [L. planus, flat.]=Map on a large scale; view looking vertically downward.
Plane, (plān). [L. planus, level.] A lcvel surface. $P$. geometry: the geometry of plane surfaces. $P$. sailing, v. Sailing. $P$. trigonometry, v. Trimonometry. $P$. of the Ecliptic: the plane in which the earth moves in its revolution round the sun, and to which the orbits of the other planets closely approximate. Scotch $P$. =Acer pseudoplatanus; a tree, named from its broad leaves.
Planes. Shrubs and trees belonging to Urticales $=$ Platanaceæ, q.v.
Planetoids, (plan'et-oidz). [Planet, q.v.; Gk. eidos, furm.] =Minor Planets, q.v.
Planets, (plan'ets). [Planeta, the Latin name.] Wandering stars: bodies resembling our globe, belonging to the solar system (i.e., revolving round the sun), which sbine only by the reflection of the sun's light. Superior $P$.: those farther from tbe sun than the earth is; Mars, Jupitex, Saturn, Uranus, and Neptune. Inferior $P$.: those between the sun and the earth : Mercury, Venus, and possibly Vulcan. Minor $P=$ Asteroids: between Mars and Jupiter; see Minor Planets. Major P.: Jupiter and the planets beyond it; Saturn, Uranus, and Neptune. Terrestrial $P .:$ a term used to comprise the earth and the planets approximating to it; Mercury, Venus, and Mars; the planets between the sun and the Minor Planets.
Planimeter, (plan-im'e-ter). [L. planus, flat; Gk. metron, measure.] Any instrument for the measurement of plane surfaces.
Planorbis, (plan-or'bis). [L. planus, flat; orbis, circle.]. A fresh-water snail-like, molluscous animal, belongirg to Gasteropoda. Plantaginaceæ, (plan-ta-jin-ā'se-c). [Plantago, q.v.] $=$ Rib-worts: lierbs belonging to Cortusalcs.
Plantago, (plan-tī'gō). [L. planta, sole of tho foot.] $=$ Plaintain; rib-grass; an herb the type of Plantaginacer.

Plantain, (plan'tān). [The French name.] 1. Musa sapientum: an endogenous tree, resembling the banana, belonging to Musacere. 2. Plantago, an exogenous plant, belonging to Plantaginacer. Water plautain = Alisma. $\quad P$. euler=Musophaga, q.v.
Plantigrade, (plan'tigrād). [L. planta, sole of the foot; gradior, 1 walk.] A general term, applied to all animals, such as the bear, baiger, and also man,


Plautain. which place the whole sole of the foot on the ground when walking.
Plant-lice $=$ Aphides: insects belonging to Homopitera.
Plants, (plants). [L. planta, a young tree.] Living beillgs, usually without sensation, rooted, with no mouth or stomach: composed of binary or ternary compounds, retain carbon, and exhale oxygen; form organic compounds which serve as food for animals; form the vegetable kingdom; few ouly in sea below 50 fathoms, none below 200 fathoms.
Plants, classification of. $v$. Botanical systems. Plasma, (plaz'ma). [Gk. plasso, I mould.] The colourless fluid of the blood, in which the red and white corpuscles are suspended; a general term for any fluid by which animals or plants are immediately nourished.
Plasmogony, (plaz-mog'o-ni). [Plasma, q.v.] The generation of an organism'from a plasma, or organic formative fluid.
Plaster of Paris. Calcined and powdered gypsum; used in taking plaster casts, and as a cement; named from being found in large quantities near Paris.
Plastic clay=Woolwich and Reading series, q.v. A sub-division of Lower Eocene rocks; the elay is used for pottery.
Plastron, (plas'tron). [Gk. emplastron, plaster.] The ventral shell or shield of turtles and tortoises.
Platalea, (plat-al'e-a). [The Latin name.] Spoonbill: a heron-like bird, belonging to Ardeidæ; named from the form of its beak.
Platanaceæ, (plat-a-n-1à'se-ē). [Platanus, q.v.] Planes: trees, chiefly found in N. America, belonging to Amentales.
Platanus, (plat'a-nus). [The Latin name.] Plane-tree: a tree, the type of Platanaces.
Plate, (plãt). [Plat, the French word.]. $P$. electrical machine: a plate usually of vulcanite or glass, fixed in a frame, so as to be elcctrified by friction when made to revolve. P. givder: one composed of a number of plates of iron. $P$. glass: a fusible variety of glass, consisting chiefly of silicates of sodium and calcium; named from bcing cast for use in large plates
Platessa, (plat-es'sa). [Tho Latin name.] Plaice: a flat fish, belonging to Pleuronctide. Platinamine, (plat'in-a-1uin). [Platinum and

Amino.] $\mathrm{PtII}_{6} \mathrm{~N}_{2} \mathrm{O}_{2}$ : a platinum base, also called Gerlarưt's base.
Platinic, (pla-tin'ik). [Platinum, q.v.] Related to platinum.
Platinicum, (pla-tin'i-kum). Term unerd to express the platinum in Platinamine, and other compounds, in which it occurs as Ptiv.
Platinum, (plat'in-um). [S]. platina, little silver.] Pt.: one of the noble metals: a white, hard, lustrous, tenacious metal, almost iufusible; abundant in California. P., Natire: almost pure, with cubical crystallisation. Black $P$. $=$ P. black: finely divided platinun. $P$. bases: basic compounds of platinuin and ammonia: platinamine, platosamine, dc. $P$. lamp: a coil of platinum wire, heated, so as to be luminous, by a galvanic current being passed through it. Spongy P., v. Spongy.
Plato, (plā'to). [Classical.] A crater in the Moon, 70 miles in dianeter.
Platosamine, (plat'ō-sa-min). [Platinum and Amine.] $=\mathrm{PtH}_{6} \mathrm{~N}_{2} \mathrm{O}=$ Reiset's second base: a basic compound of platinum and ammonia. Platten, (plat'ten). A plate of wood or iron, used iu the printing press, to press the paper on the type.
Platy, (plat'i). [Gk. platys, broad.] A prefix, implying breadth.
Platyelminthes, (plat-i-el-min'thēz). [Gk. platys, broad; helmins, worm.] A sub-division of Annuloida by Rolleston. Tapeworms, \&c.
Platymeter, (plat-im'e-ter). [Gk. platys, broad; metron, measure.] An apparatus to measure the inductive capacity of dielectrics. Platypus, (plat'i-pus). [Gk. platys, broad; pous, foot.] Duck-bill: a burrowing quadruped, having wide flattened snout and large flattened claws, found in N.S. Wales $=$ Ornithorhynchus, $q . v$.
Platyrrhine family, (plat'i-rin). [Gk. platys, broad; rhines, nostrils.! Quadrumanous animals, such as the marmoset, dc., found only in S. Anerica; named from the nostrils benug far apart.
Plectognathi, (plek-tog'na-thi). [Gk. plektos, connected; gnathos, jaw.] A sub-division of fishes, in which the cheek-bones are firmly minited with the jaws; e.g., trunk-fishes, file-tishes, fic.
Pleiades, (pli'a-dēz). [Classical.] A group of seven stars, in the shoulder of Taurus; also called the Seven Virgins.
Pleiocene $=$ Pliocene, $0 . v$.
Pleiosaurus, ( plīi-̄-saw'rus). [Gk. pleion, more; sauros, lizard.] A marine reptile with large head, short neck, and padales, resembling those of the plesiosaurus.
Pleochroism, ( $\mathrm{ple}-\mathrm{ok}^{\prime} \mathrm{rō}-1 \mathrm{zm}$ ). [Gk. pleinn, more; chroma, colour.] The variation of colour in some crystals when scen by transmitted light, or in different directions.
Pleonaste, (plé'o-nast). [Gk. plconastos, alundant.] A dark variety of spincl.
Plesiosauria, (plē-zi-o-siw'ri-2). (Gk. plesios, near; saura, lizard.]= Extinct nuarine reptiles, found in sccondary strata. v. Plesiosaurus.

Plesiosaurus, (plē-zi-ō-saw'rus). [Gk, plesios, near ; saurra, lizarl.] An oolitic reptile with crocodile-like head, known by fossil remains, chiefly vertebre, found in Lias and Oolitic rocks, named from its fossil remains being found near those of the ichthyosanrins.
Pleura. (plô'rā). [Gk. pleurct, rib.] A serous membrane enclosing the lung.
Pleuro. (plō'rō). [Gh. pletr'c, rib.] A prefix, implying some relation to the plemra or lungs. Pleurodont, (plö'rö-dout). [Gk. pleure, rib; odous, tooth.] $P$. teeth: those which are fastened by one side of the fang anchylosing with the jaw.
Pleurodonta, (plō-rō-don'ta). [Gk. pleuron, side; oclous, tooth.] A sub-division of Iguanidre, $q . v$., having pleurodont teeth.
Pleuronectes, (plô-rō-nek'tez). [Gk. pleu'a, side; nektes, swimmer.] = Pleurouectide: a family of fishes, in which the body is flattened and the eyes buth on one side of the head; includes the plaice, sole, flounder, \&c. Pleuronectid $\begin{aligned} & =\text { Pleuronectes, } q . v .\end{aligned}$
Pleurotoma, (plô-rot'o-ma). [Gk. pleuron, side; tome, incision.] = Turricula: a carnivorous molluscous animal, with a univalve shell: found fossil from Oolite to Eocene rocks.
Pleurotomaria, ( plō-ro-tō-mà'ri-a). [Gk. pleuron, side ; tome, incision.] A gasteropodous mollusc, with spiral univalve shell, found in Oolite rocks.
Plexus, (pleks'us). [L. plexus, twisted.] Network: used, especially, for a network of nerves, \&c.
Plinth, (plinth). [Plinthos, the Greek word.] A square projecting base, usually forming the lowest portion of a column.
Pliocene,(plī'o-sēu). [Gk. pleion, more; kainos, recent.] $=$ Upper Tertiary formation: including the Red and White Crag of Suffolk, the Norwich Crag, \&c., in which existing species of Testacea are more numerous than extinct species.
Ploceinæ, (plō-sīnē). [Ploceus, the typical genus.] Widow-birds, weaver-birds, \&cc.: a sub-division of Fringillidæ, q.v.
Plotus, (plō'tus). [Gl. plotos, sailing.] Darter: a large aquatic bird, with long neck, pointed bills, and strong short feet, belonging to Pelecanidæ.
Ploughman's spikenard=Inula, q.v.
Plover, ( plo'ver ). [Pluvier; the French name.] = Charadrius: a wading-bird, belonging to Charadriadx.
Plum, (plum). [Pluma, the A.-S. name.] The edible fruit of Prunus, q.v.
Plumbaginaceæ, (plum-bä-jin-ü'se-e). [Plumbago, q.v.]=Lead-worts: herbs, with mouopetalous flowers, belonging to Cortusales.
Plumbago, (plum-bä'go). [L. plumbum, lead.] 1. The typical genus of Plumbaginaceæ, $q \cdot v$. 2. $=$ Graphite, q.v., a modification of carbon. Plumbic, (plum'bik). [Plumbum, q.v.] Relaterl to plumbum or lead; leaden. P. sulphide $=$ Galena $=\mathrm{PbS}$.
Plumb-line, [L. plumbum, lead.] A small weyght, usually of lead, suspcuded by a atring, so that it liangs vertically; used as a standard of vertical position.

Plumbum, (1)lum'bum). [The Latin word.] $=$ Lead : $\mathrm{Pb}^{\prime \prime}$, or Pbiv: a soft, bluish-white mallcable metal.
Plume-nutmegs =Athcrospormacer, q.v.
Plumule, (plüm'ūl). The growing point of a young plant in its earliest stage of growth.
Pluteiform, (plī'te-i-form). [Pluteus, q.v.] Having the form of the plnteus, $q . v$.
Pluteus. (plū'te-us). [L. pluteus, temporary roof.]=The larva of the Echinus, which is called "painter's easel."
Plutonic rocks, (plū-ton'ik). [Pluto.] = Granites, porphyries, \&cc.: transformed fossiliferous rocks now devoid of fossils, which resemble volcanic formations, but are more crystalline, and in which tuffs or breccias are never found, a sub-division of hypogene rocks, q.v., transmuted and cooled at great depths by great heat; hence called Plutonic.
Pluviometer, (plū-vi-om'e-ter). [L. pluvia, rain; Gk. metron, measure.] An apparatus for the measurement of the quantity of rain.
Pneumatic, (nū-mat'ik). [Gk. pneuina, air.] Related to air or other gases. P. sypinge: a tube in which a piston works air-tight; by the compression of the contained air sufficient leat is generated to iguite a piece of German tinder.
Pneumatics, (nū-mat'iks). [Gk, pnerma, ail:] The science of the properties of elastic fluids, such as air.
Pneumatocyst, (nū-mat'ō-sist). [Gk. pneuma, air; kystis, bladder.] An air-sac found in some Hydrozoa; used generally for any small airs bladder.
Pneumo, (nū̀nō). [Gk. pnerma, air.] A prefix, implying a relation to air or some other elastic fluid.
Pneumogastric nerves, ( $n \bar{u}-m \bar{o}-$ gas ${ }^{\prime}$ trik). [Pueumo aud Gastric, $q . v$.] The tenth pair of cerebral nerves, supplying the stomach, lungs, liver, and laryux.
Pneumonia, (nū-mō'ni-a). [Gk. pneumon, lung. 1 The phase of disense called inflammation of the lungs.
Pneumootoka, (nū-mō-ot'o-ka). [Gk. preuma, breath; oon, egg; tokos, laying.] Owen's term for a sub-division of Vertebrata, including birds and the greater number of reptiles.
Poa, (pō'a). [Gk. poa, fodder.] = Meadowgrass: a plant belonging to Graminaceæ.
Podargus, (po-dir'gus). [Gk. pous, foot; urgos, swift.] = Morepork: au Australian bird, a variety of the goat-sucker.
Podophthalmia, (pod-of-thal'mi-a). [GK. pous, foot; ophthalinos, eye.]=Decapoda: crabs, lobsters, \&c.; crustacean animals, whose eyes are on stalks, and whose bodies are divided into twenty somites; they lave a carapace, and breathe by branchiæ.
Podophyllaceæ. (pod-o-fil-lā'se-ē). [Gk. pous, foot; phyllon, leaf.] A family of plants, resembling Ranunculacer.
Podosomata, (podö-sō'ma-ta). [Gk. pous, foot; soma, body.]=Sea-spiders : a marine subdivision of Arachnida.
Podostemaceæ, (100d-os-te-mā'se-ē). [Gk. pous, foot; stema, stamen.]=Podostemads: float-
ing moss-like herbs belonging to Rutales; exogens that approximate to endogens.
Poephaga, (pō-ef fa-ga). [Gk. poa, grass; phago, I eat.] Adivision of Marsupialia, represcnted by the kangaroo.
Poikilopleuron, (poi-kil-ō-plô'ron). [Gk. poikilos, coloured; pleurca, side.] An extinct reptile belonging to Dinosauria, q.v.
Point. The extreme end of a line, which marks its position without having any space. Boiling $P_{\text {: }}$ the temperature at which a given liquid boils. Freezing P.: the temperature at which a given liquid freezes.
Pointer. A variety of thedog, insed in shooting for his power of finding game.
Pointers. Two stars, Merak and Dubhe, in Ursæ Majoris, the
 line throngh which points to Polaris.
Poison (poi'zon). [The French word.] Any substance which tends, when mixed with the blood, to destroy life.
Poisonous snakes. Ophiophagus, Naja, Daboia, Trimeresuri, \&c.
Polar, (pólar). [Polaris, the Latin word.] Relating to the N. or S. Pole, or to the poles of a magnet, \&c. $P$. bear $=$ Ursus maritimns: a carnivorous variety of the bear. $P$. clock: apparatus attached to a sun-dial, in the northern regions, for the purpose of pointing ont the time; the action of it depends on the polarisation of light. $P$. distance: the distance of a star, \&c., from the celestial pole, measured along the celestial meridian. P. lights, v. Aurora Borealis and Aurora Australis.
Polaris, (1) $\bar{o}-1 \bar{a}$ 'ris). [L. stella polavis, star of the pole.] A star very near the north pole of the heavens, and thercfore called the Polestar, q.v.
Polarisation, (pō-lar-i-zī'shun). [Polar, q.v.] $P$. of light: a conversion of an ordinary ray, which vibrates in every plane perpendicular to its direction, into one which vibrates in one plane only, and cannot be doubly refracted; in double refraction the ordinary and extraordinary rayare each polarised, but in different planes. Angle of $P$. : for glass, about $55^{\circ}$ with the normal; for water, about $52^{\circ}$; for diamond, about $68^{\circ}$.
Polariscope, (pū-lar'i-skōp). [Polar, q.v.; Gk. skopeo, I see.] An apparatis for detecting polarised light.
Polariser, (pö-lar-i'zer). [Polarisation, q.2.] An apparatus for polarising a riay of light.
Polarity, (pō-lar'i-ti). [Polar, 2.v.] The property of pointing, or being referred, to opposite poles, as in a magnet, polarised light, \&c.
Pole, (pöl). [1. Pol, the A.-S. word; 2. L. polus, the end of an axis.] 1.=Perch: a measure of length $=5 \frac{1}{2}$ yards. Square $P$. $=$ $30 \neq$ yards. 2. v. Poles.
Poles, (pōlz). [ $\%$ Pole, 2.] 1. Of a magnct: the free ends, which attract moro strongly than any other part, ono called north, the pthef sonth. 2, Of a galvanic battery, one
called positive, the other negative; the extremities where the electric action is apparent.
Pole-cat. $=$ Mnstela putorius: a weasel-like animal.
Pole - star. The star nearest the N . pole of the heavens; now $=\alpha$ Ursa Minoris, in 6000 A.D. $=\gamma$ Draconis.


Pole-Cat
Polemoniaceæ, (pol-e-mō-ni-ā'se-ē). [Polemonium, q.v.] = Phlox-worts: herbs, chiefly American, belonging to Solanales.
Polemonium, (pol-e-mōni-um). [Polemonion, 'the Greek name.]=Jacob's ladder = Greek Valerian: a plant, the type of Polymoniacer, q.v.

Pollards, (pollardz). [Poll, hcad.] Trees of which the upper portions have been cut off. Pollen, (pol'len). [L. pollen, fine flour.] A fertilising powder contained in the anthers of flowering plants. $v$. Stamen.
Pollex, (pol'leks). [The Latin word.] =Thumb, 9.v.

Pollux, (pol'luks). [Classical.] 1. A bright star in Gemini, once red, now orange. 2. A mineral, about one-third of which is cesium.
Poly-, (pol'i). [Gk. polys, many.] A prefix implying many.
Polyadelphous, (pol-i-a-del'fus). [Gk. polys, many; adelphos, brother.] A term applied to plants of which the stamens are united by the filaments. v. Stamen.
Polyads, (pol'i-adz). [Gk. polys, many.]= Polyatomic elements: triads, tetrads, hexads, \&c., q.v.
Polyandrous, (pol-i-an':drus). [Gk. polys, many; cner, man.] $P$. plants: those having tho stamens numerous, i.e., more than twenty to each flower.
Polyanthus, (pol-i-an'thns). [Gk. polys, many; anthos, flower.] An herb; a variety
 of the primrose.
Polyatomic, (pol-i-a-tom'ik). [Poly and Atomic, q.v.] Term used for elements or radicles which have an equivalency greater than one. Polybasic, (pol-i-bū'sik). [Gk. Poly and Lasic, q.v.] = Polyatomic, q.v. P. acids=Acid salts. $v$. Salts.
Polychroite, (pol-i-krōit). [Gk. polys, many; chroia, colour.] The colouring matter of saffron. v. Saffranin.
Polychromatic acid, (pol-j-krō-mat'ik). [Gk. polys, many; chroma, colour.] = Aloetic acid, q.v.

Polychrome, (pol'i-krōm). [Gk. polys, many: chroma, colour.]= Esculin: a crystalline substance obtained from horse-cliestunt bark, named from the variety of colour when secn by reflected light.
Polychromy, (pol'i-krō-nii). [Gr. polys, many; chroma, colonr.] Variety of colour, especially as applicd to buildings or statuary.
Polycystina, (pol-i-sis-tínua). [Gli. polys, many: liyskis, bladder.] Microscopic, siliceons, forą-
minated, bladder-like shells, belonging to Protozon; also called Radiolaria.
Polygala, (pol-ig'a-la). [Gk. polys, mnclı gala, milk.]=Milk-wort: an herb, the type of Polygalacere.
Polygalaceæ, (pol-i-gal-ǐ'se-ē). [Polygala, q.v.] $=$ Milk-worts: herbs and shrubs, sometimes twining, mostly bitter, with milky roots, belonging to Sapindales.
Polygalic acid, (pol-i-gal'ik). [Polygala, 2.2.] $=$ Saponic acid, $q . v . ;$ named from being obtaiued from the plant polygala.
Polygamous, (pol-ig'a-mus). [Gk. polys, many; gamos, marriage.] Having more wives than one.
Polyglycerin, (pol-i-glis'er-in). [Poly and Glycerin, q.v.] A condensed variety of glycerin.
Polygastrica, (pol-i-gas'tri-ka). [Gk. polys, many: gaster, stomach.] $=$ Infusoria: the name given by Ehrenberg.
Polygenetic, (pol-i-gen-et'ik). [Gk. polyz, many; genos, kind.]=Havinga variety of kind.
Polygon, ( $p$ l'i'i-gon). [Gli. polys, many; gonia, corner.] A figure bounded by more than four straight lines.
Polygonaceæ, (pol-i-gon$\bar{a}^{\text {anse-ē. ) }}$ [Polygonum, q.v.] = Buckwheats: herbs belonging to Silenales.
Polygonatum,(pol-i-gon-

ā'tum). [Gk.polys, many; gony, knee.] A plant belonging to Liliacer.
Polygonum, (pol-is'o-num). [Gk. polys, many: gony, knee.] Bistort: snake-ront, \&c.: an herb, the type of Polygonaceæ. P. ariculare $=$ Knotgrass, $P$, persicaria=Persicaria.
Polyhalite, (pol'i-ha-lit). [Gk. polys, many; hals, salt.] A mineral, chiefly hydrated sulphate of potassium, magnesium, and calcium. Polyhedron, (pol-i-hēdron). [Gk. polys, many; hedra, side.] A solid having many sides. Polymeric, (pol-im'er-ik). [Gk, polys, many; meros, part.] Related to polymerides, $q . v$.
Polymerides, (pol-i-mer'i-dēz). [Gk. polys, many; meros, part.] Compound bodies having the same proportion among the elements (i.e., the same percentage in the composition) with different properties, e.g., olefiant gas, $\mathrm{C}_{2} \mathrm{H}_{4}$ and oil gas, $\mathrm{C}_{4} \mathrm{H}_{8}$.
Polymorphism, (pol-i-mor'fizm). [Gk. polys, many; morphe, shape.] Variety or diversity of form.
Polynomial, (pol-i-nó'mi-al). [Gk. polys, many; Gk. nomos, law.] Used of an algebraic quantity having several terms. $c f$. Binomial. Polype, (pol'ip). [Gk. polys, many; pous, foot.] = Polyp: an individual of Polypi, $q . v$.
Polypetalæ, ( $\quad$ pol-i-pet'a-lè) [Polys and Petal, q.v.] Plants, the flowers of which have both calyx aud corolla: divided into Thalamifloro and Calyciflore.
Polypi, (polí-pil). [Gk, polys, many; pous, foot.] 1, A
sub-division of Molluscoida; also used generally for some Coleuterata. $v$. Polyps. 2. Plural of Polypus, q.v.
Polypiaria, (pol-i-pi-a'ri-a). De Blainville's term for Anthozoa, Bryozoa, \&cc.
Polypina, (pol-i-pin'a). Burmeister's term for Bryozoa and Anthozoa.
Polypodiaceæ, (pol-i-pod-i-a'se-e.) [Polypodium, q.v.] = Ferus: plants, fructified by means of spore cases on the back of the leaf or frond, belonging to Filicales.
Polypodium, (pol-i-pō'di-umı). [Gk. polys, many; pors, foot.] = Polypody : a fern, the type of Polypodiacere.
Polypogon, (pol-i-ppo'gon). [Gk. polys, many: pogon, awn.]=Beard-grass: a plant belonging to Graminaceæ, named from the awns being numerous.
Polyps, (pol'ips). [Gk. polys, many; pous, foct.] $=$ Polyp flowers $=$ Animal flowers $=$ Zoophyta, q.v.; also called Anthozoa.
Polypus, (poli'ipus). [The Latin word.] A general term for any organism having a number of feet; used specially for fleshy tumours having numerous branclies.
Polysynthetic crystals, (pol-i-sin-thet'ik). [Gk. polys, many; syathetos, compound.] Those that are compound, i.e., made up of a number of smaller crystals.
Polythalamous, (pol-i-thal'a-mus). [Gks. polys, many; thalamos, chamber.] $P$. shell, having many chambers ; e.g., Foraminifera.
Polyzoa, (pol-i-zō'ā). [Gk., polys, many; zoon, animal. $]=$ Sea-mosses : sea-mats $=$ Bryozoa: minute compound animals, belonging to Molluscoida, with ciliated arms, having no higher senses, nor organs of locomotion, but a complete intestine and a nervous system, and are usually fixed to foreign bodies.
Pomacero, ( $\quad \overline{0}-\mathrm{ma}{ }^{\prime}$ 'se-ē). [L. pomum, apple.] =Apple-worts: trecs and shrubs, belonging to Rosales.
Pomegranate, (pom'gra-nāt).
[L. pomum, apple; granctus, manyseeded.] $\Delta$ plant belonging to Punica, q.v.
Pompilus, (pom'pi-lus). A small black and yellow wasp, the type of the fanily Pompilidæ.
Pond-weed. Horned P. = Zannichellia.
Pone, ( p 0 n ). [Gk. ponos, labour.] Term proposed by Everett for a dynamica
 nnit of weight.
Pons Varolii, (ponz va-rö $\left.{ }^{\prime} 1 \mathrm{i}-\mathrm{i}\right)$. [The Latin name.] Formed by the junction, in frout of tho medulla oblongata, of two sets of fibres from the cerebellum of the brain.
Pontederaceæ, (pon-te-der-ū'se-ē). [S. Pontedera of Padua.] = Pontederads: aquatic herbs, with large flowers, belonging to Liliales.
Poor man's weather-glass = Anagallis arvensis. Poplar, (pop'lar). [Populus, the Latin namo.] $=$ Populus, $q . v$. Black $P^{\prime} .=$ Populus nigria. Gray $P$. =Populus canescens. White $P=$ Populuṣ albal.

## POULTRY

Poppy, (pop'pi). [Papaver, the Latin uame.] $=$ Papaver, q.v. Welsh $P$. = Mleconopsis. Horned $P$. $=$ Glaucium.
Poppy-worts=Papaveraсеж, q.v.
Populin, ( $\mathrm{pop}^{\prime} \overline{\mathrm{u}}-\mathrm{lin}$ ). [Populus, q.v.] $=\mathrm{C}_{20} \mathrm{H}_{22}$ $\mathrm{O}_{8}{ }^{2} \mathrm{H}_{2} \mathrm{O}=\mathrm{A}$ crystalline substance, extracted from the bark and leaves of the aspen.
Populus, ( $p o p$ 'ū-lus). [The Latin name.] = Poplar, a tree belonging to Salicacere. P. tremula
(Don)
Porcelain, (por'se-lãı). [Porcelaine, the French word.]=China: the finest variety of earthenware, of which kaoliu is the chief constituent.
Porcupine, (por'kū-pīn). spina, spine.] = Hystrix: a nocturnal animal, belonging to Rodentia, having the budy covered with spines. Canada $P$. $=$ Erithizon.
Pore-worts $=$ Tremandraceæ, q.v.
Porifera, (por-ife-ra).
[L. porus, pore; fero, I
[L. porca, pig;
bear. 1 P. vitrea, is siliceous sponge, the type of Hexactinellidæ, q.v.
Poritidæ, (por-it'i-dé). [Gk. poritis, having pores; eidos, form.]=Porites corals: a division of Madreporæa, with porus spongy corallum.
Porphyrio, (por-fíri-o). P. melanotus: a S. Australian bird, belonging to Rallidæ.
Porphyry, (por'fi-ri). [Gk. porphyra, purple.] Generally, any rock containing crystals not the same as the rock; also a compact felspar rock: a variety of trappean rock.
Porpoise, (porpus). [I. porcus, pig ; piscis, fish.] $=$ Delphinus: a cetacean auimal belonging to Delphinidre.
Port=Larboard: thic lefthand side of a vessel luoking towards the bows.


Portal circulation, (por'tal). " Of blood from the abdominal viscera (stomach, iutestines, \&c.), through the liver to the hepatic vein.
Portal vein, (portal). [L. porta, gate.] A vein enteriug the liver, and formed by the junction of vcins from the stomach, intestilles, pancreas, \&ic.
Portland, (port'land). [P. in Dorsetshire.] $P$. beds: a sub-division of Upper Oolite, from which is obtaincd the Portland bulding stone of Dorsetshire. l'. ccment: a compound of limestone and clay.
Portrait, (por'tràt). [The French word.] The painted representation of a person, especially of the features: also used generally for engravings and crayon drawings of this character.
Portugal laurel=Ccrasus lusitanica.
Portuguesc, man-of-war=Physalia, q.v.
Portulacese, (por-tū-lī'se-ē). [L. portulaca,
little door.] $=$ Purslanes: succulent herbs and shrubs, chiefly American, bclonging to Silenalcs, named from the circular opening of the capsule.
Positive, (poz'i-tiv). [L. positivum, placed.] In photography, a portrait or view taken with it thin coating of collodion, or other scnsitive substancc, and finished so as to be itself the picture. P.crystals: those in which the index of the extraordinary ray is greater than that of the ordinary ray, $v$. Refraction. $P$. electricity $=$ Vitreous electricity; $v$. Electricity. P. radicles $=$ Basylous radicles, $v$. Basylous.
Post, (pōst). [L. post, after.] P. axial: portions of organisms that wre external or posterior to the axis. $P$. meridian=Afternoon: expressed by p.m. P. pliocene $=$ Lower Posttertiary; rocks in which the shells are all of living species, and the Mammalia in part extinct. $P$. tertiary, v. Quaternary.
Postulates, (pos'tū-lāts). [L. postv,lo, I demand.] Demands made, or matters to be admitted, as bases of discussion.
Potamides, (pot'a-midz). [Potamis, the typical genius.] Molluscs, with spiral shells, found in sea and in rivers; all herbivorous.
Potamogeiton, (pot-a-moj'i-ton). [Gk. pota, mos, river; geiton, neighbour.] An aquatic lierb, belouging to Naiadacex.
Potash, (pot'ash). [Pot and Ashes.] $=\mathrm{K}_{2} \mathrm{O}=$ Dipotassic oxide= Potassa: an alkaline substance obtained from wood ashes, and from potash. Caustic $P$. $=$ Potassic lydrate $=$ KHO: absorbs water.
Potassiamide, (pot-as'i-a-mild). [Potassium and Amide.] Ammonia in which part of the hydrogen is replaced by potassium.
Potassic, (pō-tas'sik). [Potassium, q.v.] Relating to potassium; containing potassium as an ingredient. $P$. bitartrate $=$ Cream of tartar. $P$. hydrote $=$ Caustic potash $=\mathrm{KHO}$. $P$. nitrate $=$ Saltpetre $=$ Nitre $=\mathrm{KNO}_{3} . \quad P$. sodic-tartrate $=$ Rochelle salt $=\mathrm{KNaC}_{4} \mathrm{H}_{4} \mathrm{O}_{6}$. Potassium, (pö-tas'si-11m). [Potash, q.v.] = Kalium $=\mathrm{K}_{2}$ : one of the alkali metals: a soft bluish-white metal, lighter than water, with an intense affinity for oxygen: found iu alum, felspar, \&cc.; faintly luminous during oxidation in air.
Potato,(po-ta'tō). [Patata, the Spanish name.] =Solannm tuberosum: a plant belonging to Solanaceæ. Sweet $P$. $=$ Batatas. $P$. starch, v. Starch.

Potential energy, (pō-ten'slii-al). [L. potens, that may bc.] = Energy of position. v. Euergy'. Potentilla, (pō-ten-til'la). [L. potens, powerful.] $=$ Cinquefoil : an herb, bclonging to Rosacce, named from its effect as a medicine.
Poterium, (po-tčri-um). [Gk. poterion, cup.] An lierb, belonging to Rosaceæ. P. officivalc $=$ Great burnet.
Potstones, Very large flints, having a chalk nuoleus, found in Upper Cretaceuus strata.
Pottery, (pot'tel-i). [Pot.] = Earthenware, q. $\%$. Potto, (pot'to). An animal belonging to Cercoleptes. Ajrican $P^{\prime}$. $=$ Lemur. American $P$. =Viveria.
Poultry, (pül'tri). [Poult, young clicken.]

Domesticated birds reared for eating: ducks, fowls, geese, turlsey, \&c.
Poulpe. [The French name; Gk. polypous, many footed.]=Octopus, q.v.
Pound, (pound). [L. ponelus, weight.] 1. A weight. $P$. avoirdupoise $=16$ ounces $=7000$ grains. $\quad P$. Troy $=12$ ounces $=5760$ grains. 2. A term of value $=20$ shillings.

Pouter, (pon'ter). A variety of the pigeon, of which the breast is nsually prominent.
Power, (pow'er). [Porroir, the French word.] 1. In arithmetic, the continued multiplication of a number by itself, gives the various powers of that number. The second power = Square $=$ The number multiplied by itself; third power=Cube, \&c.
 2. Capacity for doing work, as steam-puwer, water-power, \&c. Horse P., v. Horse. $P$. loom: a lonu moved by steam, water, \&cc.
Præcoces,(prē-kō'sēz). [L. prrecox, premature.] Owen's term for a sub-division of birds, including ground and water birds, as ponltry, ducks, \&c.
Præmolar, (prē-mōlar). [L. prce, in front of; molares, grinders.]=Bicuspid: the molar teeth which are preceded by milk molars.
Præsepe, (prē-sē'pe). [The Latin nanie.]= Beehive: a small nebulous group of stars, in Cancer. v. Star clusters.
Prairie, (priári). [The French word.] A large plain: used especially of the vast plains of N. America. cf. Pampas.

Prase. A green variety of quartz.
Prasiolite, (prī̄zi-ō-lit). [Glk, prasios, green; lithos, a stone.] A mineral, chiefly silicate of alnminum, magnesium, iron, dcc.
Pratt's theory: of the crust of the Earth. That the elevations and depressions are caused by unequal contractions in cooling.
Prawn, (prawn). A small crustacean animal, resembling the shrimp

## $=$ Palæmone.

Precession,(pre-sesh'un.) [L. procecedo, I go before.] P. of Equinoxes: the movement of the equinoctial points along the


Prawn. ecliptic ; which occassions an earlier recurrence of the equinoxes. v. Equinox.
Precipitate, (pre-sip'i-tāt). [L. prrecipito, I cast down.] Solid matter chemically separated from a liquid in which it has been dissolved. Red P.: binoxide of mercury. White $P$. $=$ Chloride of mercury and ammonia. v. Fusible. Prehnite, (pren'it). [Named after the discoverer.] A mineral substance, chiefly silicate of alumina and lime, crystallising in rhombs.
Presbyoptic, (pres-bi-op'tik). [Gk. preshys, old; Optic, q.v.]=Longsighted. $v$. Presbytism.
Presbytism, (pres'bi-tizm). [Gk. presbys, old.] =Longsight: when the focus of the eye is farther off than usual, and only distant objects are distinctly seen.

Pressirostres, (pres-si-los'trēz). [L. pressus, flattelled; rostrum, beak.] Plovers, bustards, \&c.: birds with long wings and compressed beaks, forming a sub-division of Grallatores. Pressure gauge $=$ Manometer, q.v.
Prinary, (pris'ma-rij). [L. primus, first.] $P$. acids: organic acids in which one equivalent of hydrogen is replaced by one of an alcoholic radicle. $P$. alcohols $=$ Ordinary alcohols $=$ Wood spirit, in which one equivanent of hydrogen has been replaced by one of methyl, ethyl, \&c. P. coil, v. Ruhmkorf's coil. $P$. colours: red, yellow, and blue: $v$. Spectrum. $P$. diamides: in which one-third of the hydrogen is replaced by an organic radicle. $P$. monamides: in which one equivalent of hydrogen is replaced by an organic radicle. $P$. rocks, v. Primary rocks.
Primary rocks=Palæozoic: now applied to all rocks older than Secondary: originally given to all crystalline and unfossiliferons formations, upon the hypothesis that they were the oldest.
Primates, (pri'mats). [L. primus, first.]= Man, apes, nonkeys, and lemurs: a division of Mammalia marked by a discoidal deciduate placenta, a movable thumb, and incisor teetlo being never more than four in each jaw.
Prime, (prim). [L. primus, first.] P. meridian: that from which longitude is measured; in Great Britain, that of Green wich. $P$. numbers: those that, like 19, 37, \&cc., are not divisible by any whole number greater than 1. $P$. vertical: a celestial great circle passing through the east and west points and the zenith.
Primitive, (prim'i-tiv). [L. primus, first.] $P$. light: any one of the seven primary colours of the spectrum. P. rockis: a name given to granite and other crystalline rocks upon the theory that they are the oldest rocks.
Primordial zone, Term used by M. Barraude for rocks in Bohemia, corresponding in part to Cambrian rocks, and in which he believed the first animals to have appeared.
Primrose, (prim'rōs). [L. primus, first; Rose, $q . v.]=$ Primula, q.v.
Primula, (pri'mu-la). [L, primulus, first.], An herb: the type of Primulacer. $P$. elatior $=$ Oxlip. P. veris=Cowslip, P. vulgaris= Primrose: named from flowering early.
Primulaceæ, (pri'mu-lā-se-ē). [Primula, q.v.] = Prim-worts: herbs, with beautiful fragrant spring flowers, belonging to Cortusales.
Principle, (prin'si-pl). [L. principium, beginning.] A general term for any fundamental constituent. Organic P.: substances of complex chemical character, containing nitrogen, and forming the characteristic constituents of various vegetable and animal tissues.
Printers' ink, Congealed linseed oil and lamp black.
Prism, (prizm ). [Gk. prisma, splitting.] A solid bounded by two parallel planesurfacesand a number of parallelograms; a transparent body, such as glass or rock salt, having regular surfaces, two of them being


Prisms.

## PROPIONE

usually parallel; usually means a solid with threc rectangular faccs and two triaugular entls. Nicol's P., v. Nicol's Prism.
Prismatic, (priz-mat'ik). [Prism, q.v.] Relating to a prism. $P$. colours: the scven colours of the spectrum, v. Spectrum. $P$. system $=$ Orthorhombic, $q . v$.
Prismatocarpus, (priz-mat-ö-kár'pus). A plant belonging to Campanulaceæ. P. spcculuni= Venus's looking-glass.
Pristis, (pris'tis). [Gk. pristes, sawer.]= Sawfish: linving a long serrated snout; belongs to Raiidæ.
Privet, (priv'ot). $=$ Ligustrmm, q.v. P. moth =Sphinx ligustri: larve feed on privet.
Problem, (prob'lem). [Problema, the Latin word.] In geometry, something that has to be done accordiug to prescribed conditions, and when done demonstrated to be so; generally, any task which is impliedly difficult.
Proboscidea, (prō-bos-sid'e-i). [Proooscis, q.v.; Gk. eidos, form.] Eleplants; ammals belonging to Dlammalia, known by their tusklike incisor teeth, and by the nose being prolonged into a trunk.
Proboscis, (prö-bos'sis). [The Latin word.] 1. =Suout; used also for the trunk of an elephant. 2. = Manubrium: in Discophora. P. monkey $=$ Nasalis $=$ Simia nasalis.
Procellaridæ, (pros-el-làríridè). [Procellaria, the typical genus.] Petrels: a family of birds belonging to Natatores.
Procellarum, (pros-el-lā'rum). [L. procella, storm.] =Oceanus procellarnm: the largest of the plains (formerly called seas) on the surface of the Mloon; about $90,000 \mathrm{sq}$. m. in extent.
Processes, (pro'ses-sez). v. Hoccular, Ingrassias, and Mammillary.
Processionary moth $=$ Cnethocampa processionæ: march out in armies.
Prochilus, (pro-ki'lus). [Gk. procheilos, thicklipped. $P$. labiatus $=$ Sloth-bear.
Procoelia, (prō-sē'li-a). [Gk. protos, first; Foilos, hollow.] A sub-division of Crocodilia, q.v.; named from the vertebre being hollow in front.
Proccelous. (prō'sē-lus). [Gk. pro, front; lioilos, hollow.] Vertebre which are hollow in front.
Proculus, (prok'ú-lus). [Classical.] A moun-tain-peak in the Moon.
Procyon, (próssi-on). [Gk. pro, before; kyon, dog.] = Precursor Dog: a binary star, the chisef star of Canis Minor, laving a blue colour.
Productus, (pro-duk'tus). (L. productus, drawn out.] A braehiopod, found fossil in Permian and Carboniferons rocks; named from one valve of the shell be-
 Productus Horridus. ing longer than the other.
Product, (pro'dukt). [L. productus, producal.] 1. In chemistry, the result of any synthetic operation. 2. In arithmetic, tho result of multiplication.

Proglottis, (pro-glot'tis). [Gk. prooglottis, point of tougue.] Zooids propagated from a scolex by gemmation, which in turn produce ova.
Projection, (prō-jek'shun). [L. projectus, stretched out.] Tho delincation of solids on a flat surface ; a branch of descriptive geometry. Globular P.: used for map drawing, in which the eye is at some distance (about ? of tho radius) from tho surfaco of the glohe. Gnomonic P.: in which the eye is supposed to be at the centre of the solid body. Isometric $P$.: in which the plane of projection is equally inclined to three axes at riglit angles to cach other. Acecator"s $P .:$ by which maps aro drawn with the parallels of latitude and the meridians asstraight lines; used for navigation. Nalural Ps.: stereograplic, orthographic, \&c., as opposed to Mereator's P., which is artificial. Orthograplic P.: in wheh the eyo is supposed to be at an infinite distance. Stereographic $P$.: in map drawing, when the eye is supposed to be at the surface of the globe, so that small portions of the earth's surface can bo drawn without distortion.
Prolification, (prō-lif-i-kā̀shun). [L. proles, ofispring; facio, I make.]=Generation: especially nsed for the growth of secondary buds. Median $P$.: adrentitious bud, springing from centre of flower. Axillary $P$ :: adventitious bud, springing from centre of axil. Lateral $P$.: adventitious bud, springing from centro of intiorescence.
Promerops, (próntērops). [Gk. pro, before; merops, beeeater.] $=$ Sun-bird : brilliantly coloured birds, with Jong tails, belonging to Upupidæ.
Prominences of sun, v. Red P.


Prominents. $=$ Tooth-backs, q.v.
Pronation, (prō-nā'shun). [L. pronus, leaning towards.] Turning towards the earth; nsed specially of the hand when the palm is turned downwards.
Prongbuck, A variety of the antelope.
Proof plane $=$ Carrier: a small piece of gilt paper, with a non-conducting handle, used to convey electricity from one body to another.
Proof spirit. Alcohol strong enough to ignite gunporvder when burning on it, and having a specifie gravity of 920 .
Prootic, (prō-ot'ik). [Gk. pro, front; ous, car.]
An ossification in the auditory capsule.
Propane, (prōpān). = Hydride of propyle, $\mathrm{C}_{3} \mathrm{H}_{8}$ : one of tho marsh gas series.
Propeller, (prō-pel'er). [L. propello, I urge forward.] v. Screw-propeller.
Propionates, (prō'pi-ōnats). [Propionic, q.v.] Compounds of proplanie acid and bascs.
Propionc, (prō'pi-ōn).


Propellers.
[Propionic, q.v.] $=\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{CO}=$ Valeric aldeliyde: the ketone of propinnic acid.
Propionic acid, (prō-pi-'ó'nik). [Gk. p $\quad$ o, first; pion, fat.] $=\mathrm{C}_{3} \mathrm{H}_{6} \mathrm{O}_{2}=$ Ethyl formic acid $=$ Metacetonic acid: from fermentation of glycerin, \&c.; the simplest fatty acid; a pungent crystalline substauce; also callcd Methacetic acid.
Propionitrile, (prō-pi- $\overline{0}-1 i^{\prime}$ tril). [Propione and Nitrile, q.v.] $=\mathrm{C}_{3} \mathrm{H}_{5} \mathrm{~N}=$ Ethyl cyanide $=\mathrm{Hy}-$ drocyanic ether: a colourless, alliaceons, very poisonous liquid.
Propionyl, (prō'pi-ö-nil). [Propione, q.v.; Gk. hyle, material.] The radicle of the propionic series.
Propodite, (prō'po-dīt)=Propodinm, q.v.
Propodium, (prō-pō'di-um). [Gk, pro, front; pous, foot.] The proximal segment of a Crustacean.
Proportion, (prō-pōr'shmn). [Proportio, the Latin word.] Equality of ratios, $\tau$. Ratio. Harmonic P., v. Harmonic.
Proposition, (prop-ō-zish'un). [L. pro, forth; pous, I place.] In geometry, a statement put forward as truth, to be proved by reference to admitted trutlı.
Propus, (pro'pus). A sun-star.
Propyl, (própil). $=\left(\mathrm{C}_{3} \mathrm{H}_{7}\right)_{2}=\mathrm{Hexyl}$ lydride $=$ Sextane: a liquid hydrocarbon; also called Ditrityl. Isopropyl: a modification of $P$.
Propylene, (prṑpi-lēn). [Propyl, q.v.]='Tritylene $=$ Propyl $=\mathrm{C}_{3} \mathrm{H}_{6}$ : a gas; one of the ethylene series.
Proscolex. v. Scolex.
Prosencephalic, (prö-sen-se-fal'ik). [Gk. pro, front; Cephalic, q.v.]=Froutal: belonging to the front of the cranium or forehead.
Prosenchyma, (pros-eng'ki-ma). [Gk. pro, near; egchymos, juice.] A vegetable tissue, composed of long pointed cells.
Prosimix, (prō-sim'i-ē). [Gk. pro, near; Simia, q.v.] Giebel's term for lemurs.

Protagon, (prō'ta-gon). [Gk. protos, first.] $\mathrm{C}_{116} \mathrm{H}_{240} \mathrm{~N}_{4} \mathrm{PO}_{2}$ : a solid glucoside body found in the brain, from which the base neurine is obtained.
Protandry, (prō-tan'dri). [Gk. pro, before: aner, man.] When the stamens of a plant ripen before the pistil. cf. Protogyny.
Protaster, (prō-tas'ter). [Gk. protos, first; aster, star.] Star-fish, belonging to Ophiuroidea; known only by fossil remains found in Silurian rocks.
Proteaceæ, (prō-te-ī'se-ē). [Protea, the typical genus.]=Proteads: shrubs and trees, with hard woody leaves, belonging to Daphnales.
Protean, (prötēe-an). [Protens, who was able to assume various forms.] = Polymorphic: having more than usual variation.
Proteids, (prō'te-idz). [Gk. protos, first; eidos, form.] = Nitrogenous proximate principles: gluten, albumen, casein, \&c.; compounds of oxygen, hydrogen, nitrogen, and carbou; forming one of the primary divisions of food. Protein, ( prō'te-in). [Gk. protos, first.] = $\mathrm{C}_{18} \mathrm{H}_{25} \mathrm{~N}_{4} \mathrm{O}_{5} \cdot \mathrm{H}_{2} \mathrm{O}$ : the essential principle of food; the only substance by means of which nitrogen can be supplicd to the body; exists in many isomeric forms.

Proteles, (prô'tēlēz ). [GK. pro, in front; tcleos, completo.] A fox-like quadruped, belongiug to Carnivora; named from laving five digits on front feet. P. lalandii=A: Ardwolf.
Proteosaurus, (prō-te-ō-sau'rus), [Gk. protos, first ; sars-


## Proteles.

ros, lizard.] = Iclithyosaurus, $q . v$.
Proteus, (prō'tüs). [Classical.] An clongated urodele witl permanent gills, and very short legs, found in underground cavcs; also called Siren and Hypochtlion; represents the larval state of the frog.
Prothallium, (prō-thal'li-um). [Pro and Thallium, $q . v$.] The first development of vascular cryptogamic plants.
Protista, (prō-tis'ta). [Gk. protistos, very first.] The lowest form of life ; microscopical individuals, reproduced only by fission or gemmation, considered as connecting animals and plants, by partaling of the nature of each.
Protochlorides, (prō-tō-klō'ridz). [Gk. protos, first; Chloride, $q . v.]=$ Monochlorides, $q . v$.
Protococcus, (prô-tō-kok'kus). [Gk. protos, first; kokkos, berry.] A microscopic plant belonging to Confervaceæ, q.v. $P$. Nivalis $=$ Red snow.
Protogyny, (prō-toj'i-ni). [Gk. protos, first; gyne, woman.] When the pistils of a flower ripen before the stamens. cf. Protandry.
Protophyta, (prō-tō-fíta). \{Gk. protos, first; phyton, plant.] v. Endlicher's.
Protoplasm, (prō'tō-plazm). [Gl. protos, first; plasso, I mould.]=Plysical basis of animal and vegetable life: the primitive tissue of an embryo. A soft, inelastic, and albuminous substance which forms the intermediate layer of cells; never found fluid.
Protopteri, (prō-top'tẹr-i). [Protopterus, q.v.] $=$ Mudfishes $=$ Dipnoi, $q . v$.
Protopteris, (prō-top'ter-is). [Gk. protos, first; pteris, fern.] A fern-like plant, known only hy fossil remains.
Protopterus, (prō-top'ter-us). [Gk, protos, first; pteron, fill.]=Lepidosiren, q.v.
Protornis, (prõ-tor'nis). [Gk. protos, first; ornis, bird.] A sparrow-like bird, known only by fossil remains, found in Eocene rocks ; the oldest known fossil of this kind.
Protorosaurus, (pro-tō-rō-saw'rus). [Gk, protos, first ; sauros, lizard. ] = Protosauros: a lizard-like animal, probably the oldest known, of which fossil remains are found in Permian rocks.
Protozoa, (prō-tō-zō'a). [Gk. protos, first; zoon, animal.] The smallest and simplest animals known, forming the lowest subkingdom of animals, including sponges, rilizopods, \&c.: have no special organs of nutrition; mostly secreto skeletons: also considercd by some naturalists to includo Infusoria; the only animals found in auy number at great sea depths.

Protractor, (prō-trak'tor). driw forth.] An illstrument used indrawing, for the measurement of angles. $P$. muscle: one used to extend the leg, arm, \&c.
Protyl, ( $\mathrm{prơ}$ til). [Gk.
protos, first; hyle, material.] A new name for methyl, q.v.
Protylen, (próti-len). [Protyl, q.v.] = Iydride of methyl=Marsh gas, q.v.
Protylic, (prō-tílic). [Protyl, q.v.] A new name for methylic.
Proustite, (pro-u'stit)=Light red silver orc: a mineral, chiefly sulphide of silver and arsenic, with hexagonal crystallization.
Proximate, (proks'i-māt). [L. proximatus, near.] P. aralysis: the separation of a complex substance into its constitnent compounds. P. principles: organic compounds which are the constituents of more complex organizatious.
Prunus, (prünus). [The Latin name.] = Plum, cherry, apricot, \&c.: a plant belonging to Drupaceæ. P. spinosa=Black thorn.
Prussian. $P$. blue: an hydrated compound of ferrocyanide and iron=Oxalo-nitrile. $\quad P$. gun, v. Gnn.
Prussiate of potash. Ral $P=$ Ferricyanide of potassinm. Green $P$. = Magnetic ferricyanide of potassium.
Prussic acid, (prus'sik) = HCN=Cyanic hydride $=$ Hydrocyanic acid, 2.v. A colourless, inflammable, volatile, and very poisonous liquid: named from being obtained from Prissian blue.
Psalterium, (sawl-tēri-um). [Gk. posalterion, psaltery.] The 3rd stomach of Ruminantia, $q . v$.
Psamma, (sam'ma). [Gk. psammos, sand.] Marrem-grass: a plant belonging to Graminaceæ. $P$. arenaria $=$ Sea-reed.
Psaronius, (sa-rō'níus). [Gk. psctoos, speckled.] A tree fern, fossil trunks of which are fonnd in Lower Permian rocks.
Pseudo, (sū́dō). [Gk. pseudos, false.] A prefix implying resemblance sufficiently close to deceive a casual observer. $P$. alcoliols: lave a lower boiling point than true alcohols. $P$. crinus: an encrinite found in Silurian rocks. P. hemal: vascular system of Annelida; a system of contractile vessels, but with no heart. $P$. hearts: contractile cavities in Brachiopoda: v. Heart. P. morphism: 1. In crystals, when a clystal has the form of one mineral with the composition of another, caused by the loss, gain, or exchange of some of the constituents. 2. $v$. Mimicry. $P$. myjma ants: with largo eyes, live in homs of bull's-horn thorn, and hunt singly. $P$. neuropterce: dragon-flies, may-flies, \&c. $P$. orcin=Erythrite, q.v. P. podia: temporary extcusions serving for fect, in Rhizopodia, de. $P$. scope: an optical instrmment, which gives a deccptive appcarance to an object seen throngh it. $P$. scorpions : one of Hoevcu's sub-divisions of Arachmids=Cheliferide.
Psidium, (sid'i-um). [GK. psillion, pome-
granate.] A plant, belonging to Myrtacer, fonnd in tropical America. P. pomiferum= Guava.
Psilomelane, (si-lon'e-lūn). [Gk. psilns, smonth; melas, black.] An arnorphous variety of pyrolusite, cliefly peroxide of manganese; also called Black Hematite.
Psittacidæ, (sit-tas'i-de). [Psittacus, q.v.; Gk. cidos, form.] Parrots, \&c.: a family of monogamons birds, belonging to Scansores: found in tropics, have strong curved beaks, are gatly coloured, and vocal organs enabling them to uttcr articulate sounds.
Psittacus, (sit'ta-kus). [The Latin rame.] Parrot: a bird, the type of Psittacidx ; is able to imitate the human voice.
Psoralea, (sō-r'āl'e-a). [Gk. j)sorculeos, warted.] Bread-root: a plant, belonging to Leguminacea, found in N. America.
Psychology, (sī-kol'ō-ji). [Gk. psyche, soul; logos, discourse.] The science of the human mind, and of mental processes generally. v. Science, v. Geogeny.

Psychrometer, (sil-krom'e-tēr). [Gk. psychroos, cold: metron, measure.] An instrument used in liygrometry: two thermometers, one in air, the other with the bulb in water; the difference of the two is the measurement of the moisture of the air.
Ptarmigan, (tar'mi-gan). [Tarmachan, the Gaelic name.] Lagopus mutus: a bird belonging to Tetraonidæ.
Pteraspis, (terr-as'pis). [Gk. pieron, wing; aspis, shield.] A fisl, fossil remains of which are found in Middle Devonian and in Lower Lndlow; the oldest fossil fish
 known. v. Ostracostei.
Pterichthys, (ter-ik'this). [Gk. pteron, wing: ichthys, fish.] A fish, with wing-like fins and shelly covering, known by remains found in Old Red Sandstone. v. Ostracostei.


Pterichthys.
Pteris, (ter ${ }^{\prime}$ is). [Gk. pteron, wing.] $=$ Fern $=$ Bracken, $q . v$; named from the wing-like frouds.
Ptcrocarpus, (ter-ō-kir'pus). [Gk. ptcion,
wing; karpos, fruit.] A plant belonging to Leguminacere. $P$. marsupium $=$ Kino trec. Pterocles, (ter'o-klēz). A bird belonging to Tetraonidæ.
Pterodactyles, (ter- $\overline{0}-\mathrm{dak}$ 'tilz). [Gk. pteron, wing ; daktylos, finger.]= Winged lizard: extinct reptiles, of which one of the digits arc prolonged to support a patagium; fossil remains found in Kentish chalk; also called Ornithocephalus.
Pterodactylus=Pterodactyles, q.v.
Pterophori, (ter-of'o-rii). [Gli. pteron, wing; phoreo, I bear.] = Plume-moths or featherbearers: a family belonging to Lepidoptera.
Pteropoda, (ter-op'o-da). [Gk. pteron, wing; pous, foot.] Small marine carnivorous mollusca which swin by fin-like feet, have shells which are either straight or regularly curved, and are never parasitic; belong to Encephala, q.v., found from Lower Silurian nutil now.
Pteropus, (ter'o-pus). [Gk. pteron, wing: pous, foot.] An animal belonging to Cheiroptera. P. personatus $=$ Fox-bat.

Pterosauria, (ter-ō-saw'ri-a). [Gk, pteron, wing; saura, lizard.]=Flying lizards: extinct reptiles, with large head and long jaws, found in Mesozoic beds, having a wing-like expansion of skin, as in bats: comprise dimorphodon, rhamphorhynchus, and pterodactylus; also called Ornithosauria, q.v.
Pterygoid, (ter'i-goid). [Gk. pteryx, wing; eidos, form.] A bone in the sknll of vertebrates; in man called the pterygoid process of the sphenoid bone.
Pterygotus, (ter-ig'ō-tus). [Gk. pleryx, wing; ous, ear.] A lobster-like crustacean, remains of which are found in Old Red Sandstone.
Ptilorhynchus, (til-ō-ring'kus). [Gk. ptilon, plume; rygchos, beak.] A bird belonging to Corvidæ, found in tho tropics. P. holoseriseus $=$ Bower-hird.
Ptolemaic system, (tol-ē-mä'ik). [Ptolemy.] An obsolete system of astronomy, in which the earth was supposed to be immovable, and the sun and stars to revolve ronnd it.
Ptolemœeus, (tol-e-mē'us). [Classical.] A plain in the Moon, which is more than 100 miles in diameter.
Ptyalin, (ti'a-lin). [Gk. ptyelon, saliva.]= Salivary diastase: the essential constituent of the saliva= Diastase of germinating barley. Pubis, (pū'bis). $v$. Innominate bone.
Puccinia, (puk-sin'i-a). Mildew : a fungus, found on living plants, helonging to Coniomycetes ; v. Nildew. P. graminis = Cornmildew=Ergot.
Puddingstone, (pôd'ing-stōn)=Conglomerate, $q . v .=$ Pebbly sandstonc.
Puddler's-ore. A variety of red hematite.
Puddling, (pud'dling). 1. A process by which carbon and silicon are removed from iron ore. 2. A process by which a mixtmre of clay, sand, \&re., is made water-tight, so that it serves for canals, scc.
Puerperal, (pū-cr'per-al).
[L. puee; child; pario, I bring forth.] Belonging to childbirth.

Puff. $\quad P_{\text {. culder }}=$ Clotho arietans: a viperine snake. P.ball=Lycoperdon, q.v. P. valls= Gasteromycetes, q.v. P. virds = Barbets, q.v. Puffing, (puf'fin). [The French mame.] $=$ Puflinus = Fratercula arctica: a marine diving-bird, belonging to Laridæ.
Puffing-Billy, 1 popular. name given to an early form of the locomotive steam cngine.
Pugmill, A mill for mixing clay, \&cc.
Pulex, (püleks). [The Latin name.] $=$ Flea, q.v. $P$. imritans $=$ Common flea. $P$.
 penetrans=Chigoe, q.v.
Pulicaria, ( $p \bar{u}-1 i-k \bar{a}{ }^{\prime} r^{1} 1-a$ ). [L. mulex, flea.] Flea-baue: a plant belonging to Asteracere.
Pulicidæ, ( pū-lis'i-dē). (Pulex, q.v.; Gk. eidos, form.] A fanily of insects, belonging to Aphaniptera, of which the flea is the type.
Pulley, (pôl'li). [A.-S. pullion.] A circular lever, of which the centre is the fulcrum; a wheel on the surface of which a rope or chain works in a groove.
Pulmobranchiata,(pul-mō-brang'ki- $\overline{\mathrm{a}}$-ta). [Gk. putmo, lung; bragchion, giill.] =


Pulmogasteropoda, q.v. Pulley.
Pulmogasteropoda, (pul-mō-gas-ter-op'o-da). [L. pulino, lung; Gk. gaster, belly; pous, foot.]=Snails, slugs: animals, belonging to Gasteropoda, who breath by means of lungs, and move by means of an extensile foot.
Pulmonaria, (pul-mon-āri-a). [L. pulmo, lung.J=1. Lung-wort: an herb belonging to Boraginaceæ. 2. A sub-division of Arachnida.
Pulmonary, (pul'mon-ā-ri.] [L. pulmo, lung.] $P$. artery: conveying blood from the heart to the lungs. $P$. vein: conveying blood from the lungs to the heart. $P$. circulation $=$ Lesser circulation: between the heart and lungs.
Pulmonata, (pul-mon-äta). [L. pulmo, lung.] Gasteropods ablo to breathe in air, by means of a pulmonary sac.
Pulmonifera, (pul-mon-if'er-a.) [L. pulmo, lung; fero, I bear:]=Pulmogasteropoda, q.v. Pulp, (pulp). [Pulpa, the Latin word.] The semi-fluid softer parts of fruit.
Pulse, (puls). [1. L. pulso, I beat; 2. Puts, the Latin name.] 1. The throbbing of the arteries, especially as felt in the wrist. 2. A general term for peas, beans, and other leguminous plants.
Pulverization, (pul-ver-i-zä'shun). [L. pulvero, I powder:] Reduction of a solid substance to powder.
Pulverulent, (pul-ver'र̄-lent). [L. putvero, r powder.] Friable: casily reducca to powder.
Pulvis fulvinans, (pul-vis fol'min-ans). [Tho Lat in words.] An explosive compound, consisting of nitre, sulphur, and potassic carbonlate.

Puma, (pü'ma). [The Pernvian name.] $=$ Cougar, 2.v.; also called American lion.
Pumice, (pum'is). [Pomex, the Latin name.]=Lava-froth: a porous variety of trachyte, formed by the action of gases on lava: a
 variety of amorphous folspar, chiefly silicate of alnminum.
Pump. An instrument for raising water. Air $P$.: for rarefying or condensing air. Force $P$.: for forcing water above its natural level. Suction $P$. $=$ Lift $P$.: for raising water by means of a vacuum.
Punfield beds. [P. in Dorsetshire.] $\Lambda$ subdivistoll of the Wealden formation, containing marine slells.
Punica, ( (ứni-ka). Pomegranate: a plant belonging to Myitacere.
Pupa, (pū'pa). [L. pupc, doll.] 1. =Nymph =Chrysalis: the condition of an insect, previous to its perfect stato; an oblong motiouless body, with no external limbs; $v$. Aurelia, $v$. Insect life. 2. A terrestrial univalve, resembling the snail. $P$. vetust $a=$ Dendroрира, q.v.
Pupil, (púpil). [Pupilla, the Latin rord.] An aperturc in the iris of the eye, by whicls light enters.
Punt, (punt). [L. pons, bridge.] A flat-bottomed boat, adapted to shallow water.
Purbeck strata, (per'bek). [P. in Dorsetshire.] The highest beds of the Oolitic series, the fossils of which are mostly fresh-water: contain uumerous remains of Mammalia.
Purgative waters, contain sulphate of magnesia and soda, \&cc. Found at Ofen, Kissengen, Beulah, Cheltenham, Karlsbad, Leamington, dec.
Purkinje's figures, An image of the bloodvessels and yellow spot of the eye, seen in a dark room by the reffection of a ray of light.
Purple, $P$. of Cassius: used for colouring
Bohemian glass=stannate of gold and tin.
$P$. clover=Trifolium pratense. $P$ copper: a variety of Erubescite, $q . v . \quad$. emperor $=$ Apatura iris: a butterfly. $\quad P$. lity $=$ Martagon. P. pigments: from gold, tin, de. Mineral $P$. $=$ Puple of Cassius, q. . Purpura, ( per $^{\prime} \mathrm{pu}$ ü-ra $)$. [L. purpura, insed for purple dye.] A molluscons animal belong. ing to Entomostraci.
Purpuric, ( ${ }^{\text {ever }}$ pū-rik). [Purpura, q.v.] P. ucied = Mırexan: obtained from uric acid; named from the purple colonr of its salts.
Purpurin, (perpin-rin). [Purpura, q. u. ] $\mathrm{C}_{20} \mathrm{H}_{12} \mathrm{O}_{;}$:
 a colouring natier l'urpuriz. found in mathler.
Purreio, (pur're-ik). $=$ Enxanthic acid: a crys-
talline acid substance found in the yellow pigment purree.
Purse. $\quad$. crabs $=$ Birgus, q.v.
Purslane, (1er'slān). [Portulaca, the Latin word.] $=$ Portulaca. $\quad$ Fater $P$. $=$ Peplis =Arenaria peploilcs.
Pus, (pus). [The Latin word.] A thick ycllow liquid, formed during a diseased condition of some portion of the body.
Putchuk, (put-chuk'). An East Indian plant, the fragrant root of which is used as an incense; belongs to Asteracee.
Putrcfaction, (pū̄-trē-fak'shun). [Putvefacio, I inake rottcin.] The resolntion of organic substances into inorganic, of which the production of carbonic acid and water is always a part; a snccessive series of fernentations.
Putty, (put'ti). [Fr. potée.] A cement, consisting of whiting and linsecd oil, used for joining glass and wood, \&c. P. poocder: binoxide of tint, used for polishing.
Puzzuolana, (put-zô-la'na). [Puzzuoli, a place near Naples.] A rolcanic sand, cliefly silicates, which, when mixed with line, gives it the power of hardening under water; also called Pozzuolana.
Pycnogonida, (pik-no-gon'i-da). [Gk. pyknos, thick; gone, knee.] = Pycnogonata : mieroscopic marine animals, having long legs with thick joints, belonging to Arachnida.
Pygæra, (pi-jē'ra). $P$, bucephala $=$ Buff-tip moth, which mimics dried sticks; $v$. Mimicry.
Pygathrix, (pirga-thriks). [Gk. pyge, posteriors; thrix, hair. Cochin-China moukey= Simia nemæиs.
Pyloridia, (pil-ō-ridi-a). [Gk. pylorus, gatekeeper; eidos, form.] Razor-fish, dec.: a family of mollusca, belonging to Lamellibranchiata.
Pylorus, (pil-ö'rus). [Gk. pyle, gate ; ouros, guardian.] The opening from the stomacli into the intestines, by which the digested food passes.
Pyrallolite, (pir-al'ō-lit). [Gk. pyr, fire; allos, auother; lithos, stone.] a mineral, chietly silicate of maguesium ; named from changing colour when heated.
Pyramid, (pir'a-mid). [Pyramis, the Greels word.] A solid, terminating above in a point, all its sides being triangles, and its base a polygon.
Pyrargyrite, ( ${ }^{\text {pir-ar'ji- }}$ rit). [Gk. pyr, fire; arayros, silver.] $]=$ Dark red silver ore: an ore of silver, cliefly sulphide of silver andanti-
 mony, with hexagonal crystallization.
Pyrene, (pī'cēı). [Gk. pyr, fire.] $=\mathrm{C}_{15} \mathrm{H}_{12}=$ Phenylcne-naphthalcue: a hydrocarbon obtained from coal tar.
Pyrethrum, (pir-réthrum). [Gk. pyi; fire.] A plant belonging to Asteracea, named from the hot taste of the root. $P$. parthcniun= Fever fow:
Pyrheliomcter, (pir-hé-li-om'e-ter). [Gk. pyr,
fire; Heliometer, q.v.] An apparatus for measmring the quantity of the smı's leat received upon the surfacc of the eart.l.
Pyridine, (pir'i-diu). [Gk. pyr, firc.] $=\mathrm{C}_{5} \mathrm{H}_{5} \mathrm{~N}$. a colourless pungent oil, the type of the pyridine bases.
Pyridine series of organio bases $=\mathrm{Cn}_{\mathrm{n}} \mathrm{H}_{2 \mathrm{n}-5} \mathrm{~N}$ : a variety of nitrile bases, corresponding to ammonia, in which the ammonia has been displaced by a triad liydrocurbon; includes pyridine, picoline, \&co. :obtained from coal tar.
Pyriform, ( pir'i-form). [L. pyrus, pear; jorma, shape.] =Tapering: pear-shaped.
Pyrites, (pi-ri'téz). [L. pyrites, fliut.] A mineral of the iron group, chietiy di-sulphide of iron, $\mathrm{FeS}_{2}$, crystallising in cubes: used for its sulphur. Arsenical $P$. $=$ Mispickel. Copper $P$. = Sulphuret of copper and iron. White P. $=$ Marcasite.
Pyro-, (pirō). [Gk. pyr, fire.] A prefix implying some relation to fire.
Pyrocatechın $=\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{O}_{2}=$ Oxyphenic acid, q.v.: obtained from catechin.
Pyrochlore, (pir'ō-klōr). [Glk. pyr, fire.]= Fluochlore: a mineral, chiefly titanate of calcium.
Pyrochroa, (pir-ō-krōa). [Gk. pyr, fire: chroa, colour.] Cardinal beetle: an insect belonging to Coleoptera.
Pyro-citric, (piro-o-sit'rik). [Pyro and Citric, q.v.] P. acid obtained by heating citric acid.

Pyro-electricity. Electricity excited by heat, as when tourmaline becomes electric by being warmed between $10^{\circ}$ and $150^{\circ} \mathrm{C}$.
Pyro-gallin, (pir-ō-gal'lin). [Pyro and Gallic, q.v.] $=$ Pyrogallic acid $=\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{O}_{3}$ : a crystalline substance obtained from gallic acid by the action of heat.
Pyroheliometer, (pir-ō-hē-li-om'e-ter). [Pyro and Heliometer, q.v.]=Pyrheliometer, q.v.
Pyrola, (pi'ro-la). [L. pyrus, pear.]=Wintergreen: an herb, the type of Pyrolaceæ, named from the leaves resembling that of the pear tree.
Pyrolaceæ, ( pi-ro-lā'se-ē ). [Pyrola, q.v.] = Winter-greeus: herbs belonging to Ericales.
Pyroligneous acid, (pir-ö-lig'ne-us). [Gk. pyr; fire; lignum, wood.] Impure acetic acid.
Pyrolusite, (pir-ō-lō'sit). [Gk. pyr, fire; lysis, decomposition.] $=\mathrm{MnO}_{2}$ : native black oxide of manganese: a friable metallic mineral, much used in chemical processes; belongs to the manganese group.
Pyrometer, (pir-om'e-ter). [Glk. pyr; fire; metron, measure.] An instrument for measiring the temperature of furnaces, \&c. Duniell's $P_{\text {. }}$, v. Daniell's. Houldsworth's $P$., a modification of Dauiell's. Wedgervood's $P_{0}$, by coutraction of baked clay.

Pyromorphite, (plr-ō-mor'fīt) $=$ Chlorophos phate of leal, one of the ores of lead.
Pyrope, (pir'op). [Gk. pyropos, fire-faced.] line-garnet: a variety of garnet.
Pyrophorus, (pir-of'o-rus). [Gk. pylr, fire; phoreo, I bear:] Any substance which burus spontaneously in air:
Pyrophyllite, (pir-o-fil'it). [Glk, pyi, fire; phyllon, leaf.] A variety of talc, chiefly silicate of alumininm.
Pyrorthite, (pir'or-thīt). [Gk. pyr, fire.] $\Lambda$ mineral, chiefly hydrated silicate of cerium.
Pyrosoma, ( pir-os-ō'ma). [Gk. pyr, fire; soma, body.] A plosphorescent aggregation of botrylli, found in some compound ascidians.
Pyrostilpnite, (pir-ō-stilp $\left.{ }^{\prime}{ }^{\prime} u \bar{t}\right)=$ Feuerblende =Fire-blende: a mineral.
Pyrotechny, (pir-ō-tek'ni). [Gk. pyr, fire; techne, art.] Generally, the application of fire to the arts; specially, the art of making fireworks.
Pyroxanthin, (pir-ōks-an'thin). [Gk. pyr; fire; xanthos, yellow.] $=\mathrm{C}_{21} \mathrm{H}_{18} \mathrm{O}_{4}$ : a y yellow crystalline substance obtained from woodspirit.
Pyroxene, (pir'ok-sēn). [Gk. pyn; fire; xenos, stranger.] =Augite: a mineral, chiefly silicate of calcinm, nagnesium, and iron.
Pyroxylic. P. spirit = Methyl hydrate $=$ Wood spirit.
Pyroxylin, (pir-oksí-lin). [Glk. pyr, fire; xylon, wood.]=Gun-cotton: cotton that has been immersed in nitric acid and so oxidised: has properties of combustion and explosion resembling those of gunpowder.
Pyrrhœooris=Scarlet bug.
Pyrrhosa, P. tingens, gives macc.
Pyrrhula, ( pir $^{\prime}$ u-la) $=$ Bullfinch, q.v.
Pyrrol, (pir'rol) $=\mathrm{C}_{4} \mathrm{H}_{5} \mathrm{~N}$ : an oily substance obtained from Dippel's oil.
Pyrus, (pī̌rus). [The Latin name.] Pear, apple, dc. ; a plant belonging to Pomacer. $P$. aucuparia $=$ Roan tree. $P$. ar $i u=$ Bean tree. P. communis $=$ Pear. $\quad P$. malus $=$ Apple.

Pythagorean, (pith-a-gō-rée'an). $p^{\prime}$. bean $=$ Nelumbium speciosum.
Python, (píthon). [The Latin name.] = Coluber javanicus; v. Pythons.
Pythons, (pi'thonz). Large suakes, belonging to Colubridx, found in New World.
Pythonidæ, (pī-thou'i-dè). [Pythou,q.v.; Gk. eidos, form.] Large snakes, of which the python is the type.
Pyx, (piks). [Pyxis, the Latin word.] A general term for a box containing any valuable; especially for the box containiug sample coins of a new coinage.
Pyxidium, (piks-id'i-um). [L. pyxis, box.] A dry deliscent fruit with a kind of lid.

## Q.

Quadrangle, (kwod-rang'gl). [Quadranyulus, the Latin word.] A plano surface enclosed by four straight lines: specially used as= rectangle; also for a four corvered court, surrounded by buildings.

Quadrans Muralis, (kwod'ranz mū-rîlis.) ['lio Latin name.] = The Mural Quadrant, it northern constellation of small stars only. Quadrant, (kwod'rant). [L. quadrans, fonrth part.] 1. The quarter of a circle. 2. v. Sex-
tant. Q. electrometer $=$ Henley's clectrometer: a pith ball suspended beside a metal rod, its divergence from which, when electrified, marks, roughly, the tension of the electricity.
Quadrate bone, (kwod'riāt). [L. quadratus, squared.] $=$ Os quadra-


Hadley's Quadrant. tum, v. Quadratum, Os.
Quadratie equation, (kwod-rat'ik). [L. quadroutus, squared.] One in which the highest of the terms arc raised to the squaro or second power. Pure quadratic equation: one in which the square only of the unknown quantity uccurs. Adfected quadratic equation: one in which the square and first power both occur.
Quadratum, Os. A square bone by which the nandible is joined to the skull in birds and reptiles; in Manmatia its homologue is the malleus.
Quadrature, (kwod'ra-tūr). [L. quadicatus, squared.]=Squaring. Q. of circle: the finding a square equal in area to a given circle. $\imath$. Squaring the circle.
Quadrilateral, (kwod-xi-lat'er-al). [L. quatuor, four; latus, side.] A general term for any four-sided figure.
Quadrivalent $=$ Tetra-
tomic, q.v.
Quadrumana, (kwod-rô'-ma-na). [L. quatuor,
 four; manus, hand.] Monkeys, apes, baboons, \&c.: a sub-division of Mammalia; sometimes used as equivalent to Old World monkeys.
Quadrumanous, (kwod-rốma-nus). [Quadrumana, q.v.) = Four-handed.
Quadrupeds, (kwod'rô-pedz). A general term for four-footed animals; of which the males are usually larger and fiercer than the females, especially seals and Scotch deerlooands; fossil remains found from palwolithic times until now.
Quagmire, (kwag'mir). [Quake and Mire.] A soft wet piece of land.
Quagga, (kwag'ga) = Asinus quagga: the wild ass of Cape of Good Hope; nanmerl from its cry.
Quail, (kwāl). [Caille, the French name.] =Coturnix: a bird belonging to Tetraonidæ. Tufted Q. = Lophortyx. Quails $=$ Perdicidre, q.v. Quaking grass $=$ Briza, q.v.

Qualitative, (kwal'i-tativ). [L. qualitas, quatlity.] Q. analysis: determination of the nature of the constitucnts of a compound.
 tucnts of a comp
cf. Quantitative.
Quality. Q. of heat, tcrm used to express its penctration of various diathormic substanecs. Q. of sound=Timbre, q.v.
Quantitative, (kwon'ti-ta-tiv). [L. quantitas,
extent.] Q. analysis: determination of the relative quantities in which the constitnents of a compound are present in it. cf. Qualitative.
Quantities. Scalar Q. can be defined by a single numerical specification. Vector Q. require three mumerical specifications.
Quantity, Q. of Voltaic elcctricity=Current strength = Amount of chemical action.
Quaquaversal, (kwā-kwa-ver'sal). [L. quaqua, on every sido; versus, turncd.] $Q$. dip: used of strata inclining in every direction.
Quarry, (kwor'ri). [Carriere, the French word.] A place where stones are quarried, i.e., excavated and roughly squared.

Quartan, (kwor'tan). [Quartanus, the Latin word.] Fourth.
Quartane, (kwor'tān). [L. quartus, fourth.] =Ethyl, q.v.; also v. Hydrocarbons.
Quartation, (kwor-tā'shun). [L. quartus, fourth.] Separation of silver and gold, by the solution of the former in nitric acid; named from the gold never being nore than
$\frac{1}{4}$ of the whole.
Quartene, (kwor'tēn). v. Hydrocarbons.
Quarter, (kwor'ter). [L. quartus, fourth.] = 28 lbs.; v. Avoirdupois weight.
Quarters of the Moon. lst quarter, half illuminated. 2nd quarter, full Moon, the side turned to us being fully lighted. 3rd quarter, half illuminated. 4th quarter, new Moon, almost wholly obseured.
Quartine, (kwor'tin). [L. quavtus, fourtli.] $=$ Crotonglene, $\mathrm{C}_{4} \mathrm{H}_{6}, q . v$. ; also v. Hydrocuroons.
Quartone, (kwor'tōn). [L. quartus, fourth.] v. Hydroearbons.

Quartune, (kwor'tūn). [L. quartus, fourth.] v. Hydrocarbons.

Quartz, (kwortz'). [Quarz, the German word.] =Spar: native silica, a mineral crystallisiug in hexagons; infusible, and insoluble, except in lydrofluoric acid; when pure, colourless. Amethyst, cairngorm, comelian, agate, onxy, \&c., are varieties of quratz.
Quartzite, (kwort'sīt). [Quartz, q.v.]= Quartzrock: a compact granular metamorphic rock, containing crystals of quartz.
Quassia, (kwos'si-a). [Quasu, who first used it.] A plant belonging to Simarnbacea, found in tropieal America. Q. amara=Bitterwood.
Quassiads, (kwos'si-adz). [Quassia, q.v.]= Simarubacere.
Quassin, (kwos'sin). [Quassia, q.v.]=Quassite: $\mathrm{C}_{10} \mathrm{H}_{12} \mathrm{O}_{3}$ : the bitter principle of quassia.
Quata. v. Ateles.
Quaternary, (kwa-ter'na-ri). [L. quaternarius, containing four.] = Post Tertiary, and all subsequently depositcd roeks.
Quaternions, (kwa-ter'ni-onz). [L. quatemarius, containing four.] A branch of mathematics, applicable to threo dimensions, by means of the product or quotient of two lines or vectors, depending on a system of four geometrical elenents, and cxpressiblo by quadrinomial symbols; also ealled Hamilton's triangle.

Quatre-foil, (ki'tr-foil). feuille, leaf.]=Quarterfoil: an architectural ornamentsomewhat resembling four leaves.
Quatsimas, An American race.


Quedius, Q. fulgidus $=$ Quartrefoils
Queen's metal. An alloy of antimony, tin, bismuth, and lead, the greater part being tin.
Queen-posts. Upright beams in a componnd girder or trussed roof. cf. ľing-post. Queen of the meadows. $=$ Spirrea ulmaria, q.v.
Quercetates. (kwer'-se-tāts). [Quercus, q.v.] Conipounds of quercitric acid and bases.
Quercitannic acid, (kwer-si-tan'nik). [Quercus and Tannic, q.v.] = Tannic


AA, queen-posts; B, tiebeam; CC', struts or braces; DD, purlins; E, straining beam; FF , common rafters; GG, wall-plates; H, ridgepiece.
acid of oak. $v$. Tannic acid.
Quercite, (kwer'sit). [Quercus, q.v.] $=\mathrm{C}_{6} \mathrm{H}_{12}$ ) ; also called Quercin and Sugar of acorns: a variety of sugar obtained from acorns.
Quercitrin, (kwēr'si-trin). [Quercus and Citron, q.v.] $=\mathrm{C}_{33} \mathrm{H}_{36} \mathrm{O}_{17} \cdot \mathrm{H}_{2} \mathrm{O}:$ a yellow colouring matter obtained from the bark of the Quercus tinctoria; also called Quercitric Acid.
Quercitron, (kwer'si-tron). [Quercus and Citron, q.v.] The yellow bark of Querens tinctoria: a yellow dye-stuff.
Quercus, (kwer'kus). [The Latin name.] Onk: a tree belonging to Corylaceæ, the timber of which is valuable for its durability. $Q$. ilex $=$ Evergreen oak. Q. pedunculata $=$ Common oak. Q. silver=Cork oak.
Quernales, (kwer-nā̀lez). [Quercis, q.v.] Oak, beech, walnut, \&v.: trees with monochlamydeous male flowers, and amygdaloid embryos, forming a division of Diclinous Exogens.
Quesal = Trogon resplendens: the royal bird of the Aztecs.
Qurchuas, An American race.
Quick grass=Triticum repens.
Quick lime $=$ Pure lime; v. Lime.
Quicksilver $=$ Mercury, q.v.; named from its mobility and silvery appearance. Horn Q. =
Horn-mercury =Calomel. Q. horizon=Artificial horizon, $q . v$.
Quill, (kwill). [L. caulis, stem.] v. Feather. Quill-wort=Isoetes, q.v.
Quina $=$ Cinchona, $q . v$.
Quinates, (kwin'äts). [Quinic, q.v.]щKinates: compounds of quinic acid and bases.
Quince, (kwins). [Cognassici; the French name.]=Cydonia vulgaris: a plant belongiug to Pomacere.
Quindecagon, (kwin•dek'a-gon). [L. quinquc,
five; Gk. deka, ten; gonia, angle.] A figure having fifteen sides.
Quinia, (kwiu'i-a). [Quinine, q.v.] $=\mathrm{C}_{2} \mathrm{H}_{24}$
$\mathrm{N}_{2} \mathrm{O}_{2} \cdot 3 \mathrm{H}_{2} \mathrm{O}$ : an alkaloid crystalline nitrilu hase, found in cincliona bark.
Quinic acid, (kwin'ik). [Quinine, q.v.]= Kinic acid $=\mathrm{C}_{7} \mathrm{H}_{12} \mathrm{O}_{6}$ : obtained from cinchona bark.
Quinicine, (kwin'i-sīn). [Quinine, q.v.] = $\mathrm{C}_{2} \mathrm{H}_{24} \mathrm{~N}_{2} \mathrm{O}_{2}$ : an alkaloid obtained from quinine.
Quinidine, (kwin'i-din). [Quinine, q.v.] = $\mathrm{C}_{20} \mathrm{H}_{24} \mathrm{~N}_{2} \mathrm{O}_{2} \cdot 2 \mathrm{H}_{2} \mathrm{O}:$ a base, probably quinine livelrate
Quinine, (kwin'in). [The French word.] = $\mathrm{C}_{20} \mathrm{H}_{24} \mathrm{~N}_{2} \mathrm{O}_{2}$ : a bitter alkaloid substance, used medicinally for its antifebrile qualities, obtained from cinchona bark. Hydro Q. $=$ Hydrated quinine.
Quinordine, (kwin'oi-din). [Quinine, q.v.; Gk. cidos, form.] A compound of several bases obtained from quinia.
Quinoline, (kwin'o-lin ). [Quinine, q.v.] = $\mathrm{C}_{9} \mathrm{H}_{7} \mathrm{~N}=$ Lenkol: an alkaline oily inflamnable liquid, the type of the quinolino bases. Q. series of orgcinic bases $=\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 \mathrm{n}}-11 \mathrm{~N}$ : include cryptidine, lepidine, and quinoline; a variety of nitrile bases.
Quinone, (kwin'ōn). [Quinic, q.v.] $=\mathrm{C}_{6} \mathrm{H}_{4} \mathrm{O}_{2}$ =Kinone: a yellow crystalline substance obtained by oxidising quinic acid.
Quinonic, (kwin-ō'nik). [Quinone, q.v.] Related to, or containing, quinone.
Quinotannic acid, (kwin-ō-tan'nik). [Quinine and Tannic, q.v.] A variety of tannic acid obtaincd from cinchona bark.
Quinoyl, (kwin'oil). [Quinone, q.v.; Gk. hyle, material. $]$ The radicle of the quinone series.
Quinsy, (kwin'zi). [Esquinancée, the French word.] A diseased condition of the tonsils of the throat.
Quintal, (kwin'tal). [The French word.] $=100$ kilograns $=2 \mathrm{cwt}$. nearly.
Quintane, (kwin'tān). [L. quintus, fifth.]= Amyl hydride; v. Hydrocar bons.
Quintanes, (kwin'tānz). [Quintane, q.v.] $\mathrm{C}_{5} \mathrm{H}_{12}=$ Pentanes; v. Hydrocarbons.
Quintene, (kwin'tēn). [L. २uintus, fifth.] v. Hydrocarbons.
Quintine, (kwin'tīn). [L. quintus, fifth.] $=$ Valerylene: $\mathrm{C}_{5} \mathrm{H}_{8}$; $v$. Hydrocarbons.
Quintone, (kwin'tōn). [L. quinlus, fifth.] = Valylene: $\mathrm{C}_{5} \mathrm{H}_{6}$; v. Hydrocarbons.
Quintune, (kwin'tūn). [L. quintus, fifth.] v. Hydrocarbons.
Quiscalinæ, (kwis-kal'i-nē). [Quiscalus, tho typical genus.]=Grakles: a family of star-linģ-like birds, belonging to Sturnidæ.
Quoins, (kwoinz). [F. coin, corner.]=Cornerstones.
Quotient, (kwō'shent). [L. quoties, how many times.] The result of dividing one number by another; e.g., if 12 be divided by 3 , tho quotient is 4.

Rabbit, (rab'bit). [Robbe, the Dutch name.] A small burrowing animal, resembling the hare, belonging to Rodentia. R. $\lambda_{3} /=$ Chimæra monstrosa.
Raccoon, v. Racoon.
Race-horse, A bird. $v$ : Micropterus.
Racemates, (ras'e-māts). [Racemic, q.v.] Compounds of racemic acid and bases.
Raceme. (ra-sěnı'). [L. racemus, grape-cluster.] $R$. infloresence: in which the flowers are arranged on a common axis, as in the currant:; the corymb and panicle are varieties of the racenie.
Racemic acid, (ra-sem'ik). [L. r.acemus, grapestalk.] $=\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{O}_{6}=$ Paratartaric acid $=\mathrm{A}$ modification of tartaric acid, found in grapes. Racemifera, (ras-e-mif'e-ria). [Raceme, q.v.; L. fero, I bear.] Elirenberg's term for starfishes, jelly-fishes, isc.
Racemose, (ras'e-noz). [Raceme, q.v.] Having the flowers in racemes. R. glands: resembling a bunch of grapes.
Rack, (rak). [A.-S. reecan, to extend.] In machinery, a flat bar having teeth along it, so as to move, or be moved hy, a toothed wheel.
Racoon, (ra-koon') [F. raton, small rat.] A badger-like animal, belonging to Carnivora, found in N . America.
Radial, (rī'di-al). [Radius, q.v.] 1. Related to the radius or fore-arm. 2. Related to the radius of a circle.
Radiaria, (rā-lii- ${ }^{\prime}$ ' ri-a). [Radius, q.v.]


Raccoor.
Milne-Edwards's term for Rarliata.
Radiata, (rā-di-ã'ta). [Radius, q.v.] Originally used by Cuvier for a sub-lingdom, now broken up; now nsed generally for any animals having a radiate form. Polyzoa, C'elenterata, Annuloida, and Protozoa, have successively been removed from Radiata, and

formed into other divisions. Used by MilncEdwards $28=$ Zoophytes.
Radiated. (rū-di-ī̀'ted). [Rarlius, q.v.] Issuing in rays. $R$. animals $=$ RRadiatil, $q . v$.
Radical $=$ Radicle, $q . v$.
 Young root of a plant. \%. In chemistry, a group of atoms capable of combining with other atoms by substitution. Organic $R .=$ Compound R., q.v. 3. Used generally for root, or commencement, of any organic process. Compound $R=A$ group of elements which enters into varions combinations wilhout being xealily decomposed by the chemical
changes; e.g., ethyl, methyl, amyl, \&c. Oxides of compound Rs. = Etleers: hydrated oxides=Alcohols.
Radiola, (rā-dī'o-la). [L. radius, ray.] Allseed: a small herb bclonging to Linacex.
Radiolaria, (rā-di-ō-lā̃ri-a), [L. radiolus, little radius.] Sea-egg, \&cc.: animals (mostly marine) belonging to Protozoa, cousisting of minute masscs of sarcode, throwing out pseudopodia, and having sometimes a silicified skeleton.
Radiometer, (rä-di-om'e-ter). [L. radius, ray; Gk. metron, measure.] Liglit-mill: an apparatus, working in a vacuum, intended to show the energy of the sun's rays; also called Crookes's apparatus.
Radish, (rad'ish). [L. radix, root.]=Raphanus: a plant belonging to Brassicacem. Horsc R. = Hyperanthera.
Radius, (rā́di-118). [L. radius, spoke.] 1. Tho inner bone of the forearm, which carries the hand. 2. Anystraight line drawn from the centre of a circle to the circumference. $R$. rector: an imaginary line drawn from the sun to a planet. Radix, ( $\quad \bar{a}$ ’dix). [The Latin word.] Root. $R$.
 sumbul = Musk-root, q.v.
Raffesia, (raf-Hésia-a). [Sir T. S. Rafflcs.] A plant, the type of Raffesiaceæ, $q . v$.
Rafflesiaceæ, (raf-tlē-si-a‘'se-ē). [Rafflesia, q.v.] $=$ Patna-worts: stemless plants, parasitic on trees, belonging to Rhizogens.
Rag. $R$. stone: a siliceous stone, used for slarpening. $R$. voorm $=$ Mudworm $=$ Limicola, q.v. R. wort =Senecio Jacobæa.
Ragged Robin=Lychnis Hos-cuculi, q.v.
Raia, (rā'i-r). [The Latin name.]=Ray: a fish, belonging to Raiidæ, q.v. R. beatis= Blue-skate. Electric $R$. $=$ Torpedo, $q . v$.
Raiidæ, (rä'i-dè). [Raia, q.v.; Gk. eidos, like.] A family of fishes belonging to Plagiostomi: includes the ray, skate, saw-fish, torpedo, \&c. Rail, (rāl). [Rallus, q.v.] =Rallus: a bird, the type of Rallidæ, q.v., has short beak and wings, and long legs and feet. Land R. = Corn-crake $=$ Crax pratensis.
Rain, (rā1). [Rêne, the A.-S. word.] R. cloud =Nimbus. Fossil R.: small indentations, especially in some New Red Sandstone rocks'; supposed to be rainmarks. R. gaugc $=$ Ombrometer: an instrument adapted to the measurement of the quantity of rain.
Rainbow. An arch, containing the colours of the spectrum, caused by the refraction of the sun's light ind dropls of rain; sometimes called Iris.


Rain-gunge.

Raisin, (raizzin). [Raizin, tho Frouch word.] =Dried fruit of the vine.
Rallidx, (ral'li-dê). [Rallus, q.v.; Gk. eiclos, like.] Coots, rails, drc.: a family of birds, belonging to Grallatores.
Rallus, (ral'lus). [The Latin name.] A bird, the type of Rallidæ, $q . v$.
Ram, (ranı). [The A.S. name.] 1.=Aries, q.v. 2. The male of sheep, \&c. Ilydraulic $R$. . the piston of an hydraulic press.
Rammelsbergite, (\%m-melz-ber'git) $=$ Chloanthite, q.v.: a mineral, chielly arsenide of nickel.
Ramphastidæ, (ram-fas'ti-dē). [Ramphastos, q.v.; Gk. eidos, like.] Toucans: a family of scansorial birds.
Ramphastos, (ram-fas'tōs). [Gk. ramphos, bird's beak. ]=Toucan: a scansorial bird, having a very large beak.
Ramphorhynchus, (ram-fo-ring\%us). (Gk. ramphos, bird's beak; r-hygchos, snout.] An extinct flying reptile, known by fossil remains found in Middle Oolite and lithographic slate rocks; belongs to Pterosauria.
Rampion, (raw'pion). [L. rapum, rape.] $=$ Plıyteuma, q.v.; also $=$ Campanula rapunculus.
Ramus, (ri'mus). [L. ramus, branch.]=Half of the mandible, in animals belonging to Mammalia. In Mammalia, articulated with the temporal bone; in birds and reptiles, articulated with the skull by means of the os quadratum.
Rana, (ra'na). [The Latin name.] A small animal belonging to Amplibia, unknown in Australit and S. America. R. bufo = Frog. $R$. bombina $=$ Bombinator: $\quad R$. niugiens $=$ Bull-frog.
Ranales, (ra-nālez). [L. rana, frog.] Plants with monodichlamydeous flowers, forming a division of Hypogynous. Exogens.
Rancidity, (ran-sidi-ti). [L. rancidus, rank.] Mustiness: not observed in pure oils or fats. Raniceps, (ran'i-seps). [L. rtana, frog: caput. head.] Tadpole-fish : a fish belonging to Gadidæ.
Ranunculaceæ, (ra-nun k k -la-ce-è). Ranunculus, q.v.] = Crowfoots: herbs, acrid and often poisonous, belonging to Ranales.
Ranunculus, (ra-nun'kū-lns). [L. $\cdot \cdot \mathfrak{n a}$, frog. $]$ $=$ Butter-cup, crowfoot, \&c.: an herb, the type of Ranunculaceæ. R. acris=Crowfoot. R. ficaria $=$ Pile-wort. $R$. lingua $=$ Serpent's tongue.
Rapa, (ri'pa). [The Latin name.]=Turnip; a plant belonging to Brassicacere.
Rapaces, (ra-pā'sēs). [L. rapax, p]undcring.] All order of birds made by Milne Edwards= Raptores, q.v.
Rape, (räp). [Rapuin. the Latin name.] $=$ Brassica uapus: a plant, resembling the cabbage. R. oil: from the seeds.
Rapes, (rips). Broom R. = Orobanchaceæ, q.v. Fir R. $=$ Monotropacex, q.v.

Raphanus, (raf'a-nus). [Gk. rha. quickly; phuino, I appear.] = Radish: :in herb, with edible root, leelonging to Brassicacea, namell from its ralpid growth.
Raphides, (rafi-clez). [Gk: thapluis, needle.]

Crystals found in the colls of some of tho ligher plants.
Raphiolepıa, (raf-i-ō-lépi-a) = Indian hawthorn.
Raptores, (rap-tō'rēz). [L. raptor, robler] $=$ Birds of prey: eagles, kites, vultures, \&cc.; a primary division of birds.
Raptoria, (rap-tō'ri-a). [L. raptor, robber.] =Snatchers: insects belonging to Orthoptera, including the mantis; not known in England.
Ra-ra, (ra'ra) =Phytotoma, q.v.
Ras alagne. [Arab. =Head of the Serpent.] The chief star of the constellation Serpent bearer.
Rasores, (ra-zō'rēz). [L. rado, I scrape.] =Fowls, pigeons, \&c. : birds, feeding on seeds, making nests on the ground, and with but feeble powers of flying. $v$. Gallinaceous.
Raspberry, (rasp'ber-ri). [Rasp and Berry.]= Rubusidæus: a plant belonging to Rosaceæ. Rastegna. A French edible dish, of which the opelet is the chief constituent.
Rat, (rat). [Rcet, the A.-S. name.] = Mus rattus, q.v. Kangaroo $R$. = Macropus minor. Musk $R$. = Ondatra. Russian musk R. $=$ Mygale. $\quad$. hare $=$ Lagomys. $\quad$ R. mole $=$ Spalax.
Ratchet, (racl'et). A circular wheel, with
teeth on the circumference, by which it can be noved or its motion stayed.
Ratel, (rā’tel) = Mellivora capensis: a weasellike animal, belonging to Ursidæ; also called Viverra mellivora.
Ratio, (rā'shi-o). [The Latin word.] The rela-


Ratchet-stheel. tive values of two quantities of the same kind; the number of times which one contains the other. Anharmonic R.: not harharmonic ; v. Harmonic R. Harmonic R., $v$. Harmonic. Inverse $R$., when an increase of one quantity produces a decrease of another, as when more power requires less time for a given quantity of work.
Ratitæ, (rat'i-tē). [L. ratis, raft.] Birds whose sternum is flat; cf. Carinate $=\mathrm{Os}$ triches, emus, \&c.; also called Struthionidæ, 2.v.

Rattan, (rat'tan). [Rotan, the Malay name.] =Calanus: a small variety of the palni tree, the stem of which is used for walking-sticks \&c.
Rattle, ( rat'tl). A name given to some plants from the rattling of the ripe seeds. Rell $R$. $=$ Pedicularis, named from its red flowers. Yellow $R$. $=$ Rhinanthus Crista galli, has yellow flowers.
Rattle-snake $=$ Crotalus horridus, q.v., found only in Ancrica. $\quad$. . fern $=$ Bo-
 tischium Rirginicume Ratle-sunke.

Ravelin, (rav'lin). [Tho French word.] A triangular projecting portion of a fortification.
Raven, (raivn). [Ifrajer, the A.-S. name.] = Corvus corax: is bird, usually black, bolouging to Corvidæ.
Ray, (rā). [Radius, the Latin word] a fish= Raia. Beaked $R$. $=$ Rhinobatis. Eagle R. = Myliobatis. Electric R. $=$ Torpedo. Homied $R$. $=$ Cephaloptera. Sting $R$. $=$ Trygon.
Ray, (rā). [1. Raia, the Latin name; 2. Radius, the Latin word.] 1 .


Ravelin.
$\Lambda$, mavelin; $\mathrm{B}_{\mathrm{D}}$ bastion ; C, glacis; D, covered way; E, cavalier; $\mathbf{F}$, =Raia, duc.: a flat fish, belonging to Elasmobranchii. 2. A line of light. Ordinary R.: in double refraetion, the ray which follows the ordinary rule of refraction. Extraordinary $R$.: in double refraction, the ray which
 does not follow the ordinary rule of refraction. R. gruss $=$ Rye,

## $q . v$. <br> Ray's classification of plants-

Flowerless.
Flowering.
Dicotyledones.
Monocotyledones.
Rayed animals=Radiata, q.v.
Rays, $v$. Actinic R. and Herschelian R.
Razor, $R$. bill: a bird belonging to Nata-
tores. R. shell $=$ Solen ensis: a burrowing
molluse; also called Razor fish.
Reading, (red'ing). [R. in Berkshire.] $R$. beds, $v$. Woolwich and Reading beds.
Real, (rë́al). [L. ves, thing.] R. image, v. Image. R. focus, 2. Focus.
Realgar, (rē-al'gar). [The French word.] = As $\mathrm{S}_{2}=$ Red sulphide of arsenieum: a mineral, with oblique crystallization, belonging to the arsenic group.
Reaumur's thermometer, in which the frcczing point of water is $0^{\prime \prime}$ and the boiling point $S 0^{\circ}$, the distance between being divided into so equal parts or degrees.
Reaumuriaceæ, ( $1 \cdot \bar{o}-\mathrm{m} \bar{u}-\mathrm{ri}-\mathrm{a}$ 'se-ē). [Reamur.] =Reanmuriads: shrubs, with scale-liko leaves, belonging to Guttiferales.
Recent, (résent). [Recens, the Latin word.] $R$. rocks, with fossil shells and Mammalia, all of living speeies.
Receptacle, (rc-sep'ta-kl). [Receptaculum, tho Latin word.] =Torus: the dise of tho flower, which supports the sexual organs.
Reciprocals, (rē-sip'rō-klz). [L. veciproco, I interchange.] The quotients of the division of unity by a given serius of numbers; e.g., $\frac{1}{2}$ and $\frac{f}{f}$ are tho reciprocals of 2 and 5 .
Reckoning, $v$. Dead-reckoning.

Rectangle, (rek'tang-1). [1. vectus, right; Angle, q.v.]=Oblong: a figure formed by four straight lines, all the angles being right angles, but the opposite sides only being equal.
 Rectangle.
Rectangular, (rek-tang ${ }^{\prime} \bar{u}-$ lar). [Rectangle, q.v.] Oblong: having the form of a rectangle.

Rectum, (rek'tum). [L. reetus, straight.] 'I'he extremity of the large intestine whiel opeus outwardly.
Recurvirostra, (re-ker-vi-ros'tra). [L. recurvus, bent back: rostrum, beak.] $\Lambda$ wading bird, with curved beak; also called $\Lambda$ vocet, q.v.

Red, (red). [Rad, the A.-S. word.] $R$. ant = Formica sanguinear. $\quad$ R. antmnny $=$ Kermesite, q.v. R. bole: a clay coloured by oxide of iron. $\quad R$. breast $=$ Erythraca $=$ Robin red-breast. R. coral, v. Coral. $R$. crag. One of the older Plocene beds, with marine shells, found in Suffolk. R. dyes: madder, alizarin, logwood, dic. R. flames, v. R. prominences. R. grouse $=$ Lagopus Scotreus. R. lead=Mininm, q.v. R. ochere: a variety of red hrmatite. $R$. phosphoreus $=$ Amorphous phosphorus. R. piginents $=$ Ochre, bole, chrome, mercury, dic. $R$. prominences: seen in total eclipses of the sun, from 30 to 70 thousand miles in extent. R. races: Andian, Pampean, Guaraug, \&c. $R$. sandstone, v. Red Saudstoue. R. silver ove: Dark R. = Pyrargyrite; Light R.: Proustite. $R$. snow $=$ Protoeoccus nivali. $R$. sturs: Aldebaran, Autares, Arcturus, Fomalhant, Betelguese. R.vaterian $=$ Centranthus ruber. R. vitriol $=$ Botryogen, q.v. R. veed = Papaver rheas $=$ Red poppy.
Redan, (redan').
Frencl word.] A field work, shaped like a $V$, with the apex towards


Redan. the enemy.
Redoubt, (re-dout'). [Fedoute, the French word.] A small euclosed fort.
Redruthite, (red'rôthit). [Redruth, in Cormwall.] 1 variety of elialcocite, 2.v.; an ore of copper.
Reducing flame of blowpipe. The portion whero incomplete eombustion
 talses place, so that any oxydiscd substance is deprived of its oxygen.
Reduvius, (re-dū-vi'us). v. Fly-bug.
Reed, (red). [Hheod, the A.-S. name.] $=$ Pluagmites, n. $\%$ Sea $R$. = Marrant erass, ๆ.v. R. bur=sparganium. R. нure='Уpha. Ii. wurbler=Silicaria strepera. Ii. vöぁ= 12. warbler; q.v.

Reef, (ref). [Rifot the Gernan word.] A range of rocks rising but little abovo the surfaco of the water.
Re-entering angle. One of which the angle points inwards.
Reflecting, (re-flek'ting). [L. reftecto, 1 turn backwards.] R. surfacte: one which throws back light, heat, \&cc. cf. Refraction. $R$. tele-
 scopes $=$ Catoptric tele- Re-entering Anglo. scopes: iu which the image is reflected from a netallic mirror to the eye-piece.
Refracted, (re-frak'ted). [L. reforactum, broken mp.] v. Refraction.
Refracting, (re-fiak'ting).
[L. refrangn, I break np.] Causing refraction, q.v. $R$. telescopes=Dioptric telescopes: in which the rass are brought to a focus by refraction throngh lenses.
Refraction, (re-frak'shun).
[L. refrango, I
break up.] A deflection of rays of light, sonnd, or heat, when they pass from one medinm to another, as from air to water, in a direction oblique to the common surface. Double R. = Wheu two rays of light come to the eye from one point in


Refraction. an object viewed through a doubly-refracting substance, such as Iceland spar; one being called the ordinary ray, the other the extraordinary ray. Index of $R$.: the ratio between the sines of the incident and of the refracted angles; i.e., of the angles which the lines make with the common surface of the two media. Prismatic R., v. Spectrum.
Regelation, (rē-je]-ū'shın). [L. re-, again; gelatio, freezing.] The freezing together of two partially thawed substances, as of two pieces of ice.
Regions of plants. Arranged according to their general character and locality. Iberian $R$. : evergreeti plants in bumid districts. Forschammer's $R$. of marine plants. \&cc.
Regnault, (rä'nault). [M. Regnault.] R.'s hygrometer, $v$. Hygrometer.
Regular animals. Burmeister's term for Radiata, Bryozoa, and Anthozoa.
Regulus, (reg'ü-lus). [L. regulus, petty king.] 1. The pure metal obtaitred by smelting. 2. The chief star in Leo; also called Cor Leonis and the Liou's Heart. 3. A bird, belonging to Sylviadie. Rein-deer $=$ Cladonia rangiferina: scarce, apparently dying out; the only deer of which bothsexeshavehorns. f. period; traces of


Reinueer.
which are found in S. of France, intermediate betwoen Palcolithic and Neolithic: marked by remains of roin-deer, mannoth, \&c. $R$. moss=Cenomyce rangiferina: a lichen.
Reinforce, (rê-in-fors'). The thick portion of a gun, near the breech.
Reiset's bases, lst B. $=$ Platodiammino, q.v. 2nd B . $=$ Platosammine, q.v.
Relay, (rci-1á'). [F. relais, relaxation.] $\Lambda$ voltaic or magnetic battery which is set in action by one previously at work.
Relief. In sculpture, the projection of figures from the groundwork. High R.=Alto R., v. Alto-relievo. Low R.=Bas R., v. Bassoreliero.
Remains. Human $R$., v. Human remains. Orgaric $R$. $=$ Fossils, $q . v$.
Remora, (rem'ó-ra). [L. vemora, obstacle.] =Echeneis remora: a fish which attacles itself temporarily, by a sucking disc, to some large fish, for purposes of locomotion.
Renaissance, (rê-na'sanz). [The French word.] A style of arclitecture, common in the 16 th century, which followed the general use of Gothic architecture; named from being to some extent a revival of classic styles.
Renal, (rénal). [L. venes, kidueys.] Belonging to the kidneys.
Reniform, (ren'i-form). [L. renes, kidneys.] $=$ Kidney-shaped.
Rennet, (ren'net). [Gerinnan, A.-S. to curdle.] $=$ The inner membrane of Abomasum : used to cause milk to coagulate. Cheese $R$. $=$ Galium verun.
Repeating circle. An instrument used for slurveying instead of the sextant.
Reproduction, (rē-prō-duk'shun). The replacing of lost portions, or increase of number, of individuals: the latter takes place when growth begins to cease. Sexual R.= Gamogenesis. Non-sexual R.=Fission, gemmation, \&cc.
Reptiles, (rep'tilz). [Reptilis, the Latin name.] $=$ Reptilia, q.v. Natural history of $R .=$ Herpetology.
Reptilia, (rep-tili-a). [L. repto, I crawl.] Tortoises, crocodiles, serpents, \&c.: vertebrate animals, usually with horny epidermis, four limbs, and cold red blood; resemble Mammalia in having an amnion and an allantois, but differ in having each ramus in several pieces and not articulating directly with the sknll; also named Lyrencephala, q.v., and Muscle Animals, q.v.
Repulsion, (re-pul'shun). Magnetic R.=Diamagnetism, $q . v$.
Reredos, (rèr'dos, or rére-dos). 「Avrière dos, the French name.] A screen, usually of wood or stone, placed at the back of the altar, above it.
Reseda, (re-séda)=Mignonette: an herb with small flowers, the type of Resedacer. $R$. lutea $=$ Base rocket.
Resedaceæ, (re-sē-dã'se-è). [Reseda, q.v.] = Weld-worts: herbs, with flesly petals, belonging to Cistales.
Residual air, which remains in the chest and cannot be expelled=usually about 80 cubic inches.

Resilience, (re-zil'i-ens). [L. resilio, I spring back.]=Rebounding=Elasticity.
Resins, (rezinz). [Resina, the Latin word.] Brittlo inflammablo substances obtained from plarts, mostly oxidised cssential oils: when subjected to frictiou they become elcetric. Fossil R.: amber, asphalt, ozocerite, \&cc. Resinous electricity $=$ Negativo electricity: developed on resinous surfaces by friction.
Resist pastes. Substances used in dycing to prevent the colouring matter acting on the parts where they are applied.
Resistance, (re-zis'tans). Electric R.: the force requireci to electrify a given body, and therefore the resistance to the passage of a current. Unit of R.: Jacobi's, French, Ohm's, \&c.; v. Electro-magnetic units.
Resonance, (rez'ō-nans). [L. resono, I resound.] The prolongation of sornd. $v$. Sound.
Resorcin, (re-sol'sin). [Orcin, q.v.] $=\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{O}_{2}$ : a white crystalline substance.
Respiration, (res-pi-rā̌shun). [L. respiro, I breathe again.] The removal from the blood of carbonic acid and steam, and the transfer into it of oxygen; effected by lungs or branchiæ.
Respirative, (re-spī'ra.tiv). [Respiration, q.v.] Performing respiration. R. animats: Oken's term for Articulata.
Respirator, (res-pi-rātor). [L. respiro, I hreathe again.] An apparatus for warming the inhaled fresh air by means of the lieat contained in the exhaled breath.
Rest-harrow=Ononis: named from its long roots arresting the harrow.
Restiaceæ, (res-ti- $\overline{\text { andese }}$ e $)=$ Cordleafs: herbs, with glumaceous flowers, belonging to Glumales.
Resultant, (re-zul'tant). [L. resulto, I leap back.] In dynamies: the force arising from two or more combined forces acting oll one point; which is equal to their sum only when they act in the same straight line, and in the same direction.
Retene, (ret'ēn) $=\mathrm{C}_{18} \mathrm{H}_{18}$ : a hydrocarbon, obtained in the distillation of coal tar: also called Tetramethyl anthracene.
Reticulate, (re-tik'̄̄-1̄̄t). [L. reticulum, small net.] The same as fibrous, but with the fibres crossing each other irregularly.
Reticulum, (re-tik'ū-lum). [L. reticulum, small net.] The 2nd stomach of Ruminants; named from its honeycombed structure. Retina, (ret'i-na). [L. rele,
 Reticulate lear. net.] The termination of the optic nerve, which spreads over the interior of the cyeball in a thin layer, which can bo affected so as to cause the sensation of sight.
Retort, (re-tort). [L. vetortus, bent back.] A vessel, usually of glass, consisting generally of a bulb and long neck; used for distilling in chemical operations.

Retrenchment, (re-trench'ment). A work of fortification constructed within, or bchind, another.
Return shock. In elcetricity; v. Shock.
Retuse, (1e-tus'). [L. rectusus, blunted.] Very blunt.
Retzius's division of the human race-
With long heads=Dolichocephali.
With short heads=Brachycephali.
Revetment, (re-vet'ment). [Rerêtement, the French word.] A facing of wood, stone, \&e., used to give permanence to the steep incline of an embankment.
Revolutions of the Moon. Nodical R. in 27 d. 5 h .6 m ., in which the Moon revolves round the Earth. Synodical R. in 29d. 12h. $44 \mathrm{~m} .$, in whicl the Moon returns to the same position relatively to the Sinn. Every 18 years 19 days the Sinn, Moon, and Earth return to precisely tho same relative positions; this period was called Saros by the ancient astronomers.
Revolver, (re-vol'ver.] A fre-arm with i number of chambers fitted to one harrel, so that, all being loaded, they can be discharged in rapid succession.
Reynard, (rānard). [Ger. regin, thought; heri, strong.] = Fox, q.v.; named from its cunning.
Rhabdammina, (rab-dam'min-a) [Gk. thabdos, rod.] $R$. abyssorum: a bright orange rhizopod, very hard; its case contains phosphate of iron, the only example known.
Rhabdocœli, (rab-do-sē-lī). [Gr. rhabdos, rod.] Used by Siebold for a sub-division of Turbellarii: animals having elongated aud rounded bodies.
Rhætic beds, (rētik). [Rhætia, in Lombardy.] $=$ Penarth beds of England $=$ Fossiliferons beds of limestone between the Trias and Lias formations.
Rhamnaceæ, (ram-nàse-ē). [Rlıammins, q.v.] $=$ Rhammads: shrubs and trees bclonging to Rhamnales.
Rhamnales, (ram-nāไē̌). [Rhamnus, q.v.] Plants, with monodichlamydeons flowers and compound ovary, forming a division of Perigynous Exogens.
Rhamnus, (ram'nus). [Gk. thammos, white thorn.] $=$ Buckthorn : a shrub, with small flower, the type of Rhamnaceæ. R. fian-gula=Berry-bearing alder.
Rhamphastidæ, (ran-fas'ti-de ). [Gk. r.hamphos, bird's beak.] = Toncans: birds with very large beaks, belouging to Scansores.
Rhamphorhynchus, (ram-for-ing'kus). [Gk. r.hamphos, bird's beak; rhygchos, beak.] A pterosaurian, or flying-lizard; of which remains are fomul in Oolite rocks.
Rhea, (rēa). $1 .=$ Rheas: a bird belonging to Struthionide; called American ostrich. 2. A star.
Rheadic, (rēa-dik). R. acid=Papaveric acid. Rheas. v. Rliea.
Rhenite, (ren'ît). [River Rhine.] A mineral, chiefly hydrated phosplato of copper.
Rheostat, (rēō-stat). [Gk. Theos, current; statos, standing.] An instrument for measuring tho resistance of any given substance
to tho passago through it of a galvanic current.
Iheotome, (réō-tom). [Gk. rheos, current; tome, cutting.] v. Break.
Rhesus monkey, (résus)=Micacus rhesus.
Rheum, ( 1 e'um). [liheon, the Greek numo.] lihubarb: a plant betlonging to Polygonacere. Rhinaisthetics, (rī-nī-sthet'iks). [Gk. rケin, nose; aisthet is, perception.] Odour sensations.
Rhinanthus, (rī-nan'thus). [Gl. $1 \cdot h i n 2$, llose; anthos, flower.] Yellow-rattle: a plant belonging to Scrophulariacea.
Rhine loess. Beds belonging to Post-Pliocene rocks.
Rhinencephalic, (rī•nen-se-fal'jk), [Gk. $\% \%$ inn, nose; enkephalon, brain.]=Nasal: belonging to the front of the cranium.
Rhinoceros, (ri-nos'e-10s). [Rhinokeros, the Greek name.] A large quadruped belonging to Pachydermata; found in S. Africa and India only; fossil remains found in Pliocene and Pleistocene rocks. $\quad R$. bird= Buceros rhinoceros: found in India.


Plinoceros.
Rhinocryptis, (rī-nō-krip'tis). [Gk. rhin, nose; cryptos, hidden.]=Mud-fish, q.v.
Rhinolophus, (rī-nol'o-fus). [Gk. vhin, nose: lophos, crest.]=Vampire bat: a variety of the bat, q.v.
Rhizanths, (riz'anths). [Gk. rhiza, root; anthos, flower.] = Rhizogens: root parasites; plants which have no foliage leaves, apparently intermediate between flowering and flowerless plants.
Rhizobolaceæ, (riz-ō-bol-à'se-ē). [Gk. rhiza, root; bole, casting.]=Rhizobols: large trees, with leathery palmate leaves and large flowers, belonging to Guttiferales.
Rhizocarpeæ, (riz-ö̀kirs'pe-ē). [Gk. $v \neq h z a$, root; karpos, fruit.] = Marsileacer, q.v. Vascular cryptogamic plants, which branch like ferns.
Rhizocephala, (riz-ō-sef'a-la). [Gk, r/hiza, root; Rephale, head.] Crustacean parasitic animals, which bury their heads in the bodies on which they live. A division of Pectostraca; locomotive when young.
Rhizodont, (riz' $\overline{\text { ond }}$ dont). [Gk. rhiza, root; odous, tooth.] Teeth with branching fangs, which anchylose with the jaw.
Rhizogens, (riz'ō-jenz). [Gk. v•hiza, root; yennao, I produce.] Parasitic plants, with scales for leaves, forming a primary division of flowering plants.
Rhizoids, (riz'oidz). [Gk. rhiza, root; eidos, form.] Root-like appendages.
Rhizome, (riz'ōm). [Gk. rhizoma, rooting.] A prostrate stem, which throws out fresh rootlets.
Rhizomorpha, ${ }^{\prime}($ riz-ō-mor'fa). [Gk. vhiza, root; morphe, shape.] A fungus, sometimes plosphorescent; named from resemblance to a root.
Rhizophaga, (riz-of'a-ga), [Gk, r•hiza, root;
phage, I cat.] A division of Marsupialia, representod by the wombat.
Rhizophoraceæ, (riz-of-ō-1"a'se-č). [Gk. $\cdot \% h z u$, root; plumeo, I bcar.] = Mangroves: tropical littoral shrubs and trees, with polypetalous tlowers, the seeds of which germinate before falling, belonging to Myrtales.
Rhizopoda, (riz-op'o-la). [Gk. गhiza, root; pous, foot.] Simple gelatinous bodies, mostly microscopic, forming a division of Protozoa, which can extend at will any portions of tho body as pseudopodia, which resemble roots in appear"ance. "Jife without organization:" a class of Infusoria, as arrauged by Hoven and by Ehrenberg.
Rhizostoma, (riz-os'to-ma). [Gk. rhiza, root; stoma, mouth.] A genus of Acalephre, q.v.

Rhodi, (ròdi). [Rhodium, q.v.] A prefix implying the presence of rhodium.
Rhodium, (rōdi-um). [Gk. $\%$ hodon, rose.] = Rli: one of the noble metals; a very hard, white, almost infusible nietal, usually found with platinum.
Rhododendron, (rō-dō-den'dron). [Gk.rhodon, rose; dendion, tree.] An evergreen shrub, belonging to Ericaceæ, having handsome flowers.
Rhodomenia, (rō-dō-mēni-a). [Gk. rhodon, rose.] An edible sea-weed.
Rhodonite, (rō'don-īt). [Gk. rhodon, rose.] A metallic mineral, with oblique crystallization, chiefly silicate of manganese; belongs to the manganese gromp.
Rhodospermeæ, (rō-dos-sper'me-ē). [Gk. rhodon, rose; sperma, seed.] A sub-division of Algæ, q.v.
Rhodymeniaceæ, (rō-di-men-i-ùse-ē). Algæ, forming a sub-division of Rhodospermer. I?. polmata=Dulse.
Rhomb, (romb or rom). [Rhombus, the Latin word.] A figure formed by four equal straight lines, the angles of which are not right angles, as in the diamond. Fresnel's R., v. Fresnel. $\quad$. $s_{2} p a_{r}=\mathrm{A}$ mineral, chiefly carbonate of calcinm.


Rhombohedral system, (rom-bō-hē'dral). $R$. system of crystallizatioin: in which the axes make equal angles and the parameters are equal.
Rhombohedron, (lom-bō-hēdron). [Rhomb, q.v.; Gk. hedv.cl, seat.] A solid figure bounded by six equal rhombs.
Rhomboid, (rom'boid). [Rhomb, q.v.; Gk. eidns, form.] A four-sided figure in which none of the angles are right angles, and the opposite sides only are equal.


Rhombus, (rom'bus). [The Latin name.] A fish belonging to Pleuronectidx. $R$. maximus=Bannock fleuk=Turbot.
Rhubarb, 「rô-bárb). [Rhubarbe, the French נame.] = Rheum: a plant belonging to Polygonacer. Monk's $R$. $=$ Rumex Alpinns.
Rhumb, (rum). A point of the compass. $\quad$. line: a line drawn towards a given point of
the compass, so that it cuts all the meridians it crosses at the same angle.
Rhus, (rns). Sumach: a plant belouging to Anacardiaceat.
Rhynchra, (rin-kéa). [Gk. vhygehos, beak.] = Pilinted snipc. v. Snipe.
Rhynchophora, (ring-kof'o-ra). [Gk. vhygchos, beak: phoreo, I bcar.] = Weerils: a primary division of bectles; also called Temanera.
Rhynchosaurus, (ring-kö-saw'rins). [Gk. गhygehos, beak; saura, lizard.] A reptile, known by fossil remains found in Trias rocks, Phynconella, (ring-kō-nel'1a). [Gk, rhygchos, beak. A genus of Brachiopoda, found from Silurian periods until now.
Ribbands. Pieces of quartering, or squarcd timber, used to keep the timbers of a ship in their places.
Eibbon. R. fish=Gymnetrus. R. voorm= Nemertida, q.v.
Ribes $=$ Grossulariacex: shrubs belonging to Grossales. R. grossularia=Gooseberry. R. rebrum=Red currant=Wild currant.
Rib-grass $=$ Plantago $=$ Plantain, $q . v$.
Rib-worts = Plantaginaceæ, q.v,
Ribs. Slender curved boncs, extending fiom the spine, in vertebrate animals. Fulse R.: that do not reach to the sternum or breastbone. True $R$. conuect the spine and breasthone.
Ricciaceæ, (riks-i-a'se- $\overline{\mathrm{e}})=$ Crystal-worts: small aquatic plunts belonging to Muscales.
Riccioli. R.'s map of the Moon: in which the nomenclature of Langreen is restored.
Rice, (ris). [Oryza, the Latin name.] $=$ Oryza sativa: a plant belonging to Graminacere, grown only in warm and danp districts, the grains of which are much nsed as food, being chiefly composed of starch. $R$. bird=Javasparrow $=$ Loxia oryzivora. $\quad R$. grains: a name uscd for the small bright spots on the plotosphere of the sun, or in its atmosphere. $\quad R$. weevil $=$
 Sitophilus oryzx: lives on rice. $R$. paper: made from pith of Arabia papyrifera.
Ricinus, (ris'in-us). [L. rieirus.] Castor-oil plant.
Ricochet, (rik'ō-shā). [The French word.] Bounding. R. firing: so that the shots strike the ground once or twice before the object aimed at is reached.
Rifled gun, With two or more spiral groores inl the surface of the bore, so that the projectile has a rotatory motion; shorter than eniootli-bore guns for the same cliarge. cf. Mnsket.
Inght, (rit). [Rikt, the A.-S. word.] R. angled $=$ Orthogonal = Perpendicular. $R$. ascension: the distance of a heavenly body from the first point of Aries, measnred along the celestial eqnator. Ir. handed=Dextral. R. whale, v. Whale.
Rigor mortis, (rigor mortis). [The Latin words.] The stiffness of death.
Rigel, (ri'gel). A blue star; the lower western star in the quadrilateral of Orion.

Rillcs, (rils). Marks on the Moon's surface probably trenches.
Rime, (1im). [Urim, the A.-S. word.] Ioarfrost; congealed dew.
Ring. $\quad$ R. digit $=$ Fourth finger. $R$. dove $=$ Columba palumbus. $R$. forinations: on sinrface of Moou, supposed to loc not volcanic, there being no contral cone; : ilso called Walled Plains and Ramparted Plains. $R$. thrush=Merula torquata. $R$. vortex: represented by a number of small circles placerl side by side so as to form a larger circle, like beads on a string.
Tinged, (ringd). $R$. snake=Coluber natrix. R. worms: Hœven's term for Annulata.

Rings, (ringz). Fuiry R.: term applied to small places where the grass is especially lnxmiant. R. of Saturn: the principal are named A, B, C; v. Saturn. Nevoton's R., v. Newton's. Nobili's R., v. Nobili's.
Ringworm, (ring'werm). [Ring and Worm, q.v.] An eruptive disease, named from the eircular form of the eruptions.
Rinman's Green. A pigment owing its colour to oxides of cobalt and zinc; also called Co-balt-green.
Ritteric rays $=$ Actinic rays of light, q.v.: those which are most capable of chemical action.
River, (riv'er). $\quad$. $/$ log $=$ Potamochœerıs penicillatus $=\mathrm{Hy}$ drocherus. $R$. horse $=\mathrm{H}$ рppopotamus. R. snails=Paludina, q.v.
Rivinus's classification of plants. Made in 1690, according to the corolla.
Roach, (röch ). [Reolec/ec, the A.-S. name.] $=$ Leuciscus rutilus:
a fish belonging to Cyprinidx.
Road metal $=$ Stone
for road making.
Roads, (rōlz). Paral-

lel $R$. of Glen Roy: three parallel lines of beach. $v$. Roy.
Roan, (rōan). R. tree: a tree belonging to Pyrus; also called Mountain Ash.
Roast-beef plant=Iris foetidissima.
Robber, (rob'ber). R. crabs=Paguridæ, q.v.
Robert, (rob'ert). Herb R. =Geranum Roberti-
anum.
Robertsonia, (rob-ert-sōni-a). R. umorosa= London pride; also called Saxifraga umbrosa. Robin, (rob'in). Golden R. = Baltimore oriole. Ragged $R$, =Lychnis flos cuculi. R. redbreast $=$ Erythaci.
Robinia, (rō-bin'i-a). [M. Robin.] A plant belonging to Leguminacere, I. pseudacaciu =Bastard acacia: also called Locust Tree.
Robur, (rö'ber). [The Latin word.]=British oak=Quercus robur.
Robur Caroli, (rō'ber kar'o-li)=King Charlcs's oak: a sonthern constellation, formed by Halley in 1676, of a jortion of Argo Navis.
Roccella, (rōk-sel'la). [Orchella, the Spanish word.] A lichen, fonnd ou rocks and walls near the sea. R. fusi-formis $=$ Manritus weed. $R$. tinctoria $=$ Archal, q.r.; also called Orchilla, q.v.
Rochelle salt, ( $\mathrm{r} \overline{\mathrm{u}}$-shel $\mathrm{I}^{\prime}$ ) $=\mathrm{KNaC}_{4} \mathrm{H}_{4} \mathrm{O}_{6} .4 \mathrm{H}_{2} \mathrm{O}$ : liydrated tartrate of souium and potassimm.
Rock, (rok). [Roche, the French word.] Auy
solid material, whothor in Jargo or small pieces, which forms part of the earth's crust. Furewell R. = Millstoue grit, q.v. R. cork= A fibrous variety of asbestos. $\quad l$. ceess= Arabis. R. crystal $=$ A pure colourless variety of quartz. R. formation, v. Petrology. R. hair lichen=Alectoria jubata. $h$. leather, v. Asbestos. R. moss = Cudbear lichen=Lccanora tartarea, h. oil=Mineral naphtha. $\quad$. rose $=$ Cistns, now called Helianthemum. $R$. sall: beds of chloride of sodium, or common salt. $R$. slaters $=$ Ligia, crustaceans belonging to Isopoda. R. warbler $=$ Origma $=$ Saxicola solitaria.

Rocks, Classified as aqueous, metamorphic, plutonic, and volcanic.
Rocket. (rok'et). [Roquette, the Frenoh name.] $=$ Diplotaxis : an herb, belonging to Brassicacea. London $R$. $=$ Sisymbrium irio. Sea $R$. $=$ Cakile. Ycllow $R$. $=$ Barbarea.
Rocking-stone二Logan, q.v.
Rod. Golden $R$. = Solidago.
Rodentia, (rō-den'shia). [L. rodens, gnawing.] $=$ Glires: gnawing animals, belonging to Mammalia, including rats, squirrels, hares, beavers, porcupines, \&c.
Rods and Cones of the eye: minute cone-like bodies and rods forming the surface of the retina in contact with the pigment.cells lining the choroid.
Roe, (rō), [Ger. rogen, spawn.] Ovary and eggs of fish. Soft $R .=$ Milt $=$ Testes of male fish. $R$. buck [rah, the A.-S. name], an animal belonging to Cervidx. $R$. slone=Oolite, q.v., named from the egg-like appearance of the concretions.


Roger's nomenclature.
Roebuck.
[ Mr. Rogers, an American geologist.] Of geology, especially of American rocks.
Rolandi. Fissure of R.: in the brain.
Roller. A crow-like bird, belonging to Corvidæ.
Rolleston's classification: of animals. [Professor R. of Oxford.]

Vertebrata.
Allantoidea.
Mammalia.
Sanropsida.
Anallantoidea. Icththyopsida.
Mollusea.
Odontophora.
Anodontophera.
Molluscoidea.
Arthropoda.
Tracheata.
Branchiata.
Vermes.
Annulata. Annuloida.
Echinodermata.
Cœelenterata.
Protozoa.

Roman. $\quad$. architecture: derivod cliefly from tho Greck; marked by a circular arch aud profnsion of sculpturo. I. cement: a compound of pozzuolana and lime.
Romanesque, (rō-ma-nesk'). [Roman, q.v.] Related to, or derived from, the Roman. $R$. architecture: intermediato hetween Roman and Gothic: marked by circular arches, decorative doorways, small windows, and square massive towers.
Rood, (rơơd). [2. A.-S. rod, cross.] 1. $=36$ 主 square yards $=\ddagger$ acre. 2. A representation of the Holy Cross. R. loft: a gallery to support the holy rood.
Roof, (roof). [IIrof, the A.-S. word.] The upper and onter covering of a building. Curb $\boldsymbol{R}$. = Mansard R., q.v. Gable $R$.: terminating in a gable, q.v. Lipped $r$. formed hy four slopingsides. Mansard R.: formed of two sets of rafters, the upper


Mansard roof. being the more inchned.
Rook, (rôk). [A.-S. rouca, chattering.] A bird, belonging to Corvidr.
Root, (róot). (Rod, the Danish word.] 1. In nuathenatics: the nmmber required as the basis to produce, by involution, a given number: e.g., 4 is the square root of $4^{2}=4 \times 4$ $=16: 5$ is the square
 rout of $52=5 \times 5=525$; 2 is the cube root of $23=2 \times 2 \times 2=3$. Square root written thus: $\sqrt{ }$, or $\sqrt[2]{ }$; e.g., square root of 9 is written $\sqrt{ } 9$, or 9 ; cube root is written thus: $\sqrt[3]{ }$. 2. In botany, that part of a plant which fixes it to the ground, or whatever it may grow on: generally descenils into the ground, and never has leaves, scales, or buds. Man $R$. =Ipomea leptophylla, v. Man. $R$. fibres of meshroom=Mycelium. R. hairs= Rhizoids.
Roric figures. [L. vos, dew.]=Breatlı figures, q.v.

Rorqual, (rorkwal). [Norw. rorqualus, a whitle with folds.]= Balænoptera musculus: a whale : $v$. Cetacea.
Rosa, (rō'za). [The Latin name.]=Rose: a shrub with large tlowers, the type of Rosacere. R. canina=Dog rose. R. vubiginos $a=$ Sweet briar.
Rosaceæ,(rō-zã'se-ē). [Rosa, q.v.]=Rose-worts: herbs and slurubs with polypetalous flowers, belonging to Rosales: include strawberry, rose, bramble, apple. pear, plum, dec.
Rosales, (rō-zā'èz). [Rosa, q.v.] Plants with monodichlamydeous flowers and apocarpous fruits, forming a division of Perigynous Exogens, and including Roancea, Fabacere, \&c.
Rosaniline, (rō-zan'i-lin). [Rose and Aniline.] $=$ Magenta $=\mathrm{C}_{20} \mathrm{H}_{19} \mathrm{~N}_{3} \cdot \mathrm{H}_{2} \mathrm{O}=$ Anilino red, one of the aniliue dyes.

Rose, (rōz). [Rosa, q.v.]=Rosa, q.v. China $R$. $=$ Hibiscus rosa-chinunsis. Chirstmas $R$. Melleborons niger. Dog R. $=$ Rosa canina. R. beetles=Cetoniido. R. of Jericho=Anastitica lierochuntina. R. Mary $=$ Rosmarinns: belongs to Lamiacce. 1r. root= Sedum rhodiola. $R$. sazfly $=$ Ilylotoma q.v. R. tangles=Ceramiacere, v. Algæ. R. zood=Timber of Plysocalymma floribunda, de. R. worts = Rosacea.
Roseine, (rōzin).
[Rose, q.v.] A rosecoloured dye-stuff obtained from aniline.
Rosin, (roz'in). rResin, q.v.] = Colophouy: the solid residue of distilled turpentine; a compound of several bydrocarbons.
Rosso-antioo, (ros-sō-an-tē'kō). [T'Le Italian name.] A red-veined variety of narble.
Rostellaria, (ros-tel-lā'ri-a), A gasteropod, having a long, spiral, univalve shell.

spiral, univalve shell. Rostellarin.
Rostrum, (ros'trum). [L. rostrum, beak.] 1. The anterior end of the carapace in crustacean animals. 2. Used generally as=Beak.
Rot, (rot). [A.-S. roticun, to putrefy.] To decay. Dry $R=$ Polyporus destructor, Merulius lacrymans, \&cc.: fungi which dedestroy wood. White $R$. = Hydrocotyle, q.v.

Rotating pendulum $=$ Conical pendulum $=$ Governor, q.v.
Rotatoria, (rō-tī-tō'ri-a). [L. rota, wheel.]= Rotifera, $q . v$.
Rotation, (rō-tásluun). [L. rota, wheel.] Revolution upon an axis, like the spinning of a top, as in the Sun, Moon, Earth, and other planets, \&rc. R. of crops: at recurring series of different crops grown or the sanue ground.
Rotatory, (röta-to-ri). [L. rota, wheel.] $R$. mizuseles; v. Muscles. R. polarization: when a ray of plane-polarised light changes the plane in which it is polarised to the right or to the left, owing to its passage through Iceland spar, sugar, \&ce.
Rothliegende = Red-layers : a rock belonging to the Permian system.
Rotifera, (rö-tif'e-ra). [Rota, wheel; fero, I bear.] = Wheel animaloules $=$ Rotatoria: minute aquatic animals (removed from Infusoria to Scolecida) having vibrating cilia, in appearance resembling wheels, and living in colonies.
Rottboella, (rot-bel'la). [C. Rottbsll, a Danish botanist.]=Hard grass: a plant belonging to Graninacere.
Rotten-stone. A soft carthly mineral, chicily silicate of aluminum and car bon.
Rouge, (rōzh). [Fr. rouge, red.] Ferrio oxide, used as a red cosmetic.
Round. $\quad l .200 \% \mathrm{~m}=$ Asearis lumbricoiles.

Rove-bectles=Brachelytra, q.v.
Rowan-tree = Pyrus aucuparia.
Roxburghiacem, (roks-ber-gi-ī'sc-ē) $=$ Rox-burgh-worts: twining slirubs of Inlia, with large showy flowers and tuberous roots, belouging to Dictyogens.
Royal. $R$. jern=Osmunda.
Roy. Parallel roads of Glen Roy: three terraces, varying in brcath from io to 70 feet, and following the contour of the gleu; probably three lines of beach, marking successive rises in the land.
Rubber, Indian IR. =Caontchouc, q.v. Vulcanised Indian $R$. = Caoutchouc and sulphur.
Rubble, (rub'bl). Accumulations of angular rock fragments; also used for rough stone and brick work.
Rubellite, (rô'bel-lit). [L. ruber, red; Gk. lithos, stone.] A red variety of tourmaline. Rubeola, (rô-béo-la). [L. ruber, red.] An ernptive disease, resembling scarlet fever and measles.
Rubia, (rô'bi-il). [L. rubeus, red.]=Madder: an herb belonging to Galiacere, which gives a red dye.
Rubiaceæ, (rô-bi-äse-ē ). [Rubia, q. 2.$]=$ Galiacere, q.v.
Rubiacic acid, (rô-bi-ā'sik). [Rubia, q.v.] $=\mathrm{C}_{32} \mathrm{H}_{18} \mathrm{O}_{17}$ : obtained from madder.
Rubian, (ro'bi-au). [Rubia, q.v.] The bitter principle of madder.
Rubidia, (rō-bid'i-a). [Rubidium, q.v.] = $\mathrm{Rb}_{2} \mathrm{O}$ : rubidic oxide $=$ Oxide of rubidium.
Rubidic, (rô-bid'ik). [Rubidium, q.v.] Having rubidium as a constituent.
Rubidine, (rô'li-dīn). [L. ruber; red.] $=$ $\mathrm{C}_{11} \mathrm{H}_{17} \mathrm{~N}$ : one of the yyridine bases.
Rubidium, (rô-bid'i-unı). [L. vubidus, dink red.] $=R b^{\prime}$ : one of the alkali metals; a white soft metal, found in vegetables, with such intense affinity for oxygen that it burns iu contact with either air or water; its spectrinm has dark red bands.
Rubus, (rồbus). [The Latin name.]= Blackberry, dec.: an herb or shrub, belonging to Rosaceæ. R. chamcemorus=Cloudbery. $R$. finticosus $=$ Blackberry. R. idcev.s $=$ Raspberry.
Ruby, (rôbi). [L. ruber, red.] A red transparent variety of corundum, or native alumina. Oriental $R$. $=$ Spinel. $R$. tailecl fies $=$ Chrysididæ, belonging to Hymenoptera.
Rudd. [A.-S. rucl, red.] A carp-like fish, belonging to Leuciscus; also called Redeye.
Rudder, [Rodhcr, the A.S. word. 1 An apparatus to govern the direction in which a moving slip goes.


Rudistes, (rô-dis'tēs). An accphalons mollusc, with bivalvo shell, peculiar to Upper Cretaceons beds.
Rue, (rô). [Ruta, the Latin name.] = Ruta graveolens: an herb belonging to liutiwer.
Rue-worts=1Rutacex, 2, 2 .

Ruff=Machetes pugnax: $\AA$ wading bird, very pugnacious; belongs to Scolopacidə: named from its ruff-like neck feathers.
Ruffled, $\quad$. grouse $=$ Bonasa, or Bonasia. q.v. Rufigallic acid $=\mathrm{C}_{8} \mathrm{H}_{4} \mathrm{O}_{4}$. $\mathrm{H}_{2} \mathrm{O}=$ Parellagic acid: obrained from gallicacia.
Rugose, (rô'gōs). rugosus, wrinkled.] Extinctcorals, named from their wrinkled appearance.


Ruhmkorff's coil, (rum'korfs). [Herr R.] An apparatus for making and breaking a galvanic current with great rapidity, and so generating a secondary current; consisting of two coils of covered wire, one coil being in connection with a galvanic battery, the current through which, at the moment it is made or broken, induces a secondary current in the other coil ; also called Inductorium and Iuduction Coil.
Rule $=$ Norma, $q . v$.
Rule-of-three. The problem of three out of four terms in proportion being given in order that the fourth may be found: also called Proportion.
Rulers. Marquoi's R.; v. Marquoi's.
Rum. [A corruption of the W. Indian word.] Spirit distilled from sugar-cane, molasses, drc.
Rumanyos. A European race.
Rumex, (rômeks). [The Latill name.] = Dock: a plant belonging to Polygonacer. R. Alpinus $=$ Monk's rhubarb.
Rumen, (rô'men). [L. rumen, throat.] The first stomach of ruminant animals.
Rumia, (rô'mi-a). R, cratcegata=Brimstone moth.
Ruminantia, (rô-min-an'shi-a), [L. ruminor, I chew again.] Hoofed animals, such as the sheep, which have a series of four stomachs, frontal horns, and cloven hoofs. Ruminant animals with sharp canine teeth, have usually no horns. $v$. Rumination.
Rumination, (rô-mi-nā'shun). [Ruminatio, the Latin word.] The chewing of food after it has been swallowed; practised by animals belonging to Ruminantia, who have several stomachs, from the second of which the fooll is again returned to the mouth for remastication.
Runners $=$ Cursores, $q, v$.
Running water, Force of $R_{0}$; $v$. Force.

Rupert's drops. Small globules of suddenly cooled glass, laving a long thin projection: when the ond of this is broken off the globule breaks up into small fragments.
Rupicapra, (rô-pi-kāpra). $\quad$. tragus $=$ Chamois, q.v.
Ruppellia, (rup-pel'li-a). A crab-like animal.
Rupture, (rup'tūr). [L. rumpo, I break.] The breaking of any portion of the intestines: , also called Hernia. $R$. wort $=$ Herniaria, $q . v$.
Ruscus, (rus'kus)=Butcher's-broom : a plant belonging to Liliaceæ.
Rush, (rush). [Ruscum, the Latin name.] =Juncus: a plant belonging to Juncaceæ. Dutch $R_{\text {. }}=$ Equisetum hyemale. Flowering $R$. = Butomus. Wood $R$. 工Luzula, R. giass $=$ Illecebrum.
Rushes =Juncaceæ, q.v.
Russet, (rus'set). [L, russus, red,] A colour compounded of orange and purple.
Russia. R. leather; v. Leather.
Russian, R. musk-१at=Mygale; v. Desman. Rust, (rust). [The A.-S. word.] Oxide of iron, especially when formed by the exposure of iron to damp air ; also used generally for any metallic oxide so formed.
Rusticated masonry. Having the intervals between the stones marked by grooves.
Ruta, (rô'ta). [The Latin name.]=Rue: an herb, the type of Rutaceæ.
Rutaceæ, (rô-tā'se-ē ). [Ruta, q.v.] = Rueworts: trees and shrubs, belonging to Rutales.
Rutales, (rô-tā'lēz). [Ruta, q.v.] Plants with monodichlamydeous flowers, forming a division of Hypogynous Exogens: including Connaraceæ, Aurantiaceæ, Rutaceæ, \&c.
Ruthenic, (rô-thēnik). [Ruthenium, q.v.] R. anhydride $=\mathrm{RuO}_{3}=$ Ruthenic acid.

Ruthenium, (rô-théni-um) $=\mathrm{Ru}^{\prime \prime \prime}$ : one of the noble metals; a hard, brittle, almost infusible metal, usually found with platinum.
Rutic acid, (rö'tik). [Ruta, q.v.] $=\mathrm{C}_{10} \mathrm{H}_{20} \mathrm{O}_{2}$ $=\mathrm{C}_{8} \mathrm{H}_{16} \mathrm{O}_{2}=$ Capric acid, obtained from cocoa-nut oil, butter, \&c.
Rutile, (rô'til)., [L. rutilis, red.]=Titanite, q.v.
Rutylene, (rô'ti-lēn). [Rutyl, q.v.] $=\mathrm{C}_{10} \mathrm{H}_{20}$ : a hydrocarbon of the olefine series.
Rutyl, (rō'til). [Ruta, q.v.; Gk. hylc, material. ] =Capryl, q.v.
Rye, (rī). [Rige, the A.-S. name.] = Secale cereale. R. grass $=$ Loliunn.
Rynchops, (rin'kops). [Gk. rhygchos, beak.] =Rhynchops: an aquatic bird, belonging to Palmipedes, with very long bill; also called Shearwater, from its habit of skimming the surface of the water.

## S.

Sable, (sā'bl). [Zabel, the German name.] A weasel-like animal belonging to Mustelidæ=Martes zibellina. American $S .=$ Pine marten. Sabot, (sa-bō'). [F. sabot, shue.] A

wooden stand for a shell, serving to keop it steady while being fired.
Saccharic acid, (sak-kar'ik). [L. sacchavrum, sugar.] $=\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{8}$ : obtained from sugar.
Saccharimeter, (sak-ka-1im'e-ter). [L. saccharum, sugar.] An instrument for analysing sugars, by examining the effect upon polar. ised light.

Saccharine, (sak'ka-rin). [L. saccharem, sugar.] S. group of orgunic compounds=Anylaceous group $=$ liydrates of carbon: sugars and starches: sucrose, lactose, dextrose, starch, gum arabic, dic.; found abundantly in plants.
Saccharomyces, (sak-ka-rō-mi'sēz). [L. saccharrum, sugar; mykcs, mushroom.] Ycastfungi $=$ Ferment of beer, of flour-leaven, of must of wino, \&cc.; small round cells, growing in fluids, and causing alcoholic fermentation, belonging to Ascomycetes.
Saccharose, (sak'ka-rōs). [L. saccharum,sugar.] $=$ Cane-sugar=Sucrose, $v$. Sugar. Hydrated S. = Dextrose.

Saccharous, (sak'ka-rus). [L. saccharum, sugar.] Relating to sugar. S. fermentation: one of the varieties of fermentation, of which sugar is one of tho chief products.
Saccharum, (sak'ka-rum). [L. saccharum, sugar.] A plant belonging to Graminacese. S. officinale $=$ Indian salt. S. officinarum $=$ Sugar-cane.
Saccular, (sak'kū-lar). [L. sacculus, littlo sack.] Sack-like.
Sack-tree=Antiaris, q.v. The bark is taken off bodily and used as sacks.
Sacrum, (siàkrum). [L. os, bone; sacrum, sacred.] The vertebræ which, together witli the ilia, form the pelvis, formed by the anchylosis of the sacral vertebre.
Sadalmelik, [The Arabic name.] $=\alpha$ Aquarii: chief star of the constellation Aquarius.
Safety, S. lamp: an oil lamp surrouuded by a fine metallic ganze, which absorbs the heat of the flame and prevents it lighting any exterior gas. S. valve: an opening in a steam-boiler, covered by a loaded valre, so that the steam can escape when its tension is sutficient to raise it.
Saflower, (saf'flow-er). [Saffron and Flower.]=Carthamus tinctorius, from which a red dyestuff is obtained.


Saffron, (saf'fron). [Safran, the
French word.] = Dried stignias of Crocus sativa, a yellow dye-stuff. Bastard $S .=$ Carthamus , tinctorius. Meadozo S. $=$ Colchicum.
Sagina, (sa-ji'na)=Pearl-wort: a small herb belonging to Caryophyllaceæ.
Sage, (sāj). [The Frencl name.]=Salvia: an aromatic herb belonging to Lamiaceæ. Wood S. =Teucrium scorodonia.

Sagging, (sag'ging). [A.-S. sigan, to sink down.] The straill in a ship's timbers which tends to break it in half across the keel, as when unduly laden amidships. cf. Hogging.
Sagitta, ( saj'it-ta). [ L. sagitta, arrow.] 1. =Tho Arrow : one of the northern constellations, containing a rich cluster of stars, Messior Sagitta. 2. $=$ Chretognatha, q. $v$.

Sagittaria, (saj-i-tā́ri-a). [L. sagitta, arrow.] Arrow-head; an hortb belonging to Alismacew.

Sagittarius, (saj-itī' ri-us). [The Latin name.]The Archer:theninth sign of the zodiac: ono of the antumnal signs.
Sago, ( sa ' go ). [Sagu, the Malay uanie.] A varicty of starch obtained from the sago palm.


Sagittarlas.

Sagoin, (sa-goin'). [The American name.] =Sagouin: a monkey bclonging to Callithrix, q.v.

Sahlite, (sa'1īt). [Sahla, in Sweden; Gr. lithos, stone.]=Malacolite : a dark-green variety of pyroxene.
Sail-fish $=$ Selachus maximus: a shark-like fislı belonging to Squalide.


Sailing. Great Circle S.
=Tan Sagoin. Tangent S. Midele latitude S.: in which the meau latitude of the courso is taken as the basis. Oblique S.: finding the true course of a vessel, from its apparent course and the force of a given current. Plane S. : calculated on the assumption that the earth is flat. Traverse $S$.: finding the distance, in a straight line, between two points in the course of a ship. Tangent $S .:$ in which the course is a series of tangents to a great circle of the globe.
Sainfoin, (sān'foin). [F. sain, wholesome; foin, hay.] = Onobrychis sativa : a plant belonging to Leguminaceæ. Noving $S$ =Hedysarum gyrans.
Sajou, (sà'jew)=Ccbus, q. $\%$.
Sajous, (sà́jewz)=Cebidie, $q . v$.
Sakis, ( $\begin{gathered}\text { ä'kis). Monkeys laving long, bushy, }\end{gathered}$ non-prehensile tails, especially those belonging to Pithecia.
Salamanders, (sn]-a-man'derz). [Salamandra, the Latin name.] Amphibious animals belonging to Urodela, q.v.
Salamandroids, ( sal-a-man ${ }^{\prime}$ droidz). [Salamander, q.v.;Gk.
 eidos, form.] Animals belonging to Urodela, q.v., which resemble the Salamander.

Sal ammoniac, (sal am-mon'ni-ak). [L. sal, salt; ammoniac, of ammonia.] $=\mathrm{NH}_{4} \mathrm{Cl}=\mathrm{Hy}$ drochlorate of ammonium: a mineral found in cubic crystals in volcanic districts.
Salep, (sal'ep). A varioty of starch, from Orchis mascula, of which bassorin, q.v., is tlie chief constituent.
Sal gem=Rock-salt.
Salicacem, (sal-i-kā'se-j). [L. salix, willow.] $=$ Willow-worts: trees and shubs with apotalous flowers, belouging to Amentalcs.

Salicaria, (sal-i-kā'ri-a). [L. satix, willow.] A bird belonging to Sylviadæ; v. Warbler. $S$. palustris=Marsh warbler.
Salicin, (sal'i-sin). [L. salix, willow.] $=$ $\mathrm{C}_{13} \mathrm{H}_{18} \mathrm{O}_{7}$ : a crystalline glucoside substance found in the bark of the willow, which breaks up into glucose and saligenin.
Salicornia, (sal-i-korrni-a). [L. sal, salt; cormu, horn.] A plant belonging to Chenopodiacero, named from the form of the branches. $S$. herbacea $=$ Marslı samphire $=\mathrm{G}$ lass-wort.
Salicylamide, (sal-i-sil'a-mid). [Salicyl and Amide, q.v. $]=\mathrm{C}_{7} \mathrm{H}_{7} \mathrm{NO}_{2}$ : an amide of the salicylic series.
Salicyl, (sal'i-sil). [Salix, q.v.; Gk. hyle, material.] $=\mathrm{C}_{7} \mathrm{H}_{5} \mathrm{O}$ : the radicle of the salicylic series, which is not known as a separate compound.
Salicylates, (sal'i-si-lāts). [Salicylic, q.v.] Compounds of salicylic acids and bases.
Salicyl hydride $=$ Salicylous acid $=\mathrm{C}_{7} \mathrm{H}_{6} \mathrm{O}_{2}=$ Oil of spiræa: a fragrant oil obtained from the plant spirea.
Salicylic acid, (sal'i-sil-ik). [Salicin, q.v.]= $\mathrm{C}_{7} \mathrm{H}_{6} \mathrm{O}_{3}$ : a crystalline substance obtained by acting on salicin with caustic potash.
Salicylic series of compounds, having salicyl as a constituent compound.
Salient, (sã̀li-ent). [L. saliens, leaping.] Projecting. S. angle: one pointing outwards; cf. Re-entering angle.
Salimeter, (sal-im'e-tel). [L. sal, salt; Gk. metron, measure.] Au instrument for measuring the amount of salt present in any given solution.
Saline, (sä̀lin or sa-lin'). [Salinus, the French word.] Salt: containing salt as a constituent. S. earths: nitre, rock-salt, borax, natron, \&c. Saliva, (sa-li'va). [L. saliva, spittle.] A watery fluid, which converts starch into grape sugar, secreted by the parotid submaxillary and sublingual glands.
Salivation, (sal-i-vā'shun). [Saliva,' q.e.] A profuse discharge of saliva; also called Ptyalism.
Salix, (sāliks). [The Latin name.]=Willow: a plant, the type of Salicacer. S. caprea= Sallow=Goat willow. S. mirsinites=Mountain willow. S. purpurea: violet osier.
Sallow, (sal'lō). [Salowig, the A.-S. name.] $=$ Salix caprea. $v$. Salix.
Salmon, (sam'un). [Salmo, the Latin name.] =Salmo salar: a fish, the type of Salmonidæ, found in seas and rivers: begins as a higher animal than a frog
 Salmon. and ends as a lower. Stayes of S.: parr, grilse, salmon.
Salmonidæ, (sam'on-i-dē). [Salmon, q.v.; Gk. eidos, form.] Sahmons, tronts, \&cc.: a fannily of fishes belonging to Malacopterygii.
Salpa, (sal'pa). A molluscous animal, the type of Salpians, q.v.
Salpians, (sal'pi-anz). [Salpa, 2.v.] Acephalous mollusca, forning a sub-division of Tunicata, in which there are alternate generations; i.e., a solitary S. produces a chain
of ombryos, each of which, in turn, produccs a solitary salpian. v. Tunicata.
Salpidæ, (sal'pi-dē). [Salpa, q.v.; Gk. ciclos, form.]=Salpians, q.er.
Salsify, (sal'si-fi)=Tragopogon porrifolius, q.v.

Salsola, (sal'sō-la). [L. salsus, salt.]=Saltwort: plants found on sea-shores, belonging to Chenopodiacere.
Salt, (sawlt). [Sealt, the A.-S. word.] 1.= Chloride of sodium: common salt. 2. A chemical terni originally expresing a compound of an acid and a base, but now used in a much wider sense. Hair S.: v. Hair. Indian $\mathrm{S} .=$ Saccharum officinale. S. tree $=$ Halimodendron, q.v. S.-wort $=$ Salsola, q.v.

Salts. v. Salt, 2. Haloid, S. resemble seasalt. Hydro-S. contain an acid of which hydrogen, and not oxygen, is an important constituent. Neutral S.: those that are neither acid nor alkaline. Oxy-S. consist of an acid and a base, each containing oxygen.
Saltatoria, (sal-ta-tō'ri-a). [L. saltctor, jumper.]=Jumpers: a division of Orthoptera, including grasshoppers.
Saltpetre, (sillt-pēter). [Salt, q.v.; L. pctrce, of the rock.] $=\mathrm{KNO}_{3}=$ Nitre $=$ Potassic nitrate: a crystalline substance used in gunpowder to supply the oxygen required for the complete combustion of the sulphur and carbon, which are the other ingredients.
Salvadoraceæ, (sal-vā-do-rā̄'se-ē). [S. Salvador.]=Salvadorads: shrubs and trees with leathery leaves, belonging to Echiales. S. Persicu=Mustard-tree.
Salvator, (sal-vàtor). [The Latin name.]= Safe-guard: a large American lizard.
Salver - shaped = Hypocraterifurm: having somewhat the form of a tray: used of flowers, the corollas of which spread open widely.
Salvia, (sal'vi-a). [L. solvo, I heal.]=Sage: an herb belonging to Lamiaceæ. S. verbenace =Clary.
Samara, (sā̀ma-rr). [L. samara, seed of elm.] A thin, wing-like, indehiscent fruit, containing but few seeds.
Sambucus, (sam-bū̀ kus). [Gk. sambykc, sackbut.]=Elder: slurubs and trees belonging to Caprifoliaccæ. S. cbulus=Dane-wort.
Samiel=Sirocco, q.v.
Samolus, (samo-hns)=Brook-weed: an herb belonging to Primulacer.
Samphire, (sam'fir)=Crithmum, a.v. Golden S. = Innla crithmoides.

Samydaceæ, $($ sam-i-dī'se-ē $)=$ Samyds: trees and shrubs, chiefly tropical, with apetalous axillary flowers, belonging to Violales.
Sanadin, (san'a-din). A crystalline variety of orthoclase, or potash felspar.
Sand, (sand). ['The A.-S. name.]=Very small stones. Green $S .:$ rocks between Wealden and Chalk. S. battery: a weak constant battery; zinc, copper, and sharp sand in dilnte sulphuric acid; very portable. S. box-trec= Hura, q.v. S. crabs=Ocypoda: swift-footed crabs, whicl live only on land. S. ecl=Ammodytcs tobianus. S. lcek=Allium scorodopasum. S. lizarl=Lacerta agilis. S. hoppcr
=Talitrus locusta: a crustacean. martin=Cotile riparia: bores holes in sand rock. S. piper =Tringa. S. shot small balls, from $1 \frac{1}{3}$ oz. to 4 lbs.; named
 from being at one

Sand-piper. time cast in sand-moulds. S. stars, v. Ophiuridx. S. tubes, v. Fulgurites. S. ひ6orm= Nereis versicolor, belongs to Errantia.
Sandal, (san'dal). [The Arabic name.] $S$. 20ood: of Santalum album. Red $S .=$ Pterocarpus santalinus.
Sandarach, (san'da-rak). S. tree $=$ Callitris quadrivalvis, yielding a resin called sandaracl.
Sandsmelt=Atherina presbyter, q.v.
Sandstone, An aggregation of grains of sand. Pebbly S. =Puddugstone. Nero Red $S_{0}=$ Trias, q.v. Old Red S. $=$ Devonian, q.v.
Sanguiferous system, (sang-gwif'er-ons). [L. sanguis, blood; fero, I bear.] Includes heart, ventricles, aorta, \&c.; the system of vessels adapted to the circulation of the blood.
Sanguisorba, (sang-gwis-or'ba) = Burnet: a plant belonging to Sanguisorbaceæ; also called Poterium.
Sanguisorbaceæ, (sang-gwis-or-bā'se-ē). [Sanguisorba, q.v.] = Sitnguisorbs: herbs and shrubs, with small apetalous flowers, belonging to Rosales.
Sanicle, (san'i-kl). [L. sano, I heal.] = Sanicula: an herb belonging to Apiacere.
Santalaceæ, (san-ta-1ă'se-ē). [Santrlum, q.v.] =Sandalwork: shrubs and trees, with small apetalous flowers, belonging to Asarales.
Santalum, (san'ta-lum). A tree with fragrant wood, the type of Santalaceæ. S. album= Sandal-wood.
Santonin, (san'to-nin). [Gk. santonion, wormwood.] A crystalline substance obtaiued from wormwood.
Sap, (sap). [The A.-S. word.] 1. In fortification, a method of digging trenclies by placing baskets full of earth in front of the men. 2. The fluid which plants absorb from the earth, corresponding somewhat to the blood of animals. Nilky S.: a sign of caoutchonc. S. balls=Polyporei: fungi belonging to Hymenomycetes.
Sapajous, (sap'a-jô). [Saguassa, the Brazilian nanie.] = Cebus: an arboreal monkey of N. America having a long tail; mild and lively in manner. Brown S. = Capuchin monkey.
Sapan-wood, (sa-pan'). [A corruption of the Brazilian name.] A dye-wood.
Saphirine, (saf'i-rin). [Sapphire, q.v.] $\Delta$ bluc variety of spinel, $q . v$.
Sapindaceæ, (sap-in-da'se-ē). [Sapindus, q.v.] =Soap-worts: horse-chestnuts, \&c.; trees, shrubs, and herbs, often poisonous, with small irregular flowers, belonging to Sapinralcs; also called Eisculace:o and Hippocistallerc.
Sanindales, (sap)-in-da'ēz). Plauts with mono-
dichlamydeous flowers, forming a division of Hypogynous Exogens.
Sapindus, (sap-in'dus). [Scpo Indicus, Indian soap.] A tropical plant, the type of Sapindaceæ; named from the berries being used as soap.
Saponaria, (sap-ō-na'ri-a). [L. sopo, soap.] = Soap-wort: an herb belonging to Caryophyllacer: named from the leaves being used as soap; also called Fuller's herb.
Saponic acid, (sap'ó-nik). [Saponin, q.v.] = Esculic acid: obtained from saponin; also called Polygalic acid.
Saponification, (sap-on-if-i-kü'shun). [L. sapo, soap; jacio, I make.] Conversion into soap. v. Soap.

Saponin, (sa], ${ }^{\prime} \bar{o}-$ nin ). [Saponaria, q.v.] $=$ $\mathrm{C}_{32} \mathrm{H}_{54} \mathrm{O}_{18}$ : a glucoside substance obtained from the soap plant Saponaria.
Saponite, (sap'ō-nīt). [L. sapo, soap.] $=$ Steatite, $q . v_{0}:$ a mineral, chielly silicate of magnesia.
Sapota, (sap'o-ta). [L. sapo, soap.] A plant belonging to Sapotaceæ. S. Muelleri=Bully tree.
Sapotacew, (sap-ō-tā'se-ē ). [Sapota, q.v.] = Sapotads: shrubs and trees, chiefly tropical, often milky, witu monopetalous flowers, belonging to Rhamnales.
Sappan-wood, v. Sapan-wood.
Sapphire, (saf'fīr). [Sapphirus, the Latin name.] A transparent variety of corundum, or native alumina, usually blue, a rare gen. Sap-wood=Alburnum, q.v.
Saracenic, (sar-a-sentik)=Arabic. S. crelitectuve=Arabian architecture, q.v.
Sarcocollads, (sàr-kō-kol'ladz). [Gk. sarx, flesh: kolla, glue.] = Penæaceæ, q.v.
Sarcodaria, (sàr-kō-da'ri-a). [Gk. sarx, Mesh.] Used by Milne-Edwards for Infusuria and Sponges.
Sarcode, (sin'kōd). [Gk. sarx, flesh; hoclos, way.] Gelatinous substances, approximating to flesh, forming the body in Protozoa and Infusoria $=$ Rudimental fleslı: a variety of muscular tissue, q.v.
Sarcocephalus, (sàr-kō-sef'a-lus). [Gk, sarx, flesh; kephale, head.] S. csculentus=Guinea peach.
Sarcolemma, ( så-kō-lem'ma). [Gk. sar $x$, flesh; lemma, skin.] A tougli, elastic membrane, acting as a sheath or covering to the muscles.
Sarcophaga, (sir-kof a-ga). [Gk., sarx, flesh; phago, I eat.] Sarcophilc: carni vorous Alarsupialia; also used generally for any flcshcating animals.
Sarcorhamphus, (sir-kō-ram'pus). [Gk. sarx, flesh.] A vulture-like bird. S. papa=King vulture.
Sarcosine, ( salr-kōsīn). [Glk. sarx, fleslı.]= $\mathrm{C}_{3} \mathrm{H}_{7} \mathrm{NO}_{2}$ : a crystallino alkaloid substanco found in kreatine.
Sarcostemma, (sir-kū-sten'ma). [Gk. sarx, flesh; stemma, crown.] A plant belonging to Asclepiadaceæ. S.glaucum=I pecacu:uhi of Vcuczucla.
Sardine, (siridēn). [Sardinia.] A small her-ring-like fish=roung pilcliards.

Sardonyx, (sirilö-niks). [The Latin name.] A variety of the onyx.
Sargasso Sea, (sir-gas'so). [Sp. sargazo, sen weed.] A marino prairie, $3,000,000$ of squaro miles, in the middle of the Atlantic. $\because$. Sargassum.
Sargassum, (sar-gas'sumı). [Sp. sargazo, seaweed.] An edible sea-weed: in plant belonging to Fucacere. S. seas: seas of gulf-weed.
Sariama $=$ Microdactylus, $q . v$.
Sarkine, (sitrkin). [Gk. sarx, flesh.]= Hypoxanthine. v. Xinthnue.
Sarkolactic acid, (sir'-kō-lak'tik). [Gk. sunx, flesh; Lactic, q.v.] A variety of lactic acid obtained from flesh.
Sarkosine, (sirkio-sin). [Gk. sar:x, flesh.]= Sarcosille, $q . v$.
Saros, (si'ros) $=$ Meton's cycle $=18$ solar years, 15 days, 10 hours; after which the eclipses recur in the same order on the same days.
Sarothamnus, (sa-ro-tham'nus). A plant belonging to Leguminacer. S. scoparius $=$ Broom.
Sarracenniacer, ( sir-ra-sen-ni-āse-ē ) = Sarraceniads: N. American bog herbs, with pitcher-shaped leaves, belonging to Ranales. Sarsaparılla, (sār-sa-pà-rit'lir). [Zarsaparrilla, the Spanish name.]=Smilax: an evergreen climbing shrub, the root of which is used medicinally.
Sarsaparillas $=$ Smilaceæ, $q . v$.
Sasin. (sas'in). An Indian variety of the antelope.
Sassolite, (sas'sō-lit). [Sasso, in Italy.] = Sassolin: a mineral occurring in anorthic crystals, which are almost entirely boracic acid.
Satellites, (sat'ellits). [L. satelles, companion.] = Moous, q.v.]
Satin. S. bird: a bird belonging to


Corvide. S. spar: $1 .=$ Fibrous gypsum: a variety of native sulphate of lime. 2. A variety of arragonite, or native carbonate of lime. S. $v$ vood $=$ Wood of Swietenia chloroxylon.
Saturation, (sat-ū-rā'slunn). [Saturatio, the Latin word.] 1. When one substance has absorbed, or dissolved, as much of auother as it las capacity for absorbing or dissolving, it is said to be saturated. 2. When an acid is entirely neutralised by an alkaline substance, or vice versa, it is said to be saturated.
Saturn, (sat'ern). [Classical.] One of tho larger planets: the sixth planet from the Suln, at a distanco of about $\$ 72$ millions of miles; diameter about 70,000 miles; year about 30 of ours; lhas eight moons and three surrounding rings. S. satellites or moons: Titan, Japetus, Rhea, Dione, Tethys, Enccladus, Mimas, and Hyperion.
Saturni, (sa-ter'nī). [Saturn, q.v.] Avoor $\mathcal{S}$. $=$ Lead tree, 2.v.

Saturnia, (sa-ter'ni-a). [Saturn, q.v.] S. allas $=$ Atlas moth: builds pensilo nest. S. paronia = Emperor moth.
Saturnian, (sat-er'ni-an). [Saturn, q.v.] Belonging to Saturn.
Sauba, (saw'ba) = Leaf-carrying ant = Cicodoma cephalotes: an ant, fonnd in Amazonia, living on leaves of trees.
Sauce-alone=Sisymbrium alliaria.
Sauria, ( saw'ri-a). [Gk. scura, lizard.] $=$ Lizards; v. Lacertilia. Sometimes used as including Lacertilia and Crocodilia.
Saurian, (saw'ri-an). [Gk. saura, lizard.] Reptilian: relating to reptiles.
Saurichthys, (saw -rik'this). [Gk. suura, lizard; ichthys, fish.] A fish known only by fossil teeth found in Lias rocks.
Sauropsida, (saw-rop'si-dia). [Gk. saurca, lizard; opsis, likeness.]=Reptiles and birds: a primary division of Vertebrata, marked by the presence of air-breathing lungs, ammion, allantois, and a complex ramus, and the absence of branchir.
Sauropterygia, (saw-rop-ter-ij'i-a). [Gk. saura, lizard; pteryx, wing.] Extinct aquatic, marine, carnivorons reptiles: Nothosaurns, Pistosaurus, \&ic. = Plesiosauria of Huxley, with long necks.
Saururaceæ, ( saw-1ô-rā̀se-è). [Saurnus, typical genus.] = Saururads: marsh herbs, with naked flowers, belonging to Piperales.
Saururæ, (saw-rō'reè). [Gk. saura, lizard; oura, tail.] = Archæopteryx, q.v.: extinct birds, having lizard-like tails; only one species known.
Saussure's hygrometer = Hair-hygrometcr.
Saussurite, ( saw'sū-rit). [M. Saussure.] A mineral, a variety of felspar; chiefly silicate of aluminum; also called Axe-stone.
Sauvagesiaceæ, (saw-va-jes-i-ā’se-ë), [M, Sauvages.] $=$ Sauvageads : timpical, S. American herbs and shrubs with polypetalous flowers, belonging to Violales.
Savoys, (si-voy'). S. cabbage: a variety of Brassica oleracere.
Saw-fish=Pristis antiquorum.
Saw-fly=Tenthredo: an insect belonging to Hy menoptera, having the ovipositor modified into a donble saw.
Saw-wort = Serratiula, q.v.

Saxicola, (saks-ik'o-la). [L. saxum, rock; colo, I inhabit.] A bird, be-
 longing to Sylviadæ. S. oncanthe==Wheatear. S. vulricola=Stone chat. S. solituria $=$ Rock warbler.
Saxifraga, (saks-ifra-ga). [L. saxum, rock; frango, I break. ]=Saxifrage: it plaut, chiefly found on rocks, the type of saxifragacen, secretes a fluid which catchcs flies. S. umbrosa=Loudon pride.
Saxifragaceæ, (saks-i-fra-gitse-ē). [Saxifraga, q.v.] $=$ Saxifiages: small herbs belonging to Saxifragalcs.
Saxifragales, (saks-i-fra-gillēz). [Saxifragn, q.v.] Plants with monodichlamydcous
flowers, forming a division of Perigynous Exogens.
Saxon. S. archileclut'e: oharactcrised by semicircular or triangular doorways and arches and small windows.
Scabbard fish=Lepidopus argyreus: a fish beIonging to Twnioides.
Scabiosa, (skia-bi-ósa). [L. scabies, scab.] = Scabious: an herb belonging to Dipsacea; named from being used inskin diseases. $S$. succisa $=$ Devil's bit.
Scad, $($ skad $)=$ Horse - mackerel $=$ Scomber trachnnus= Caranx trachurus: a fish belonging to Scombridre.
Scagliola, (skal-yō'la). [Scagliuola, the Italian name.] Artificial marble: a composition of gypsum, isinglass, glue, \&c., made to imitate marble.
Scala media, (skī̀la médi-a). [The Latin name.] A tubular expansion in the cochlea of the human ear, between the scala vestibuli and scala cochleæ, serving the function of a key-board, of which the extremities of the anditory nerve are the keys.
Scalar, (skī̊lar). [L. scala, ladder.] S. quantity: does not involve direction; Ex., the volinme of a figure or mass of a body.
Scalariform, (ska-las i-form). [L. scalce, ladder.] = Ladder-like.
Scald-fish. A fish belonging to Rhombus, q.v.

Scale, (slzāl). [L. scala, ladder.] 1. Any regular succession of intervals. 2. An instrument graduated, usually at regnlar intervals. 3. $v$. Scales. Musical S.: a succession of musical sounds; also called Keys. Chromatic $S .:$ one of thirteen consecutive semitones. Diatonic S., v. Diatonic Scale. Enharmonic S.: one having small intervals. $S$. of hardness, v. Hardness.
Scalene, (skā-lēn'). [L. sccilenus, unequal.] S. triangle: one having no two of the sides of equal lengths.
Scales. 1. Musical S., v. Keys: the notes of musical scales aro usually expressed by sigus written ou staves of five lines for treble and five lines for hass notes. 2. Thermometric S.: Cel
 sus's S. = Centigrade S., Fuhren- Scalene triheit's S. and Reaumur' S., v. each angle. word. 3. A variety of horn, in the form of plates, found on fishes and some other animals. Ctcnoid S.: with rongh edges. Cycloiel S.: smooth and horny. Ganoid S.: covercd with enamel. Placoid S.: detached, uften spiny.
Scale-insects=Coccidx: kept by ants in their cells for tho loney-like Huid which they exnde.
Scale mosses $=$ Jungermanniacer $=$ Hepatice: sunall moss-liko plants.
Scalenohedron, (skit-lcn-ū-lıé dron). [Gk. skalcnos, meņual; hedra, scat.] A solid fignre bounded by twelve equal scileno triangles.
Scallop, (skal'lop). [Escallop, the French name.] = Pecter Jacobiea: an oyster-likc animal.

Scalops=Shrew mole =Sorex aquaticus:an aninal belonging to Insectivora.
Scalpel, (skal'pel).
[Scalpellum, the La-
tin word.] = Dissect-
ing knife.
Scaly. $\quad$ S. lizard $=$ Zootoca vivipara.


Scammonio, (skam'mo-nik). [Scammony, q.v.] S. acid=Jalapic acid: obtained from scammolly.
Scammony, (skam'mo-ni). [Scammonia, the Latin name.]=Convolvolus scammonia.
Scandinavian foral region. Characterised by fir trees and berries.
Scandix, (skan'diks). [Gk. scandix, cleervil.] $=$ Shepherd's needle: an herb belonging to Apiacre. S. pecten $=$ Venus's comb.
Scansores, (skan-sō'rez). [L. scando, I climb.] A sub-division of Incessores = Climbing birds, woodpeckers, cuckoos, parrots, trogons, \&ic., all of which build closed nests.
Scansoria, (skan-sō'ri-a). [L. scando, I climb.] $=$ Didelphis, q.v.
Scantlings, (skan'tlingz). [Fr. chantel, cornerpiece.] Pieces of wood, such as rails, \&c., of small size.
Scaphite, (skaf'it). [L. scapha, a boat.] An ammonite-like cephalopod, found only in Cretaceous rocks.
Scaphoid, (skaf'oid). [Gk. scaphe, boat; eidos, form.] One of the tarsal bones, $q . v$.
Scapolite, (skap'o-lit). [Gk. skapos, rod; lithos, stone.]= Wernerite. A mineral, chiefly silicate of aluminum and calcinm.
Scapula, (skap'ū-la). [The Latin name.] = Shonlder-blade: a triangular bone at the back or upper side of the thorax, comnecting the arm and trunk; in birds called "sido bone."
Scapular, (skap' $\overline{\text { un-lar }}$ ). [Scapula, q.v.] $S$. arch $=$ Pectoral arch, q. 2 .
Scapulars, (skap'ū-larz). [Scapula, q. \%.] Fcathers covering the humerus and scapula.
Scarabæus, (ska-ra-bē'us). [The Latill word.] A beetle found in warm countries, belonging to Coleoptera.
Scarf-skin. [Scurf, q.v.]=Epidermis, q.v. = Cuticle.
Scarfing, [Scarp, q.v.] Joining two pieces of timber by cutting away a part of each, and fastening by glue, nails, bolts, dec., so tlat the joint is not noticeable.
Scarlatina, (skiar-la-téna). [Scarlatine, the French word.] Scarlet fever: a contagious, cruptive, febrile plase of disease.
Scarlet. S. bug=Pyrrhocoris: an insect belonging to Hetcropteria. $S$. fever $=$ Scarlatina, q.v. S. vum $=$ Plaseolus multiflorus. Scarp $=$ Liscarp, q. $\%$.
Scelidosaurus, (skel-i-dō-saw'rns). [Gk, skeclis, leg; suura, lizard.] An extinct reptile belonging to Dinosauria, known only by large hollow limb-bones fomd in Lias rocks.
Scepaceæ, (Bke-piise-è). [Gk, skepa, corering.] =Scepad: tropical trecs with lcathcry leaves, bolonging to Euphorbiales.

Scheat= $\beta$ Pegasi: the second star in the constellation Pegisus.
Scheele's green, (shēlez). [C. W. Scheele, it Swedish chemist.] $=\mathrm{Cu}_{2} \mathrm{As}_{2} \mathrm{O}_{5}$ : arsenite of eopper; a green pigment.
Scheelite, (shélit). [C. W. Scheele, of Sweden.] $=$ CaWO: a mineral, chiefly calcic tungstate.
Scheererite, (shērer-īt). [Herr Scheerer.] A mineral resin; also sometimes called Naphthalin.
Schiller. A walled plain in the Moon, more than 100 miles in diameter.
Schist, (shist). [Gl., schzstos, split.] A general term for foliated clayey rocks; $v$. Slate. Argillaceots S. $^{\text {= Clay slate. Crystalline S., }}$ v. Hypogene. Mica S., v. Mica.

Schizandraceæ, (skiz-an-drī'se-ē). [Gk. schizo, I split; aner, man.]=Kadsurads; trailing shrubs with small flowers, belonging to Menispermales; named from the stamens being joined at the apex.
Schizocarps, (skiz'ō-kirps). [Gk. schizn, I split; karpos, fruit.] The whole of a compound fruit when the parts appear separate.
Schizodus, (skiz'ō-dus). odous, tooth.] A bivalve mollnsc, known by shells found in Permian rocks.
Schistose, (skiz' tōs). [Gk. schizo, I split.] Foliated; splitting easily into layers.
Scholium, (skōli-11m).


Schizodus. [Skiolion, the Greek word.] A commentary or appeudix.
Schooner, (skôner). [The Dutch word.] A small vessel with two or three masts.
Schorl, (shorl). [Sw. skorl, brittle.] A black opaque variety of tourmaliue, common in till mines.
Schorlomite, (shorl'o-mīt). [Schorl, q.v.] A mineral, ehiefly silico-titanate of iron and calcinm.
Schrankia. S. थ!ncinata= Pink sensitive plant of New Mexico.
 Schooner.
Sciatic nerve, (sī-at'ik). [Gk. ischion, hipjoint.] The largest liuman nerve.
Sciatica, (si-at'i-kza). [Sciatic, q.v.] An inflammatory affection of the sciatic nerve; also used generally for any rheumatic disease of the hip) or thigh.
Science, (si'ens). [T. scientia, knowledgc.] = Classified by Herbert Spencer as: 1. Abstract $S .=$ Logic and mathematics; 2. Abstract Concrete $S .=$ Mechanics, chemistry, physics, \&c.: 3. Concrete $S .=$ Astronomy, geology, biology, sociology, icc. S. of tanguage $=$ Glottology. Medicat So: divided into lieteropathy and homceopathy; $v$. Medical Ecience. Natural $S_{0}=$ Physical S.: the knowledge of the laws governing the forces of Nature.

Soinoidæ, (sing'si-d̄̄). [Scincus, q.v.; Gk. cidos, fornı.] A family of lizards, which connect lizards with serpents.
Scincus, (sing'kus). ['Ihe Latin name.]= Skink: an African reptile, the type of Scincidx.
Sciæna labrax, (si-èna) = Labrax, q.v. $\Lambda$ fisli; also ealled Bass.
Scilla, (sil'la). [Classical.] A plant belonging to Liliacer. S. maritima $=$ Squill. $S$. nutans $=$ Bluebell.
Scioptic, (sī-op'tik). [Gk. skic, shadow; optikos, belonging to sight.] Relating to the camera obscura, q.v. S. balt=A ball, having a lens fixed in it, capable of motion on its axis; used to admit light to the camera obscura, q.v.
Scirpus, (sir pus). [The Latin name.] A plant, belonging to Cyperaceæ. S. lacustris=Bulrush.
Scirrhus, (skir'us). [Skirros, the Greek word.] A hard tumour: a phase of the disease ealled cancer.
Sciuridæ, (sī-ū'ri-dē). [Sciurus, q.v.] Squirrels; a family of Rodentia, q.v.
Sciurus, (si'ü-rus). [The Latin name.] Squirrel: a small gnawing animal, the type of Sciuridæ. S. Madagascariensis $=\Delta y e-a y 0$, $q . v$.
Scleranthaceæ, (skler-an-thī'se-è). [Scleranthus, $q . v$.] = Sclerantlis: small weedy herbs, belonging to Ficoidales.
Scleranthus, (skle-ran'thns). [Gk. skleros, hard; anthos, flower.] = Knawel: a small herb, the type of Scleranthacer.
Sclerobasic, (skler-ō-bāsik). [Gk. skleros, hard; basis, foundation.] A coral with soft parts round a hard central body.
Sclerodermic, (skler-ō-der'mik). [Gk. shileros, hard; derma, skin.] Hard-skinned.
Sclerotic, (skle-rot'ik). [Gk. skleros, hard.] The white opaque part of the eye-ball; in some lower vertebrata somewhat bony; contains the vitreous humour of the eye. v. Sclerotica.
Sclerotica, (skle-rot'i-ka.) [Gk. sTilevos, liard.] The eye-ball, the front portion of which is the correa: in man it is fibrous; in lower animals sometimes partially ossified.
Scolecida, (skō-lési-cla). [Skolex, q.v.; Gk. eidos, form.] Entozoa, \&c.: : animals, mostly parasitie, having a water-vascular system; a division of Annuloida, including flatworms, threadworms, and Rotifera.
Scolex, (slköleks). [Gk. skolex, worm.] Larva of scolecida; the head, or root, of a tapcworm.
Scolopacidæ, (skol-ō-pas'i-dē). [Scolopax, q.v.; Gk. eidos, form.] Woodcock, plover, snipe, dec.: a family of birds, belonging to Grallatores.
Scolopax, (skol'ō-paks). [The Greek name.] Woodcock: a bird, the type of Scolopacidre, ๆ.v. S. gallinula=Jack-snipe.
Scolopendra, (skol-ō-pen'drit). [The Greek name.] =Centipede : a small animal, belonging to Myriajoda, having a slender Hattenod body.

Scolopenùridæ, (skol-ō-1)n'dri-dē). [Skolopendra, q.v.: Gk. cidos, formn.] a carrivorous sub-division of Myriapoda, q.v.
Scolopendrium, (skol-ö-pen'dri-1um).
[Tho
Grcek name.]=Hart's tongue, q.v.
Scomber, (skom'ber'). [The latin name.] Mackerel: the type of Scombridæ. S. pclemyz $=$ Bonita.
Scomberidæ=Scombridæ, q.v.
Scombridæ, (skom'bri-dē). [Scombcr, q.v.; Gk. eidos, form.]=Scomberidre: nackerel, tunny, sword-fish, \&cc.; a family of fishics, belonging to Acanthopterygii.
Scopelus, (skop'e-lus). [L. scopulus, sea-rock.]
A salmon-like fish, belonging to Salunonide.
S. Humboldtii=Argentine.

Scops, (skops)=Strix scops.
Scops-eared owl=Ephialtes scops.
Scoria, (skō'ri-a). [The Latin word.] Cinders of lasas: used gencrally for dross or slag.
Scorodite, (skō'ro-dit). 1 mineral, chiefly composed of iron and manganese.
Scorpion, (skor'pi-on). [Scorpio, the Latin rame.] An inscct belonging to Pedipalpi; the largest of Arachnida, q.v. False $S .=$ Eophrynus: belong to Araclinida. S. fties= Panorpide, $q . v$., named from the abdomen resembling that of a scorpion. S. grass= Myosotis, $q$.v.
Scorpio, (skor'pi-ō). [The Latin name.] 1. =Tho Scorpion: the eighth sign of the Zodiac, one of the autumnal signs, of which Antares is the chief star. 2. A burrowing stinging spider.
Scotch. S. fir $=$ Pinus sylvestris. S. peb-

bles: a banded variety of agate. S. sarofy $=$ Lophyrus. $\quad$ S. thisilce=Onopordon, q.v.
Scowed anchor. Having the cable tied to the shank, so that it can be pulled up by the shank if it become fixed.
Screamer, S. bird=Palamedea cornuta, q.v. A bird of S. America.
Screen, (skrēn). A partition in a building (especially in a church) reaching only part of the distance from the floor to the roof.
Screw, (sknô). [Scrue, the O. E. word.] One of the mechanical poovers, q.v. $S$. blade: the blade of a screw- propeller. S. jack: an apparatus for lifting: heavy bodies a short distance. S. propeller: an apparatus by which tle force of steam is applied to moving vesselsin water. $S$. thrcall, v. 'Iheend.

S. pile: ono which is scrowed into the ground. S. pincs $=$ Pandanaccie, qu.

Fossil S.: cast of the interior of a spiral univave shell. Micrometer S., v. Mierometer.
Scrofula, (skrof' $\overline{\text { un- }}$ la). [The Latin word.] A phase of disease, in which tumonrs and ultimately ulcers are formed.


Screw-propeller. Scrophularia, ( skrof-ū-làrii-a ). [Scrofula, q.v.]

Scrophulariaceæ, (skrof-ū-lī-ri-ī'se-ē). [Scrofula, q.v.] Fig-worts: herbs and slirubs with monopetalous flowers, belonging to Bignonales.
Scruple, (skrô'pl). [Scrupule, the French word.] $=20$ grains. See Aputhecarics' Weight in Tables.
Sculpin. v. Skulpin. Sculpture, (skul'ptūr). [Sculptura, the Latin worl.] Representation by form, cf. Painting, or representation by colour and form;
 by colour and forn; Sculpin.
includes carving, engraving, modelling, \&c. S. writing = Hieroglyphic, q.v.

Scurvy, (sker'vi). A phase of disease, caused by insufficient nutriment, characterised by debility and internal bleeding from various parts, dc., especially cansed by want of vegetable food. S. grass=Cochlearia, r.v.
Scuta, (skū'ta). [L. scutum, shield.] Plural of Scutum, q.v.
Scutella, (skū-tel'Ia). [L. scutellum, littlo shield.] A variety of sea-urchins: animals belonging to Echinodermata; circular in form; intermediate between star-fish and echinus. Scutellaria, (skut-el-1ā̌ri-a). [L. scutella, scale.] =Skull-cap: an herb belonging to Labiatr.
Scutes, (skrits). v. Scutum.
Scuttles. Openings allowing communication between the different decks of a ship.
Scutum, (skū'tum). [L. scutum, shield.] One of the bony plates, or scutes, into which tho derma of crocotiles, \&c., are hardened.
Scutum Sobieski, (skū́tum sō-bi-es'kī). [The Latin name.] = The Shield of Sobieski: a northern constellation, of small stars only. Scyllium, (sil'li-um). A fish, belonging to Squalidæ; also called Dog-fish and Bonnce.
Scylodermata, (sil-lō-der'ma-ta). Lcuckart's term for Holothuriæ and Sipunculida, forming a division of Coelenterata.
Scytosiphon. Au edible sea-wed belonging to Alga.
Sea. The great body of water covering areas of subsidence, forming the greater part of the earth's surface, having ann avcrage depth of about 2 miles, but a grcat part of which is not more than 1500 fathoms in depth. The temperature of the sea in tropical and temperate regions probably averages $0^{\circ}$ C., but is probably nover below $-3.5^{\circ} \mathrm{C}$. The plants
are fow below 50 fathonis; none below 200 fathoms. At extreme depths only animals belonging to Protozoa are found. S. anemone $=$ Actinidio. S. bear $=$ Otaria. $=$ Ploca ursina. S. blubber: animals belonging to Coelunterata. S. bream $=$ Pagellus centrodontus. S. calf $=$ Seal. S. caterpillars=Polynoë. S. centipecles=Nereide: animals belonging to Errantia. S. eovo=Trichecus mauatus=Mianateo. S. erarofish $=$ Paliuurus. S. euenmbers=Pentactie. S. daisy=Bellis. S. devil $=$ Lophins piscatorius. S. dueks=Fuliguline. S. dust=Trichodesmium. S. eagle, v. Halixetns. S. egg=Roc of Echinus: edible. S. jan=Gorgonia, v. Gorgonidæ. S. jox, v. Fox-shark. S. hares=Aphysiæ. S. heath= Frankenia. S. horses=Hippocampidæ, S. Fale $=$ Crambe. S. lavender $=$ Aggregatic. S. league $=3 \frac{1}{3}$ miles nearly. S. lemons $=$ Doridæ. S. inlies=Encrinites: resemble sea-stars and sea-urchins; on lons stems fixed to the seabottom. S. lion=Otaria jubata. S. lizarlds =Enaliosauria. S. loach=Rock ling=Mustella vulgaris, 6 to is feet long. S. mat= Flustra. S. mice $=$ Aphroditacer. S. mile $=$ Knot $=6082$ feet. $S$. moss=Bryozoa. $S$. mouse, v. S. mice. S. nest=Hultenia Carpenteri: a siliceous sponge, somewhat like a bird's nest in form. S. nettles: belong to Actiniæ, q.v. S. otter=Lutra marina. S. pens: animals belongiug to Actinozon. S. pink= Armeria. S. reed=Marram grass. S. rocket $=$ Cakile: a plant belonging to Brassicacer. S. shrubs=Gorgonidæ. S. slugs=Opisthobranchiata, which have shells when young. S. snail=Liparis. S. spiders=Pantopoda. S. swallows=Terns. $\quad$ S. unicorn=Narwhal. S. urehins=Echiniden. S. weeds=Algro. S. wife=Acantholabrus Yarellii. S. willow, $v$. Gorgonia. S. vooman, v. Fata morgana. S. voorms: belong to Errantia, q.v. S. worucks= Zosteraceæ: also=Fucacer.
Seal, (sēl). [Seol, the A.-S. name.]=Phoca: a carnivorous aquatic animal belonging to Pinnigrada. Snouted $S .=$ Sea elephant= Phoca leonina. Seals $=$ Phocidx.

Sealing-wax. A mixture ofshel. lac,turpentiue, \&c.
Seasons. Spring: *- Seal.

when the sun liasses through Aries, Taurus, and Gemini. Summer: when the sun is highest at noon, and passes through Cancer, Leo, and Virgo. Autumn: when the snn passes through Libra, Scorpio, and Sagittarius. Winter: when the sun is lowest at noon, and passes through Capricorn, Aquarius, and Pisces. थ. Zodiac.
Sebaceous glands, (se-hä'sé-1us). [ [ 3. sebum, tallow.] Connected with the hair; sccreting fatty matter.
Sebacic acid, (se-bā'sik). [L. setum, tallow.] $=\mathrm{C}_{10} \mathrm{H}_{18} \mathrm{O}_{4}$ : obtained from olcin.
Sebastes, (se-bas'tes). A fish belonging to

Acan thopterygii. S. Norveyicus = Norway liaddock.
Sobetens=Cordiacero, q.v.
Secale, (se-kī̀le). [The Latin name.] A grassplant belouging to Graminacer. S. coreale $=$ Rye.
Secant, (sēkant). [Lı. seco, I cut.] 1. In any right-angled triangle the secant of any one of the angles is the ratio of the lyppothennse to the side joining the angle with the right angle, e.g., $\frac{\mathrm{CD}}{\mathrm{AC}}=$ secant of angle DCA. 2. Generally,
 any cutting liue.
Secondary, S. acids: derived from organic acils by the substitution of two equivaleuts of an alcoholic radicle for two of lydrogen. S. battery: a number of metal plates, usually platimum, with pieces of inoistened cloth betweeu, which, atter being connected for a time with a galvanic battery, become in turn the origin of a current. S. colours: orange, green, purple. S. currents: I. In voltaic battery, smaller currents within the battery; 2. Induced currents, Q.v. S. notes: softer notes produced when a musical note is sounded. S. strata=Mesozoic =Cretaceous, Jurassic, and Triassic; originally used for all aqueous and fossiliferons strata; not found in any oceanic islaud, except New Zealand.
Secretary-bird $=$ Gypugeranus serpentarius, q.v.

Secretions, (se-kre'shunz). [L. secerno, I separate.] Scllivary S., v. Saliva. Gastrie S., v. Gastric juice. Pancreatic S., v. Pancreatic fluid. Rencl S.: of urine, by the kidneys. Skin S. $=$ Perspiration; the last two are also called excretions.
Sectility, (sek-til'i-
 ti). [L. seco, I cut.] The property of being easily cut into slices.
Sector, (sck'tor). [The Latin word.] 1. An iustrument for geometrical drawing. 2. The portion of a circle included between two radii.
Sectorial teeth =Dens carnassiers = Cutting teeth. Secular, (sek'ü-lar). [Seerlaris, the Latin word.] Periodical; occurring at or through long intervals
 of time.
Sedge, (sej). [Seca, the A.-S. name.]=Carox: q.v. S. warbler=Salicaria phragmitis: found near river sides.
Sedges=Cyperaceæ, q.v.

Sedilia, (sē-dil'i-a). [L. Sedilium, the Latin word.] Seats ncar the altar, on the soutli side of a chancel.
Sedimentary formations, $v$. Aqueous formations.
Sedum, (sé'dum). [The Latin name.]=Orpine, stone-crop: a succulent herb belonging to Crassulacere.
Seed, (sēd). [Soud, the A.S. name.]=Ovule and contents; resulting from fertilisation: consists of an embryo and its reeeptacle or envelope. The portion of a plant whieh is capable of development into a similar plant. S. buds=Ovules. S. lac, v. Lac.

Segment, (seg'ment). [Segmentum, the Latin word.] A portion cut off.
Segmentation, (seg-mentia'shun). [Segment, q.v.] 1. Specially $=$ Division of yelk: earliest stage of development. 2. Generally: any division into parts.
Seine, (sēn). [The French
word.] $\Lambda$ draught net. $v$. Nets.
Seismic, (sis'mik). [Gk. seismos, earthquake.] Re-


Segment.
$a b$, chord; $a b c$, Segment. lating to earthquakes.
Seismology, (sis-mol'o-ji). [Gk. scismos, earthquake ; logos, discourse.] The science of the canses and effects of earthquakes, or " waveshells" of motion of the earth's surface.
Selachia, (se-lä'shi-a). [Selachus; $\left.q, v_{0}\right]=P l a-$
coidei : sharks, dog-fishes, \&c.: fishes form-
ing a sub-division of Elasmobranchii.
Selachus, (sel'a-kus). [Gk. selachos, a cartilaginous fish.J A large shark; bclongs to Squalidre. $S$. maximus $=$ Basking shark $=$ Squalus maximus.
Selaginaceæ, (scl-aj-in-ii'se-ē). [Gk. selagon, lycopodium.] = Selagids: herbs, chiefly of Cape of Good Hope, between Eschiales and Bignonales.
Selection, (sē-lek'shun). [Selectio, the Latin word.] Nutural S.: the survival of those plants and animals best fitted for continuous existence under given conditions, and the gradual extinction of those not so adapted. v. Darwinism.

Seleniates, (sei-ēni-āts). [Selenic acid, q.v.]
Compounds of selenic acid and bases.
Selenic acid, (se-len'ik). [Selenium, q.v.] = Dihydric seleniate $=\mathrm{H}_{2} \mathrm{SeO}_{4}$ : an acid resembling sulphuric acid. Hydro S. $=\mathrm{H}_{2} \mathrm{Se}$ : an inflammable gas; also called seleniuretted hydrogen.
Selenides, (sel'e-nidz). [Selenium, ๆ.v.] Rare mineral substances: coinpounds of selenium and another eiement.
Selenite, (serctat). A crystallinc variety of gypsum, $\eta . v$.
Selenites, (sel'e-nits). [Selcnium, q.v.] 1.
Compounds of selenious acid and a base. 2.
Name used for the imaginary inliabitints of the Moon.
Selenitic, (sel-c-nit'ik). [Sclenite, q.v.] Relating to, or containing, selonite. S. ceinent: a compound of lime, gypsum, and sand.
Selcnium, (scl-éni-unt). [Gk. sclene, moon.]
$=\mathrm{Se}^{\prime \prime}$ : one of the sulpliur group, q.v. $\Delta$ solid sulstance, rescmbling sulphur, but darkcr and heavier.
Selcniuretted hydrogen $=\mathbf{I}$ ydroselenic acid $=$ Dihydric selenide $=\mathrm{H}_{2} \mathrm{Se}$ : a colourless inflammable gas, resembling hydrosulphurio acid.
Selenography, (sel-e-nog'ra-fl). [Gk. selene, moon: grapho, I write.] The description of the Moon.
Selenographical, (sel-e-no-grafti-kal). [Sclenograpliy, q.v.] Relating to the description of the Monn.
Selen-sulphur. A mineral containing selonium and sulphur.
Selipsh. An American race.
Sella Turcica, (sel'la-ter'si-ka). [The Latin name.]=Turkish saddle: a deprcssion in the sphenoid bone.
Semaphore, (sem'a-fōr). [G. sema, sign; phoreo,
I bear.] An apparatus for showing signals to be seen at a distance. Semicircle, (sem-i-ser ${ }^{\prime}$ kl). [L. semi, half; Circle, q.v.] = Hemicycle, half a circle.
Semilunar valves. Between the ventricles of the heart and the great arteries.
Semitic, (sem-it'ik). [Shem, a son of Noah.] S. languages: Arabic,
 Babylonian, Ethiopian, Hebrew, and Syrian. Semitone, (sem'i-tōn). [L. semi, half; 'Tone, $q . v.]=$ Half a tone. v. Tone.
Semnopithecus, (sem-nō-pi-thékus). [Gk. semnos, venerable; pithekos, ape.] A large long-tailed Asiatic monkey, having short arms, a small thumb, and ischial callosities; walks on all fours.
Sempervivum, (sem-per-vī ${ }^{\prime} \bar{u} m$ ). [L. semper, always; vivo, I live.]=House-leck; a succulent herb belonging to Crassulacew.
Senebiera, (sen-e-bi-ára). [Senebier, a Swiss botanist.] = Wart-cress; an herb belonging to Brassicaceæ.
Senecio, (sen-ési-ō). [Lu. senex, old.] An herb belonging to Asteraceæ. S. vulgaris= Groundsel.
Senna, (sen'na). A purgative drug, obtained from the plant Cassia, belonging to Leguminacex; and from others.
Sensation, (sen-si'shun). [Sensus, the Latin word.] = Feeling: mentalimpressions derised, by means of the senses, from external objects. v. Senses.

Sensations $=$ Opsaistluenics = Feeling. v. Scnsation.
Sense animals=Sensual animals: Oken's term for Mammalial.
Senses, (scu'ses). [L. sertsus, perception.] Five S.: seeing, hearing, smelling, tasting, and feeling. $v$. Scnsation.
Sensible. S. horizon. v. Morizon.
Sensitive, S. animals: v. Lamarek's classification. S. fames: which quiver, and are sometimes extinguished, when a suitablo
musical note is somded. S. plants: whose leaves move when stimnlated by tonch or by the chemical action of corrosive substances, e.y, mimosa, dionta, duc. pink S. plant= Schrankia nucinatia.
Sensory organs. The organs of the senses of hearing, seeing, tasting, smelling.
Sensual, S. animuls: $v$. Oken's classifieation. Sepal, (sëp'al). [Sepalum, the Latin term.] A calycine leaf. v. Calyx.
Sepia, (sṓpi-a). ['The Latin naure.] 1. =Cut-tle-fish, v. Sepiadæ. 2. =Indian ink, a black secretion of the Indian outtle-fish. S. colouring matter of ohina= Oxide of iron.
Sepiadæ, (se-pīa-dē).
[Sepia, q.v.] Cuttle-
 fishes, q.v.: a sub-division of Cephalopoda, q.v.
Sepiostaire, (sō’pi-o-stār)=Cuttle-bone: internal shell of a cuttle-fish.
Sepoy, (sépoy). [Sepahai, the native word.] A native of Hindostan employed in the British army.
Septa, (sep'ta). [The Latin word.] Radiating plates of a coral cell, or any small division.
Septane $=$ Heptane, q.v.
Septine $=$ Heptine : a hydrocarbon of the Acetylene series. $v$. Hydrocarbon.
Septum, (sep'tum). [The Latin word.] Singular of septa, $q$.v.
Seralbumin, (ser-al-bū'min). [Serum and Albumin.] A variety of Albumin, q.v.
Seraphim, A Scotcli local mame for pterygotus, an Old Red Sandstone crustacean.
Serein. Rain falling from a cloudless sky.
Serenitatis, (ser-ē-ni-t̄̄'tis).

L. seienitas, clearness.] Mare Serenitatis: an elliptical plain on the Moon's surface, about 430 miles in diameter, supposed to have been the bed of a former sea.
Series. 1. In mathematics; a number of terms, increasing or decreasing according to some law. 2. A group of compounds, each containing the same radicle.
Seriform. v. Altaic.
Serous membranes. Membranes secreting a serous fluid; lining the cavities of the chest, lungs, \& \& c
Serpens, (ser'penz). [The Latin name.]=The Serpent: a large northern coustellation, of which Unakalkay is the chief star.
Serpent, (ser'pent). [Serpens, the Latin name.] v. Ophidia. Gilciss $S$. $=$ Anguis ventralis. $v$. Ophisaurus.
Serpentarius $=$ The Serpent-bearer $=$ Ophiuchus, $q . v$.
Serpentine, (ser'pen-tin) $=\mathrm{MgFeSiO}_{3}$ : 1. A compact amorphous rock, usually of variegated colours, chiefly silicate of magnesium, containing oxide of iron; one of the metamorphic rocks: named from the serpent-like veins; also called Green Marble. 2. Ophiolite: a crystalline variety, crystallising in
rliombs, bclonging to the Serpentine group. S. group of minerals: includes scrpentine, tale, stcatite, and kaolin; all soft and light substances, which have a greasy feel: silicates of aluminum or magnesinnm.
Serpentis, (ser-pen'tis). [The Latin namc.] Belonging to the scrpent.
Serpents, v. Ophidia. S. eyes=Bufonitcs. 2.v.
Serratula, (ser-rat'ī-la). (L. servatula, littlo
saw.] = Saw - wort: an herb belonging to Asteraceæ.
Serricornes, (ser-ri-kor'nēz). [L. serva, saw; eonnu, horn.]=Sternoxi: a family of beetles, belonging to Coleoptera.
Serryia. An African people.
Sertularian, (ser-tū-lī'ri-an). [L. sertula, a garland.] Belonging to Sertularidx.
Sertularidæ, (ser-tī-lar'i-dè). [Sertularia, the typical gerrus; Gk. eidos, form.] A sub-division of Hydrozoa: also called Thecaphora.
Serum, (sē'rum). [L. serum, watery.] A clear liquid, of yellowish colour, one of the constituents of coagulating blood=the plasna after fibrin is taken from it by the corpuscles in coagulating: a compound of water, albumen, and various salts.
Service-tree $=$ Pyrus torminalis.
Seselineæ, (ses-e-li'ne-ē). A sub-division of Umbellifere.
Sesleria, (ses-léri-a). [Sig. Sesler, an Italian botanist.] Moor-grass: a plant belonging to Graminaceæ.
Sesqui, (ses'kwi). [The Latin word.] A prefix implying a combination of two chemical elements in the ratio of 2 to 3 : as $\mathrm{Fe}_{2} \mathrm{~S}_{3}$.
Sesqui-oxides. Of the type $\mathrm{H}_{2} \mathrm{O}_{3}$ : in which two atoms of a metal combine with three atoms of oxygen.
Sessile, (ses'sil). [L. sedo, I sit.] Having no stalk. S. cirripedes=Balanidx. S. leaf: one having no stalk.
Seta, (sē'ta). [L. setc, bristle.] Any stiff hair-like process.
Setaceous, (sē-tã'she-us). [Seta, q.v.] Bristlelike.
Setæ, ( $\mathrm{se}^{-1}$ té). [Seta, q.v.] Bristles.
Setigerous, (se-tij'er-us). [L. setce, bristles; gero, I carry. $]$ Having bristles: used especially of some locomotive Aunelidr.
Setter, (set'er). A variety of the dog, trained to find birds.
Seventh. In music, the interval between any uotc and the one six notes above it, as between A and G, B and A, \&c.
Sex. v. Sexes.
Sexagesimal, (selss-凤-jes'i-mal). [T. sexagesimus, sixtieth.] Belonging to 60: used for the English system of are measirements, in which a degree equal 60 minutes, and a minute equal 60 seconds.
Sexes, (selis'es). [Sexus, the Latin word.] Male and female: marked chiefly by difference in generative functions, but also usually by many secondary differences.
Sextane=Hexane, q.v.
Sextant, (seks'tant). [T, sextans, sixtll part.] An instrument for measuring the angular distance of objects; resembles the quadrant, but measures only $60^{\circ}$ instead of $90^{\circ}$.

Sextine $=$ Diallyl, q.v.
Sexton. S. bectle $=$ Burying beetle, $v$. Necrophorns.
Scxual, (scks'u-al). [Sexes, q.v.] Relating to differences of sox. S. affinity: power for lybridization. S. reproduetion $=$ Gamogencsis, $v$. Genesis.
Shackle-joint. v. Joint.
Shad, (shad). [Schacle, the German name.] Clupea alosa: a her-
fing-like fish, bo-
longing to Clupeidæ.
Shaddock, (slind'dok). [Captain Shaddock.] Citrus decumana: an
 orange-like plant, belonging to Aurantiacex.
Shades. Colours mired with black. cf. Hues and Tint.
Shaft, (shaft). [Sceaft, the A.-S. word.] 1. =Axis: a general term for a long cylindrical body: of small diameter: small slaft $=$ Spindle. 2. The upright portion of a column, between the base and the capital. 3. The vertical entrance to a pit or mine.
Shafting $=$ Shaft, q.v.
Shag=Pelecanus cristatus.
Shagreen, (sha-grēn'). [Chagrin, the French word.] Dried skins covered with small bony processes, as in the shark, ray, dc.
Shale, (shāl). [Ger. schale, shell.] =Consolidated mud: clay condensed by pressure: usually in laminæ, which are plastic in water: Shamoy=Chamois, $q . v$.
Shamrock, (sham'rok). [Irish, seamrog, trefoil.] = Trifolium repens.
Shark, (shark). [Carcharus, the
Latin name.] A carnivorous fish, shamrock.
belonging to Squalidæ, having an elongated, tapering body, and
 teeth. Basking S. $=$ Squalus maximus. Fox S. =Carcharias vulpes. Hammer-headed S. $=$ Zygæua mallens.


Sharp, (shärp). In music, a note raised half a tone.
Shears, (shērz). An apparatus, consisting essentially of two or more pieces of timber, joined at the top, used, with tackle, for raising or lowering heavy weights.
Shear-steel. Steel adaptod for cutting tools.
Shear-water=Rynchops, q.v.
Sheep, (shēp)=Ovis: an aximal belonging to Ruminantia, S.'s bit $=\mathrm{S}$.'s scabious $=$ Jasione. S. rot $=\mathrm{Hy}-$ drocotyle vulgaris.
Sheer-plan, Of a ship: vortical and lengthways.
Sheer - water $=$ Shearwater, $q . v$.
Shect-anchor. The
 heaviest, uscd jin extreme cases.

Sheldrake, (shel'dräk). [Sheld=variegated, and Drake.] = Tadorna: a variety of the rluck; a bird belonging to Anatidæ.
Shell, (shel). [Scell, the A.-S. word.] 1. A general term for a hard covering, as of an oyster, a nut, \&c.; v. Shclls. 2. In artillery, a hollow iron shot, filled with explosive substances, v. Bomb; when small cnough to be thrown by land=Grenade. Mortur is., v. Mortar. Razor S., v. Razor. S. insects= Entoinostraca, q.v., S. limestone=Muschelkalk, q.v.
Shellac, (shel'lak). v. Lac.
Shells 1. Coverings, formed of carbonate of lime, secreted by molluscous and other animals, $v$. Shell. 2. Hollow projectiles, filled with explosive combustibles or bullets. Ear $S .=$ Haliotidæ, $q . v$.
Shepherd's. S. needle=Scandix. S. purse $=$ Capsella.
Sherardia, (she-rilıdi-a). [Mr. Sherrard.]=
Ficld-madder'; an herb belonging to Rubiacea.
Shickard, A walled plain in the Moon, more than 100 miles diameter.
Shield, $S$. fern=Aspidium. Water $S .=$ Hydropeltidæ.
Shift=Fanlt, q.v.
Shingle $=$ Pebbles, $q, v$
Ship, (ship). [Scip, the A.-S. word.] A large vessel of wood or iron, adapted for a means of transport across the water. Guinea S., v. Guinea.

Shock, Electric
S.: in static, or frictional, electricity, the discharge of an accumulation of


Ship. through the body: in dynamical, or chemical, electricity, the series of slocks of a series of secondary currents. $v$. Galvanic $S$. Return S.: when a discharge of electricity between the earth and a clond is immediately followed by a second discharge, between the earth and another cloud, the second discharge is called the return shock.
Shoddy, (shod'di), Old wool, obtained from woru-out blankets, carpets, dco.
Shooting stars $=$ Meteors $=$ Bolides, q.v.
Shore-weed=Litorella, q.v.
Short. S. headed = Brachycephalic, 2.v. S. sight=Myopy, q.v.
Shot, (shot). [A.-S. seyte, a blow.] Case S., v. Case-shot. Grape S., v. Grape-shot.

Shrapnel-shell. [Named from the inventor.] Filled with bullets, which are dispersed when the shell bursts.
Shrew, (shrơo). [Scrcavoa, the A.-S. name.] $=$ Sorex $=$ Shrew-mouse, small animals belonging to Insectivora; also called Erdslirew. Elcphant $S .=$ Macroscelides. $S$. mole $=$ Scalops.
Shrikes: (shriks). Lanine: a migratory bird belonging to Dentirostres; also called But-cher-birt.

Shrimp, (shrimp). [A.-S. scrymman, to dry up.] 1.=Crangon: : small crnstaccan animal, the type of Crangonida, belouging to Podophthalmilt, q.v. 2. Fairy S. $=$ Chirocephalus diaplianus. Fresk-vocter $S .=$ Gaumarus pulex. gilass $S .=$ Ericlithus.
 Opossum S. $=$ Mysis. Shrimp. Shrouds, (shroudz). from the mast-head to the sides of a ship. Shrub, (shrub). [Scrob, the A.-S. name.] A plant of smaller size than a tree, but larger than an herb. Sea-shrubs $=$ Gor. gonidæ.
Shunt,(shint). [Shun.] In electricity, a wire diverting a part of the current.
Shushwaps. An American people.


Shrouds.

Siamang. A variety of the gibbon, q.v.
Sibbaldia, (sib-bal'di-a). [Mr. Sibbald.] A plant belonging to Rosacer.
Sickle. A group of stars, of which Regulus is the chief, in the constellation Leo, having the form of a sickle.
Sidereal, (si-dē're-al). [L. sidus, stars.] Relating to the stars. S.-day: the time occupied by the rotation of the Earth, as measured by the recurrence of the first point of Aries. S.-time: the angular distance of the first point of Aries and the meridian of Greenwich. S.-year=the time occupied by a complete revolution of the earth, as measured by the recurrence of some fixed star $=$ 365 days 6 h .10 m . nearly.
Siderite, (sid'er-it). [Gk. sideros, iron.] A variety of chalybitc, q.v.
Siderolites, (sid'er-ō-lits). [Gk. sideros, iron; lithos, stone.] = Meteorites, when chiefly of iron.
Sideroxylon, (sid-er-oks'i-lon). [Gk. sideros, iron; xylon, wood.] An evergreen tree, be-
longing to Sapotaceæ: also called Iron-wood. Sidus, (sídus). [The Latin word.] A star, or a group of stars.
Siebold's classification of animals-
Vertebrata.
Mammalia.
Aves.
Reptilia,
Monopnoa.
Monimostylica. Streptostylica.

## Dipnoa.

Pisces.
Teleostei.
Ganoidei.
Elasmobranchii.
Marsipobranchii,
Leptocardii,

Arthropoda.
Insecta.
Arachinida.
Crustacea.
Mollusks.
Cephatopoda.
Cephalopliora.
Accphala.
Ycrmes.
Anmulati.
Rotatorii.
Turbellarii.
Helminthes.
Zoophyta.
Echinodermata.
Acalephæ.
Polypi.
Protozoa.
Rhizopoda.
Infnsoria.
Siemen's unit of resistance $=1$ metre of pure mercury, 1 sq. millinictre in section, at $32^{\circ}$ F. $=\cdot 956$ Ohm.

Sienite $=$ Syenite, q.v.
Sighing. A prolonged inspiration.
Sight, (sit). [Silut, the A.-S. word.] Perception by means of the eye. Long S.二l'resbytism. Short S. = Myopy.
Sigillaria, (sij-il-lā'ri-a). [L. sigilla, small image.] Coal-plants: the bark and stems of which are found in carboniferous strata, with roots passing down into fire-clay beneath. Named from the shape of the leafscars.
Sigmoid, (sig'moid). [Glk. sigma, the Greek s; idos, form.] Curved like the letter S .
Signature, ( sig'nā-tūr). In music, the marks at the beginning of each stave, showing how many of the notes are to be raised or lowered a semitone.
Signs of zodiac. The twelve divisions of the Ecliptic, each occupying $30^{\circ}$. Northern: Aries, Taurus, Gemini, Cancer, Leo, Virgo. Southern: Libra, Scorpio, Sagittarius, Capricornus, Aquarius, Pisces. v. Zodiac.
Silaus, (si-lā'us). = Pepper-saxifrage: an herb belonging to Apiaceæ.
Silenaceæ, (sī-len-à'se-ē). [Silene, q.v.] A sub-division of Caryophyllaceæ.
Silenales, (si-le-nā'lezz). [Silene, q.v.] Plants, with monodichlamydeous flowers and compound fruits, forming a division of Hypogynous Exogens.
Silene, (si-lē'ne). [Classical.] Catchfly, q.v. S. acaulis=Moss campion.

Silex, (silleks). [L. silex, flint] Impure silicio acid: flint.
Silhouette, (sil'oo-et). [M. Silhouette.] A profile likeness, usually black.
Silica, (sil'i-ka). [Is. silex, flint.] $=\mathrm{SiO}_{2}$ : silicic anhydride=Silicic dioxide=Silicic acid: a crystalline substauce, of which quartz, agate, amethyst, and chalcedony, are nearly pure specimens. S. group of minerals: includes quartz, chalcedony, and opal.
Silicates, (sil'i-k̄̄ts). [Silica, q.v.] = Fclspar, mica, hornblende, clays, \&cc.: natural mineral compounds of silicic acid with one or more metallic bases, Ortho-S. $=$ Normal S.

Siliceous, (si-lish'us). [Silex, q.v.] Flinty. S. rock:s: sandstones of flint-grains.

Silicic, (si-lis'ik). [Silica, q.v.] S. acid= $\mathrm{SiO}_{2}$ $=\mathrm{S}$. anliydride = Silica: las feeble acid mroperties. $\quad \mathrm{S}$. ether $=\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{SiO}_{3}=$ Diethyl silicate. S. tetra-fluoride= Fluoride of silicon: a fuming gas, which acts on glass.
Silicides, (sil'i-sīdz). [Silica, q.v.] Compounds of silicon with a metal.
Silicium, (si-lish'i-um), [Silica, q.v.]=Silicon, q.v.

Sílicon, (sil'i-kon). [Silica, q.v.]=Silicium $=$ Si"'I': the chief constituent of flint: n very abundant solid element. S. group of minerals=Silicon, titanium, tin, zirconium: tetrad elements.
Silicula, (si-lik'ū-la). [The Latin wor'll.] A fruit, consisting of a frame and two valves, a short variety of the siliqua.
Siliqua, (sil'ik-wa). [The Latin word.] A long fruit, consisting of a frame, to which the seeds adhere, and two valves, which open one on either side.
Siliquosæ, ( sil-i-kwō'sè ). [Siliqua, q.v.]= Crucifers. v. Brassicacure.
Silk, (silk). [Seole, the A.-S. word.] A fine strong thread. produced by the silkworun. S. cotton $=$ Bombax ceiba. $S$. moth=Bombyx cillthia. S. worm $=\mathrm{Bom}$ -
 byx mori.
Sillago, (sil'la-
Silkworm. .
go). S. domina=Lady-fish.
Sillimanite, (sil'li-man-īt). A mineral, chiefly silicate of aluminnm.
Sillock, (sil'lok)=Merlangus carbonarius: also called Coal-fish.
Silurian, (si-lū'ri-an). [Silures, ancient inhabitants of Shropshire, \&c.] A division of Primary rocks, between the Devonian and Cambrian, occupying nearly all Wales, and large traets in N. England, Scotland, Ireland, and in Europe generally; also in America and Australia: characterised by abundance of brachiopod fossils.
Siluridæ, (si-lū’ri-dē). [Silurus, q.v.; Glk. cidos, form.] Sheat fishes: a family of fishes belonging to Malacopterygii.
Silureid, (si-]ū'roid). [Silurus, q.v.; Gk. cidos, form.] S. fishes=Silıridx, ๆ.v.
Silurus, (si-lu'rus). A large fish, the type of Siluride.
Silver, (sil'ver). [Silfor; the A.-S. word.]= Argentum = $\mathrm{Ag}^{\prime}$ : one of the noble metals; a white, hard, malleable, tenacious, lustrous metal; valuable for its beauty, and as a good conductor of heat and electricity. $S . n_{i}=$ Abies picea. S. fulminale, v. Fnlminates. S. glanee $=$ Sulphide of Silver $=A g_{2} S=$ Argentite, $7 . v$. S. group of minerals: iucludes silver, kerate, argentite, stcphanite, pyrargyrite, and proustite. S.-haived monkey= Grison. S. tree=Arbor Dianse, q.v. S. weel = Potentilla ansepina, 1loz'n S. = Kcrargyritc.

Nickel S. $=$ Gcrman S.: an alloy of copper, nickel, and zinc.
Simaruba, (sim-a-rô'ba)=Quassia, q.v.: the type of Simarubacere.
Simarubaceæ, (sim-a-rô-bã'se-ē). [Simarubn, 2. $\%$. Quassiads: bitter tropical trees and slurubs, belonging to Rutalcs.
Simia, ( $\sin ^{\prime} \mathrm{i}-\mathrm{a}$ ). ['The Latill name.] = Pithecus, \%.v. S. maura=Negro monkey. S. sylvarizs=Barbary ape.
Simiadæ, (si-mi'n-dē). [Simia, q.v.; Gk. eidos, form.] Apes and monkeys: a sub-division of Primates, q.v.
Simoom, (si-móom'). [Arabie, samma, pot.] A lot dry wind, blowing from April to June. Simosaurus, (sim-ō-saw'rıss). [Gk. simos, snub-nose, saurre, lizarl.] A genus of Plesiosauria, q.v.: extinct marine reptiles.
Simple equation. One iu which all the terms are of the first power only, as $x+9=8 x-24$.
Sinai. Manna of S. = Manna.
Sinapine, (sin'a-1,in). [Sinapis, q.v.] $=\mathrm{C}_{16} \mathrm{H}_{23}$ $\mathrm{NO}_{5}$. An alkaline substance found in white mustard.
Sinapis, (si-nā'pis). [The Latin name.] Mustard: a plant belonging to Brassicacem; also considered as a sub-genus of Brassica, q.v. S. alba: white mustard. S. arvensis=Charlock. Sinapoline, (sin-ap'ö-lin). [Sinapis, q.v.] $\AA$ crystalline base, obtained from mustard.
Sincipital, (sin-sip'i-tal). [Sinciput, q.v.] Relating to the sinciput.
Sinciput, (sin'si-put). [L. semi, half; caput, liead.] The upper part of the head.
Sine, (sin), [L. sinus, curve.] In any riglitangled riangle, the ratio of the side opposite an angle to the lypothennse is the sine of that angle: e.g., $\frac{d b}{a d b}=$ Sine of angle ${ }^{c}$ dab; also $\frac{b a}{a d}=$ Sine of angle adb. S. compass: a magnetised needle suspended
 at the ceutre of a vertical circuit, so arranged that when a current passes, and the coil and needle are in the same vertical plane, the sine of the angle through which the needle is deflected is the measure of the iutensity of the eurrent.
Sinew, ( $\sin ^{\prime} \bar{u}$ ). [Sineroe, the A.-S. word.] $=$ l'endon, p.v.
Singing, In liquids that are approaching the boiling point, cansed by the rapid production of bubbles of vapour and their immediate reeondensation by the eooler liquid above them. Singing-fiame. A flame in a tıbe, over which the air in passing vibrates regularly, so as to produce musical sounds. Sinistrersai, ( $\sin$-is-trol ${ }^{\prime}$ sal). [L. sinister, on the left hand; orsus, becun.] $=$ Left-lianded spiral.
Sioux, (séo). $\Lambda$ tribe of $N$. American Indians. Sipeira $=$ Greern-lieart, q.v. Siphen, (si'fon). [Gk.siphon, tube.] A bent tube,laving


## SLIVER

one arm longer than the other. S. barometer: one in which the tube is bent upwards.
Siphonaceæ, (sī-fon-ä'se-e). [Siphon, q.v.] A sinb-division of Algæ, q.v.
Siphonia, (si-fứni-a). 1. A sponge-like zoophyte. 2. A plant belonging to Euphorbiacere. $S$. elastica $=$ India-rubber tree: resembles ash-trce in appearance, fonnd only in the lowlands of the river Amazon.
Siphonophora, (sī-fon-of 0 -ra). [Gk. siphon, tinbe; phoreo, I carry.] - A primary division of Hydrozoa.
Siphonops, (si'fon-ops). [Glk. siphon, tube; ops, face.] A snake-like batracliian animal.
Siphonostoma, (si-fou-os'tō-ma). [Glk. siphon, tube; stoma, noutli.] a silb-division of suctorial crustacean animals.
Siphonostomata, (sī-foul-o-stō'ma-ta). [Gk. siphon, tube.] Carnivorons, marine, nolInscous animals, having the shell prolonged, more or less, into a tube. cf. Holostomata.
Sipping. S. insects=Lepidoptera.
Sipunculidæ=Sipunculoidea, $q . v$.
Sipunculoidea, (si-pun-kū-loi'de-a). [Sipunculus, q.v.: Gk. eidos, form.] A sub-division of Echinodermata.
Sipunculus, (si-pun'kī-hns). [Gk. siphon, tube.] A leech-like animal belonging to Annelida.
Siredon, $($ si-rē'don $)=$ Axolotl, q.v. S. pisciforme $=$ Mexican axolotl.
Siren, (si'ren). [Gk. seiven, mermaid.] 1 . An eel-like reptile resembling a fish, 2 or 3 feet long, with feet for fins. 2. =Syren, q.v. Sirenia, (sī-ré'ni-a). [Gk. seiven, mermaid.] Siren, q.v. =Dugong, Manatee, \&c.: herbaceous cetacean aninals, of which the type is the dugong, from the name of which (Halicore=Sea maiden) comes the term sirenia.
Siricidæ, (si-ris'i-dē). [Sirex, q.v.] A family of insects, belonging to Hymenoptera, including the wasps.
Sirius, (sir'i-us). [The Latin name.]=Dogstar: in Canis Major, the brightest star in the heavens: once red, now green, discovered in 1862 to have a satellite star; is three times as bright as an ordinary sun star.
Sirocco, (si-rok'kō). [The Italian name.j A hot moist wind, blowing from Africa over Sicily, \&c.
Sisitote, (sis'i-tott). A black and orange bird of Nicaragua.
Siskin, (sis'kin). [Siska, the Swedish name.] =Fringilla spinus: a small singing bird; also called Aberdevine.
Sison, A plant belonging to Apiacer. S. amomum $=$ Hone-wort.
Sisymbrium, (si-sim'bri-um). [The Latin name.] =Hedge-mustard: an herb, with yellow flower, belonging to Brassicaceæ. S. alliaria=Garlic mustard. S. iris=London rocket. S. officinale $=$ Bank-cress.
Sisyrinchium, (sis-i-ring'ki-um). [Gk. sisyra, hairy.] A plant belonging to Iridacere.
Sitta, (sit'ta). [The Latin name.] A bird belonging to Ccrthidx, a family of Insessores. S. Europcect $=$ Nithatch.

Sium, (si'um). Water parsnips: a plant belonging to Apiacer.

Sivatherium, (siv-a-théri-um). [Siva, a Hindoo deity; Gk. therion, beast.] 1 largo fourhorned antelope, known by fossil remains found in Pliocene rocks of IIindostan.
Six's thermometer. A sclf-registering thermometer. v. Miller-Casella Thermometer.
Sixth. In minsic, the interval between any note and the fifth note above it.
Size, (sizz). [W. syth, glue.] $\Lambda$ variety of gelatin obtained from skins; used as glue and in painting.
Skate, (skāt). [L. squatina.] = Raia batis: a fish belonging to Raiidæ.
Skeat, (skēt). [The Arabic name.] star $=\beta$ Pegasi.
Skeleton, (skel'e ton). [Gk. skeleton, a dried body.] 1. The bones and cartilages forming


Skate. the hard portion and framework of a vertebrate body. 2. Skin hardened into bony plates. Skimmer. A bird=Rynchops nigra.
Skin, (skin). [Scinn, the A.-S. word.] AIso called Integument: a tough membrane covering every part of the body; divided into two layers, called Dermis and Epidermis.
Skin animals. Oken's term for worms. S. eaters=Dermestidæ, q.v. S. plants=Dermatophytes $=$ Feathers.
Skink, (skink)=Scincus, q.v.
Skua "gull=Lestris cataractes: a bird belonging to Laridæ, nearly extinct.
Skull, (skul). Four vertebræ, greatly modified, forming a bony case which encloses the brain. S. cap=Scutellaria, q.v.
Skulpin, (skul'pin)=Callionymus lyra: a fish
belonging to Gobiidæ.
Skunk = Mephitis, $q . v$.
Sky. S. lark=Alauda, q.v. Slag, (slag). [Slagg, the Swedish word.] 1. The dross left in the process of refining metals. Vitrified cinders. v. Scoria.
Slaked. S. lime=Hydrate

of calcium: a light powder, formed by the addition of water to lime.
Slate, (slït). [Sclate, the O.-E. word.] A clayey rock, which splits into thin leaves. Generally, any rock which has a laminar structure.
Slaters. Small crustacean animals belonging to Isopoda. Box S. = Idothea. Rock S. $=$ Ligia. Water S. =Aselli.
Sleet, (slēt). [Sliht, the A.-S. word.] Snow flakes that have fallen through moist air.
Slickensides, (slik'en-sidz). The smooth surfaces of a fissure, polished by friction.
Slide-rule. A mathematical instrument, one part of which slides upon the other, by which problems in the elementary rules of arithmetic can be solved.
Sliver, (slī'ver). [A.-S. slifan, to split.] A long thin piece of anything: especially of cotton or wool when being spun.

Sloop, (slöop). [Slocp, the Dutch word.] A ship having one mast, anil a large mainsail fastened below to a loug boom.
Sloe, (slō). [Sla, tho A.-S. name.] $=$ Prunus spinosa: a variety of the plum.
Slot, (slot). A groove or slit, especially in machinery.
Sloth, ( slöth ). [A.-S. slevodh, sluw.]=Bradypus, q.v.
Slovak.
A European people.
Slow. S. lcmurs: animals belonging to Nyeticebine. S. worm $=$ Blind-worm, q.v.
Slug. A snail-like animal belonging to Pulmogasteropoda, q.v. v. Limacidæ. Sea $S .=$ Opisthobranchiata, q.v., animals belouging to Gasteropoda.
Small. S. intcstincs $=$


Sloop.


Duodemm, jejnnum, and ileum, q.v.: connect the stomach with the large intestines. S. circles of a sphere: one the plane of which does not pass throngh the centre. S.-pox: an eruptive contagious febrile phase of disease; also called Variola.
Smalt, (smawlt). [Schmalte, the German word.] A blue glass colonred by cobalt.
Smaltite, (smawl't'it). [Smalt, q.v.] = Smaltine: a mineral of the cobalt group, chiefly arsenide of cobalt, CoAs2.
Smaragdite, (smar'ag-dīt). [L. smaragdus, emerald.] A variety of augite, including the emerald.
Smee's battery. [Dr. Smec.] A galvanic battery cousisting of plates of zinc and platinum in sulphuric acid: the platinum is covered with minute pieces of platinum, so as to present a roughened surface, from which the evolved hydrogen readily escapes.
Smell, (smel). The sensation produced by the excitement of the mneous membrane of the nasal cavities, in which terminate the ol factory nerves.
Smelt, (smelt). [A.-S. smel, small.] A small fish, belonging to Salmonidx.
Smelting, ( $\mathrm{smcl}^{\prime}$ ting). [Smelten, the Dutch word.] $=$ Reduction: the re-


Sinelt. moval of the oxygen from metallic oxirles, usually by means of carbon and certain fluxes, so as to leave the metal free.
Smilaceæ. (smī-lā'se-č). [Smilax, q. \%.] Sarsaparillas: herbs, sometimes with fleshy tubers, belonging to Dictyogens.
Smilax. (emi'laks). [Tho Jatin name.] Sarsipparilla: an cvergreen plant, tho type of Smilacex.

Smithsonite=Electric-calamine: a mineral of the zinc gromp, crystallising in rhombs, composed of silicato and hydrate of zinc.
Smoke, (smōk). [Smoccu, the A.-S. Word.] The thick vapour arising from some burnius substance. S. ball: projectiles which evolvo dense smoke; used in mines, \&c., fur suflocating.
Smut=Ergot, o.v.
Smyrnium, (smer'ni-um). [Sninnion, tho Greck name.] A plant belouging to Apiaсеæ; also called Alexanders.
Snail, (shāl). [Snagel, the A.-S. word.] 1. $=$ Helix, $q . v$. River $S .=$ Paludina, q.v. Sca S. = Liparis. 2. A wheel in a clock-work train, especially in the striking portion of the machinery of a clock, named from its shape.
Snake, (snāli). [Snaca, the A.-S. word.]=Anguis = Natrix. $\quad v$. Ophidia. Rattle S. $=$ Crotalus horridus. Ringed $S .=$ Coluber natrix. $S$. fish=Cepola, a fish belouging to Trenioidei. S. root $=\mathrm{S}$. weed $=$ Polygonum bistorta. S. wood Ophioxylon, q.v. S.'s head = Fritil-
 laria meleagris. S.'s tongue $=$ Ophioglossum. Snapdragon=Antirrhinmm, q.v.; named from the shape of the flower.
Snatchers=Raptoria, q.v.
Sneezc. S. wort=Achillea ptarmica.
Snipe, (snip). [Schnepfe, the German name.] A bird belonging to Scolopacidre, q.v. Puinted S. $=$ Rhynchæa. S. fish $=$ Centriscus scololax; naned from its snont.
Snow, (snō). [Snaw, the A.-S. word.] Frozen rain,crystallising in a great variety of forms. S. ball toee $=$ Viburnum opuliss. S. beiry $=$ Chiococea, a plant belonging to Cinchonacere. S. bunting=Plec trophanes nivalis. $\quad$ S. drop $=$ Galanthus.
 flake $=$ Leucojum: Snow-crystals
a plant belonging to Amaryllidaceæ. S. goose $=$ Anser hyperboreus. S. line: the lieight, at any given place, above whiel the snow does not melt, and below which it melts in summer. Green and Red S.: due to presence of a microscopic organism, called Protococers nivalis.
Snowdon. A mountain peak in the Moon.
Snuff, (snuf). [Sclinuppe, the German word.] Tobacco, powdered, which has undergone a long fernocntation, by whicl its nicotylia is destroyed.
Soap, (sop)). [Sapc, the A.-S. word.] A mixture of potash or soda with stearine, marvarine, olcino, de.; uscd in washing. Ilarel
S.: that of which soda is the base. Soft S.: that of which potash is the base. S. berry= Sapindus. S. stone $=$ Steatite. S. wor $t=$ Saponaria. S. voorts=Sapindaccre.
Sobieski, Shield of =Scutim Sobieski: a small constcllation.
Soda, (sō'da). [The German word.] $=\mathrm{Nr}_{2} \mathrm{O}=$ Sodic oxide: a solid compound of sodimm and oxygen which absorbs water and becomes caustıc soda, whicl is used in soap making. S. alum: a mineral, chieHy hydrated silicate of aluminum. S. vocter: water impregnated with carbonic acid.
Sodic, (sō'dik). [Sodinm, q.v.] S. nitrc= Cubie nitre. S. oxicle $=$ Soda. 1
Sodium, (sōdi-um). [The Latin form of soda.] =Natrium =Na: one of the alkali metals: a soft bluish-white metal, lighter than water, with a great affinity for oxygen, obtained chiefly from common salt. S. celcohol=Ethylate of sodium.
Soffit, (sof'fit). [Soffita, the Italian word.] The under part of a vault, arch, or cornice. Soft. S. grass=Holcis mollis. S. veater= rain water $=$ Pure water, containing little, if any, mineral substance in solution.
Sol. 1. Sun, q. v. 2. A note in vocal

- music.

Solan-goose, (söłan). [Sula, the Icelandic name.]=Sula alba=Gannet: a bird belonging to Pelecanidæ.
Solanaceæ, (8ō-la-nā'se-ē). [Solanum, q.v.] =Nightshades: potatoes, tomato, \&c.; herbs and shrubs, often poisonons, with legular flowers, belonging to Solanales.
Solanales, ( sṑla-nā’lēz). [Solanum, q.v.] Plants with dichlamydeous monopetalons flowers, forming a division of Perigynous Exogens.
Solano, (sö-lánō). [The Spanish name.] A S.E. wind, of a hot and dusty character, known in Spain, and coming from Africa.
Solanum, (sō-lā'num). [The Latin name.] = Nightshade: an herb ol shrub, the type of Solanaceæ. S. lycopersicum $=$ Tomato. $S$. tuberosum=Potato.
Solar, (sōlar). [L. sol, Sun.] Related to the Sun. S. cycle $=28$ years, after which the days of the week correspond to the same days of the month. S. day: the time of one revolution of the Earth round the Sun. $S$. eclipse: when the Moon comes between the Earth and the Sun. S. microscope: used in a dark room, and illuminated by sunlight, so that the image of the observed object can be thrown on a screen. S. plexus: one of the ganglions of the sympathetic nerve-system, placed behind the stomach. S. prominences: red flame-like masses, seen in the atmosphere of the Sun at a total solar eclipse. S. spectrum: a band of colour, passing from red, through orange, yellow, green, blue, and indigo, to violet, which is seen when a single ray of sunlight is passed throngh a prism. S. system: the Sun plancts and their satellites; includes the Sun, Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uraus, Neptune, with the moons, \&x., bclonging to these, and the Asteroids.

Solders, (sōl'derz). [L. solidus, solid.] Alloys used to unite metals.
Soldiers $=$ White ints, $0 . v$.
Soldiers and sailors=T'elcphoride, q.v.
Sole, (sōl). [Solea, the Latin name.] =Solea: a flat fish, beloncing
to Pleuronectes.
Solenhofen stonc. [S. in Bavaria.] Used for lithograply: a subdivision of Middlo Oolite, remarkable
 for its numerous fossils.
Solenodon, (sō-lē'nō-don). [Gk. solcn, tnbe; odous, tootli.] An insectivorous animal; somewhat resembling the shrew.
Solenoid. [Gk. solen, tube.]=Sphondyloid: a piece of copper wire arranged in a spiral round part of itself, with a galvanic current passing through it; it then acts in many respects as a magnet.
Soles, (sōlz). v. Sole.
Sol-fa, (sol'fä). [Sol and Fa.] v. Solmisation. Solid. S. angle: one formed by the meeting of three or more plane angles at one point. S. geometry: the geometry of solids.

Solidago, (sol-i-da'go). A plant belonging to Asteraceæ. S. virgaurea=Golden rod.
Solidungula, (sol-id-ung'ū-la). [L. solidlus, solid; ungula, hoof.] = Horse, zebra, ass, dic.: a sub-division of Mammalia.
Solifrigæ. One of Hœven's sub-divisions of Arachnids.
Solitary ant = Mntillidæ: whose larvæ are parasitic on humble-bees.
Solmisation, (sol-mi-zā'shun). [Sol and Mi.] =Sol-faing: the application of the sounds Do Re Mi Fa Sol La Si to the seven notes of the musical scale.
Solstice, (sol'stis). [L. sol, Sun; sto, I stand.] The two periods in the year when the Sun attains its greatest declination are so called. Summer S.: abont June 22, in N. hemisphere. Winter S.: about December 22, in N. hemispliere.
Solution, (sō-lū'shun). [L. solvo, I loosen.] A. liquid containing a solid in small particles, generally diffused. S. of triangles: the determination of the numerical valnes of the sides and the angles.
Solvents, (sol'vents). [L. solvo, I loosen.] Water, hydrochloric acid, nitric acid, aqua regia, \&cc.: used for purposes of solution.
Somatada. A sub-division of Infusoria, by Siebold.
Somateria, (sō-ma-tē'ri-a). A bird belonging to Anatidæ. S. molissima=Eider-duck.
Somatic,(sō-mat'ik).[Gk.soma,body.] = Bodily. Somite, (sō'mīt). [Gk. soma, body.] A segment of an articulate animal.
Sommering, Yellow spot of $S .:$ in eye. Foo $\alpha$ men of S.: in eye.
Somnii, (som'ni-i). Palus S.: a plain on the Moon's surface, of a ruddy tint.
Sonchus, (song'kus). An herb, with milky juice, belonging to Asteracea, S. olcraceus =Sow-thistle.
Song-thrush=Turdus musicus: builds a basinformed nest of clay and wood.

Sonometer, (son-om'e-ter). [L. sonus, sound; Gk. metron, measure.] An instrument, consisting of one tightly stretclued string er wire, for measuring the transverse vibrations of strings, dic.
Soot, (soivt). [Sot, the A.-S. word.] The inburnt remains of fuel. usually black, and of complex composition.
Sophrosyne, (so-fros'i-nū). [Classical.] $\Lambda$ Minor Planet, Nu. 134, discovered in 1873.
Sorbic acid, (sor'bik). [Sorbus, q.v.] $=\mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{2}$ :
a crystalline acid substance obtained from sorbus berries.
Sorbin, (sor'bin). [Sorbus, q.v.] $=\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}$ : a variety of sugar, prepared from fruit of Sorbus aucuparia.
Sorbus, (sor'bus). [The Latin name.] A subdivision of Pyrus, 2.v.; also called Servicetree.
Sorex, (sō'reks). [The Latin name.]=Shrew: the type of Soricidx, q.v.
Sorghum, (sor'gum). A grass-plant, belonging to Graminacer ; also called Andropogon, sorghum and Indian millet.
Soricidæ, (sō-ris'i-dē). [Sorex, q.ı?.; Gk. eidos,
form.]=Shrews: small mice-like animals belonging to Insectivora.
Sorrel, (sor'rel). [A.-S. sur, sour.]=Rumex acetosum. Mountain $S_{0}=$ Oxyria. Wood $S$. $=$ Oxalis.
Sorus, (sō'rus). [Gk. soros, lieap.] An aggregation of spore cases, in ferns, \&c.
Soubresauts=Jumping ebuilition.
Sound, (sound). [Soun, the O. E. word.] The perception, by means of the ear, of the vibration of elastic bodies when these vibrations are more than 16 , and fewer than 36,000 , double vibrations per second. Prolongation of $S$. $=$ Resonance. S. figures: regular figures, formed by fine sand when strewn on vibrating plates. S. acove, v. Wave.
Sounding-lead. A weight let down into water to measure the deptli by the length of the rope drawn after it as it goes to the bottom. $v$. Dcep-sea sounding.
Sour-sop=Anona muricata.
Southern fish=Piscis Anstralis, q.v.
Southern-wood = Artemisia abrotonum.
Sow, (sow). [Sugu, the A.-S. name.] The fernale of the hog, v. Sus. S. bread=Cyclamen. S. thistle=Sonchus oleraceus.
Spadix, (spädiks). [L. spadix, palm branch and fruit.] A variety of the spike form of infloresence. v. Spike.
Spalacotherium, (spal-a-ko-thēri-um). [Gk. spalax, mole; therion, beast.] An insectivorous marsupial animal, known only by fossil remains found in Purbeck rocks.
Spalax, (spālaks). [Gk. spalax, inole.] = Blind rat: a rat-like animal belonging to Muride; having a large head, no eyes, and very sliort legs.
Spandrels,
(span'drolz). [Span.] Triangular spaceson cach side of all arch, or between two
 arclics.

Spaniel, (span'yel). [Espanicl, the old French name.] A variety of the dog, used in sporting, and noted for its sagacity and beruty.
Spanish. S. $f l y=$ Cantliaris. S. moss =Lycopodium denticulatum.


Spar, (spir)
Spar, (spar). [Spath, the German word.] A general term for crystalline minerals. v. Iceland spar, Rhomb spar, Fluor spar, \&c.
Sparganium, (spar-gā’ni-uın). [Gk. sparganon, band.] = Reed-bur: a plant belonging to Typhacere, named from the form of the leaf. Sparidæ, (spa'ri-dē). [Sparus, q.v.; Gk. cidos, form.] A family of fishes belonging to Acanthepterygii.
Spark, (spark). [Spearca, the A.-S. word.] A
particle of incardescent matter. Electric S., v. Electric spark.

Sparrow, (spar'ō). [Sparice, the O. E. nanse.] $=$ Passer domesticus. S. hauk= Accipiter nisus. Sparry iron ore. $A$ crystalline variety of chalybite, $q . v$.
Sparteia, (spai ti-a).
[Spartinus, a plant. $=\mathrm{C}_{15} \mathrm{H}_{26} \mathrm{~N}_{2}$ : a natural organic base obtained from Spar-


Siparrow tium, q.v.
Spartium, (spar'shi-um). [The Latin name.] =Cytisus=Broom-plant.
Sparus, (spā'rus). [The Latin name.] A fish, the type of Sparidæ, q.v. S. pagrus=Becker. Spatangoid, (spa-tang'oid). [Spatanges, the typical genus: Gk. eidos, form.] S. seaarrehins: a sub-division of Echinidæ.
Spatangus, (spa-tang'us). Heart-urchin: a radiate animal, belonging to Echinidæ.
Spathe, (spath). [Spatha, the Latin word.] A sheath-like involucrum.
Spathic, (spath'ic). [Ger. spath, spar.] Sparlike: crystalline and foliated.
Spatula, (spat'd-la). [L. spatula, spoon.]= Shoveller=Anas clypeata: a variety of the duck, named from the form of his bill.
Spatularia, (spat-ū-1ā’ri-a ). [ L. spatula, spoon.] A sturgeon-like fish, named frout its broad snont.
Spawn, (spawn). 1. Young stem of a fungus. 2. Eggs of fish, frogs, duc.

Speaking trumpet. Au instrument for carrying vocal sounds to a great distance.
Spear. S. mint=Mentha riridis. S.-2cort= Rammenlus lingua.
Species, (spē'shi-éz). [The Latin name.] In biology: forms that differ by characters never varying in the same group, and never fonnd connccted by intermediate states; differs from varieties only in greater distinctuess and less fluctuation.
Specific, (spe-sifrik). [Species, q.v.] Pecnliar: belonging only to given species or kind. $S$. gravity: the weight of a colid or liquid body
ns compared with the weight of distilled water; or of a gas as compared with the weight of hydrogen. S. gravity flask: used to determine the specific gravity of a powder or of a liquid. S. heat : the quantity of heat required to raise a substance through any given range of temperature, as compared with the quantity required to do the same for water. $v$. Dulong and Petit's Law.
Spectacle. S. shucke=Naia=Coluber naja.
Spectra, (spek'tra). [Speetrum, q.v.] Plural of spectrum, q.v.
Spectral, (spek'tral). S. analysis: based on the lines in a spectrum, q.v.
Spectrometer, (spek-trom ${ }^{\text {c }}$-ter). [Spectrum, q.v.; Gk. metron, measure.] For mapping out a spectrum; attached to a spectroscope.
Spectroscope, (spek'tro-skōp). [Spectrum, q.v.; Gk. skopeo, I view.] An instrument for examination of spectra, and the measurement of the lines present; of great value in chemical analysis.
Spectrum, (spek'trum). [The Latin word.] A beam of light passing through the colours red, orange, yellow, green, blue, indigo, and violet, caused by the prismatic refraction of .white light, and its dispersion on a screen. The primary colours.of the spectrum are said to be red, yollow, and blue; the other colours being mixtures of two or more of these. Each spectrum, of solar, stellar, or artificial light, is crossed by innumerable black lines; aud as each chemical elementary substance has always the same lines in the same relative positions, the spectrum of an incandescent substance will show, by the lines, what is its chemical composition.
Specularia, (spek-ū- $\bar{a}$ 'ri-a). A plant belonging to Campanulacere ; also considered as a sub-genus of Campanula.
Specular iron, (spek'ū-lar). [Speculum, q.v.] A variety of hæmatite.
Speculum, (spek'ī-lum). [The Latin word.] A mirror, especially of metal ; used in telescopes and other optical instruments. $S$. metal: an alloy of tin and copper.
Speed pullies. Pullies used to transfer motion from one part of a machine to another, with increase or diminution of velocity.
Speedwell=Veronica, q.v.
Speeton clay, (spéton). [S. in Yorkshire.] Beds, with numerous fossils, belonging to Neocomian series.
Speiss, (spis). [Ger. speise, mixed metals.] $=$ Impure arsenic sulphide of nickel.
Spelt, (spelt). [The Gernan name.]=Triticum spelter: a corn-plant ; also called German wheat.
Spelter, (spel'ter). [Spelter, the German worl.] $=$ Unrefined zinc.
Spergula, (sper'gū-la). [T. spar'go, I scatter.] =Spurrey: an herb belonginś to Illecebracea; named from the dispersion of the seeds.
Spergularia, (sper-gū-lī̀ri-iz). [Spergulo, $q: v$.] $=$ Saml-wort syurrey: an lierb belonging to Carophyllacex.
Sperm-oil=Liquid fat of spormaceti whale.
Spermaceti, (syęı'ma-se-ti). [GK. sperma, seed;
cetus, whale. $]=\mathrm{C}_{32} \mathrm{H}_{64} \mathrm{O}_{2}=$ Cetin: solid crystalline fat, from brain of spernaceti whale. S. whale=Plyscter macrocephalus.

Spermatia, (sper-mī'shi-a). [Gk. sperma, seed.] Small rod-like spores, in fungi; probably barren basidia, q.v.
Spermatophores, ( sper'ma-tō-fōrz). [Gkc. sperina, seed; phoreo, I bear.] Worm-liko filaments, covering the eggs of Cephalopoda.
Spermatozoa, (sper-ma-to-zō'a). [Glk. sperma, seed ; zoon, animal.]=Sperm corpuscles in animals: microscopic organisms found in the sperm cells of animals.
Spermatozoon, (sper-ma-to-zōon). [Gk. sperma, seed; zoon, animal.] Singular of Spermatozoa, q.v.
Spermophila, (sper-mof'i-la). [Gk. sperma, seed; phileo, I love.] A bird belonging to Fringillidæ.
Spermophilus, (sper-mof'i-lus). [Gk. sperma, seed; phileo, I love.]=Arctomys, q.v.
Spermophore, (sper'mo-fōr). [Gk. sperma, seed; phoreo, I bear.] The portion of a fruit to which the seeds are attached.
Sphagnaceæ, (sfag-nā'se-ē). [Sphagnum, q.v.] A primary division of mosses, called Bogmoss.
Sphagnum, (sfag'nım). [Sphagnos, the Greek name.] The only genus of Sphagnacter.
Spheniscus, (sfē-nis'kus). [Gk. sphen, wedge.] $=$ Penguin: a bird, with very short wings, belonging to Natatores.
Sphenodon, (sfé'no-don). [Gk. sphen, wedge: ocious, tooth]. A reptile, known only by fossil remains.
Sphenoid, (sfē'noid). [Gk. sphen, wedge; eidos, form.] Wedge-like. S. bone: a large bone, of irregular shape, in the skuil.
Sphenophylia, (sfè-nō-fil'la). [Gk. sphen, wedge: phyllon, leaf.] Plants, allied to Lycopods, known by fossil renains, found in coal.
Sphenopteris, (sfē-nop'tel-is). [Gk. sphen, wedge; pteris, fern.] Fossil fronds of tree ferns, found in coal.
Sphere, (sfēr.) $[$ Sphcer $r$, the Latin word. $]=$ Globe: a solid body, of which all points of the surface is equidistant from the centre.
Spherical, (sfer'i-kal). [Sphere, q.v.] Related to a sphere, S. aberration, v. Aberration.
Spherograph, (sfer'ō-graf). [Sphere, q.v.; Gk. grapho, I write.] An instrument, used in navigation, for the construction and calculation of spherical triangles.
Spheroid, (sféroid). [Sphere, q.v.; Gk. eidos, form.] A solid body, the form of which is nearly spherical.
Spheroidal, ( sfer-oid'al). [Sphere, q.v.; Gk. eidos, form.] S. condition, of water or any volatile liquid when thrown on a highly hicated metal surface: in flattened globules, sur-


Spheriod. rounded by their own vapour, so ats not to be in contact with the inctal.
Spherostilbnite,(sfī-rō-stilb'nīt). [Sphere, q.v.; Gk. stilbe, lustre.] A lustrous mineral;
chiefly hydrated silicate of aluminum, named from oecurring in globular inasses.
Sphex, (sfeks). [Gk. sphex, was]).] An insect belonging to Mymenoptera.
Sphincter, (sfingk'ter). [Gk. sphigkler, clasp.] S. muscles: those which contract and close apertures; such as the month, eyes, \&c.
Sphingidæ, (sfin'ji-dē). [Splhinx, q.v.: Gk. eiclos, form.] =Sphinx-moths: a family of crepuscular insects, belonging to Lepidoptera.
Sphinx, (sfingks). [The Latin name.] Hornet moth, \&c., the type of Spluingide, q.v. S. utropus: death's head hawk-moth.
Sphygmograph, (sfig'mō-graf). 〔Gk. sphygmos, pulse; arapho, I write.] An instrument to write pulse waves, on smoked glass or paper, so as to show the character of the pulse.
Splyyræna, (sfï-lē'ıa). A fish belonging to Percidac.
Spica, (spilka). [L. spica, spike.]=a Virginis, the chief star in the constellation Virgo.
Spicula, (spik'u-la). [L. spicul(t, small thorn.] Any sniall hard organic substance havivg a pointed form.
Spider, (spíder). [Spinner.] Epeira diadema: an animal belonging to Araneida, q.v.; also called Tegeneria domestica. S. crab=Maia. S. mites=Gauasidæ. S. monkey=Ateles. S. orehrs=Ophrys araneifera. S. worts=Commelynacer.
Spiders, (spi'derz). [Spider, q.v.] = Araneida, q.v. Sea $S .=$ Pantopoda.

Spregeleisen, (spē-je-li'sen). [The German name.] =Mirror iron: a hard fusible variety of cast-iron containing a large percentage of manganese.
Spigelia, (spī-jé'li-a). [Spigelius, a Belgian botanist.] Worm-grass: a plant, the type of Spigeliaceæ.
Spigeliaceæ, (spī-jel-i-ז̄'se-ē). [Spigelia, q.v.] A family of American plants=Loganiacere, q. $v$.

Spigelian. S. lobe: in the liver.
Spignel=Meum, q.v.
Spike, (spik). [L. spica, ear of corn.] S. horn buek=Cervus Virginianus: has a very sharp horn. S. infloresenee: in which the flowers are sessile, on a common axis, as in grasses.
Splkenard = Nardostachys jatamansi, q.v. Ploughman's $S=1$ nula conyza.
Spinach, (spin'ajj)=Spinacia, q.v.
Spinaera, (spi-nā'shi-a). [The Latin name.] A plant belonging to Chenopodiacer. S. oleracea $=$ Garden spinach.
Spinal, (spin'al). [Li, spina, thorn.] Related to the spine. S. cord: of soft grey substance, extending from the brain to the lumbar region. S. nerves, branching from the spinal cord.
Spinax, (spi'naks). $\Lambda$ fish belonging to Squalidre: also called Piked dog-6ish.
Spindle, (spin'dl). [Spindle, the A.-S. word.] $=$ Shaft, especially when of small size. S. lree $=$ Euonymus, q.v. S. Lrees =Celastracez, q.v. Spine, (spī). [L. spina, thorn). 1. = Backbone, q.v. 2. Sharp projections, its of the stems of some plants.
Spinel, (spincl). [Spinelle, the Frencll word.] a mineral, crystallising in cubes, chiefly
aluminate of magnesia, the purer varjeties of which are valuable for ornament.
Spinning. The process by which the short fibres of wool, cotton, flax, dcc., are twisted into long threads.
Spiraole, (spi'ra-kl). [Spiraculum, the Latin word.] Side openings of the tracheal tubes in insects.
Spiræa, (spī-rēa). [Gk. speira, cord.] A plant belonging to Rosaccæ. S. ulmaria $=$ Meadowsweet. Oil of S. = Salicyl hydride.
Spiral, (spi'ral). [Spire, q.v.] A curve which winds, screw-like, round an axis. S. wheel: one of which the teeth are inclined to the axis.
Spiranthes,(spi-ran'thēz).
[Gk. speira, twist; anthos, flower.] = Lady's tresses: a plant belonging to Orchidaceæ.
Spire, (spir). [Spira, the Spiral-whee].
Latin word.] The termination of a tower, when tapering.
Spirifer, (spī'ri-fer). [L. spira, coil; fero, I bear.] A genus of Brachiopoda, found in Devonian, Carboniferons, and Permian rocks. Spirit, (spi'rit), [L. spiritus, breath of life.] 1. Alcohol. 2. A general term for essence, and for any substance capable of being purified by distillation. S. level: a tube nearly filled with spirit, the remaining space being filled by a small quantity of air, which is at the centre of the top, when the tube is horizontal. Wood S. = Methyl alconol.
Spirting cucumber $=$ Elaterium agreste $=110$ mordica elaterium.
Spittle, A secretion of the salivary glands.
Splachnum, (splak'num). [Gk. splachinon, moss.]=Gland-moss: a plant belonging to Mosses.
Splanchna- (splangk'na). [Gk. splagehnon, cutrail.] Relating to the alimentary canal.
Spleen, (splēn). [Splen, the Latin uame.]= Milt: a kidney-shaped red body near the stomach, the use of which is, possibly, the production of the white corpuscles of the blood. Spleen-wort=Aspleninm, q.v.
Splenic, (splen'ik). [Spleen, q.v.] Related to the spleen. $S$. artery: snpplies the spleen with blood direct from the aurta. S. vein: conveys the blood from the spleen to the liver, through the vena porte.
Split mosses=Andreacere, q.v.
Spodumene, (spod't̄-mēu). [Gk. spodos, ashes.] A mineral, chiefly silicate of aluminum.
Sponge, (spunj). [Spongia, q.v.] v. Spongida. S. crab=Dromia.

Spongia, (spun'ji-a). [The Latin name.] The typical genus of Spongida, q.v.
Spongiaria, (spun-ji- ${ }^{\prime}$ 'ri-n). [Spongia, q.v.] Used for sponges by Nilne-Edwards.
Spongida, (spun'ji-da). [Gk. spoggos, sponge.] Spongiadic=Sponges: a division of Protozon; gelatinons, marine and fresh-water, animals, traversed by mumorous canals, and nsmally cxtender over fibrous siliceous skeletons, divided into lorny, flinty, and limy sponges. Spongilla, (spun-jil'la). [Sponjia, q.v.] =

Common fresli-water sponge: the typo of Spongida, q.v.
Spongioles, (spun'ji-ōlz). [Sponge, q.v.] The extremities of the fibres of a plant-root.
Spongy, (spun'ji). [Sponge, q.v.] S. platinuem: platinum in a sott porons state, occurring in the course of its extraction from the ore.
Spontaneous, (spon-tānē-us [. [L. sponte, voluntarily.] S. combrestion: as of phosphorus in sunlight, when no artificial heat is applied. S. generation $=$ Archebiosis and Heterogenesis, $q . v$.
Spoon, S. bill=Platalea leucorodia, q.v.
Spoor, (spooir). [Spor', the Dutch word.] = Tracks, as of game.
Sporadic, (spū-rad’ik). [Gk. sporaditos, scattered.] Scattered; occurring in only a fow instances, or places.
Sporangia, (spō-1an' ji-a). [Gk. spora, seed; aggos, vessel.] Spore-cases: on tips of fine threads, in
Physomycetes; found
 fossil in coal.
Sporangium, (spō-ran'ji-lum). [Gk. spoirc, seed; aggos, vessel.] Singular of sporangia, q.v.
Spores, (spörz). [Gk. spora, seed.] Naked embryos: leproductive bodies of fungi: germ cells rot produced in cysts. cf. Sporidia.
Sporidia, (spō-rid'i-a). [Gk. spoi*a, seed; cidos, form.] Reproductive bodies in fungi : germ cells produced in cells or cysts. cf. Spores.
Sporophores, (spōrrō-fōrz). [Gik. spora, seed; phoreo, I bear.] = Basidia: stalks supporting spores, in ferus.
Sporting plants. Those which produce a bud of a character different from the other buds. Sporules, (spō'rūlz). [Spore, q.v.]=Spores, q.v. Sprat, (sprat). [Sprot, the O. E. name.] $=$ Clupea sprattus: a small fish belonging to Clupeidæ.
Sprengel's air pump, by which the air, diffused through a barometer tube, down which mercury drops at intervals, is carried out by the descending mercury, until a vacuum is produced.
Spring. 1. The earliest of the four Seasons, q.v. 2. Rain water, which having percolated some of the eartli's strata, comes again to the surface, at some lower point. 3. An elastic substance or body, used as a mechanical agent. Mineral S.: spring - water impregnated with mineral matter. S.-bok=Antidorcas melampus: a S . African antelope.
 S. tides, v. Tides.

Spruce fir, (splooós). [Tho O. E. namc.] $\Lambda$ tree belonging to Abies, q.v.
Spurge, (sperj). [Epurge, the Froncli name.] $=$ Euphorbia, q.v. S. hawk-moth = Deilephylacuphorbia. S.laurel=Daphue laurcola. $S_{.}-200 \cdot \mathrm{ts}=$ Euphorbiacer.
Spur-valerian = Centranthus: an herb belonging to Valerianaceno.
Spur-wheel. A wheel having teetli projecting radially from the cir-
cumference.
Spurry=Spergula, q.v. Kinotted $S .=$ Sagina nodosa. Scundzoort $S .=$ Spergularia.
Squalidæ, (skwāli-dē).
[Squalus, q.v.; Gk. eidos, form.]=Sharks: a family of


Spur-wheel.
fishes belonging to Elasmobranchia.
Squalus, (skwālus). [The Latin name.]= The typical genus of Squalidec.
Squama, (skwā'ma). [L. squama, fish scale.] A general term for any scale-like process in a plant or animal.
Squamifora, (skwā-miffe-ra). [Squama, q.v.; fero, I bear.] De Blainville's term for reptiles.
Squamosal, (skwā-mō'sal). [1. squama, scale.] A membraneous part of the temporal bone, overlapping the parietal bone. S. suture: by overlapping of bevelled margins.
Square, (skwar). 1. A figure formed by four equal strajght lines, all the angles being right angles. 2. A carpenter's tool, for drawing lines at right angles to others. 3. The product of a number multiplied by itself $=2 \mathrm{nd}$ power. S. root: the number which when multiplied by itself becomes any giveu numı-
 ber, is the square root of that number: 5 is the square root of 25 ; written $5=\sqrt{ } 25$. S. stern=Transom steru.
Squaring the circle. The determination of the relation between the area of a circle and its diameter: a problem apparently incapable of exact solution.
Squids, (skwidz)=Teuthidæ, q.v.
Squinancy, '(skwin'an-si). [F. esquinancic. S. wort = Asperula cynanchica.

Squill, (skwil). [Scuilla, the Latin name. $=$ Scilla, q.v.
Squillæ, (skwil'è). [Scuilla, the Latin name. Animals belonging to Stomapora.
Squinting, (skwin'ting =Strabisınus, 2.v.
Squirrel, (skwir'rel). [Gk. stia, shade; outª, tail.] = Sciurus: a small gnawing animal, belonging to Rodentia; builds nest in trees; named from its bushy tail. monkey=Saimiri : issectivorous = Chrysothrix.
St. Anthony's fire. $\mathbf{A}$ namo for erysipelas.
St. Cuthbert's beads.


Squirrel.'

Separate joints of the stend of Encrinites.

St. Elmo's fire. A varicty of brush-formed disclarge of lightning, seen on masts of ships and other pointed bodies.
St. Ignatius's beans=Ignatia amara
St. John's Wort=Hypericum.
St. Patrick's cabbage=Saxifraga umbrosa.
St. Vitus's dance. Chorea, a disease in which the muscles are affected.
Stable. S. equilibrium, $r$. Equilibrium.
Stachys, (stī̀kis). [Glr. stachys.]=Woundwort: an herb belonging to Lamiacer. Stackhousiaceæ, (stak-how-si-ü'se-ē.) [ Mr. Stackhouse.] $=$ Stackhousiads: herbs with monopetalous flowers, belonging to Rhamnales.
Stag, (stag). [Steggr, the Icelandic name.] A general term for a male deer. $S$.
 beetle $=$ Lucanus cervus $=$ Horn-bug: the largest British beetle; lives in rotten wood. Staganolepis, (stag-a-nol'e-pis). A crocodilelike reptile, known by fossil remains found in Trias rock.
Stagmaria, (stag-ma'ri -a). [Gk. stagma, drop.] A plant beiong-
 ing to Terebinthaceæ; named from the trees exuding resin.
Stalactites, (sta-lak'tīts). [Gk. stalasso, I drop.] Pendant masses of carbonate of lime, usually found in caverns where calcareous water percolates through the roof.
Stalagmites, (sta-lag'mits). [Gk. stalagna, drop.] Carbonate of


Stalactites. lime projections, rising from the floor of caverns where calcareous water falls from the roof.
Stalk-eyed prawn: passes through the forms of Nauplius, Zoea, and Mysis, before becoming fully developed Palæmon.
Stallion, (stal'yun). [Etalon, the French name.] An entire horse; a male horse used for breeding.
Stamen, (stii'men). [L. stemen, upright thread.] The male organ of flowers: cousists of a head, or anther, containing pollen, usually at the extremity of a stalk or fllament. Polyudelphous S.: having the stamens united by the filaments.
Standard, (standard). S. gold: of 22 carats $=\frac{11}{2}$ pure gold.
 S. temencrature for measures of lenganchs. in Britain; $0^{\circ} \mathrm{C}$. in France. S. of length: the yard in Britain; metre in France. S. of
weight: the pound avoirdupoise in Britain; the kilogranime in France.
Standards. Pieces to connect the stern-post of a ship to the deck-beam.
Stanhope. [Lord Stanhope.] S. lens: a liand lens for examining. microscopic objccts. S. levers: in S. priniting press, by which great pressure is obtained for a short interval of time.
Stannate, (stan'nāt). [Stannic, q.v.] A compound of stannic acid with a base. S. of gold and $\mathrm{tin}=$ Purple of Cassius.
Stannic, (stan'nik). [L. stannum, tin.] Used for the persalts of tin. S . acid $=\mathrm{H}_{2} \mathrm{SnO}_{3}$ : hydrated stannic oxide. S. oxide $=\mathrm{SnO}_{2}=$ Binoxide of tin=Tin-stone, the usial ore of tin. S. sulphide $=$ Mosaic gold $=\mathrm{SnS}_{2}$ : a scaly substance used to imitate bronze.
Stannous, (stan'nus). [L. stannum, tin.] $S$. oxide $=\mathrm{SnO}=$ Protoxide of tin.
Stannum, (stan'nnm). [The Latin word.] = $\mathrm{Sn}^{\mathrm{iv}}=\mathrm{Tin}, q . v$.
Stapedius, (sta-11ēdi-us). [L. stapes, stirrup.] A muscle in the ear, which tightens the tympanic membrane.
Stapelia, (stā-pē'li-a). [J. Stapel, a Dutch botanist.] An African plant belonging to Asclepiadacer.
Stapes, (stā’pēz). [L. stapes, stiırup.] A stirrup-shaped bone in the tympanic cavity of the human ear.
Staphyleaceæ, (staf-i-le-ī'se-è). [Gk. staphyle, bunch of grapes.] = Bladder-nuts: shrubs with terminal flowers and oily seeds, belonging to Sapindales.
Star: v. Stars. Pole S., v. Pole-star. S. apple $=$ Chrysophyllum cainito: belongs to Sapotaceæ. S. clusters: nebulous groups of stars, such as the Pleiades, Hyades, Prresepe, \&c. S. fishcs=Asteridea, q. 2 S. fiuit=Actinocarpos, q.v. S. gazer=Uranoscopus. S. reed=Aristolochia bracteata. $S$. whecl=A wheel having the teeth cut deeply, so as to resemble a star in form. S. worts= Callitrichacere, $q . v$.


Stars, (starz). [Aster; the Greek Star.fish. word.] Luminous bodies, all at a vast distance from the earth, about 20 millions in number: from 1st to 14th magnitude: those below 6th magnitude are telescopic: only about 6000 are visible to the unassisted eye, between 1st and 6th magnitudes. Double S.: two stars which appear to be one, from being in the same line of sight: in some instances two stars revolving round a common centre. ParallaxS.: having a sensible parallax: Arcturus, Capelia, Polaris, Sirius, dc. Sun S.: a term sometimes applied to those which appear to bo the centres of systems rescmbling our solar system: Arcturus, Capclia, Sirius, dec. Variable S.: those which vary, periodically and regularly, in magnitude.
Starboard, (stir' bori). [Steorbord, tho A.-S. word.] On the righthand sido of a vessel, looking at the bows. of. Port.

Starch, (stirch). [Starke, the German word.] $=$ Amylaceous matter $=$ Fecula $=\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{5}$ : a white organised farinaceons substance, oval grains of which are fomed in plants, bat not in animals. $\quad$ S. gum $=$ British gum. S. luyct cinth=Muscari racemosinm.
Starling, (stir'ling). [Stor, the A.-S. name.] $=$ Sturuns rulgaris: takes nests of otlier birds.
Starry puff-balls = Geaster: belonging to Gasteromycetes, q.v.

Statice, (sta'ti-se). $=$ Sea lavender:, a plant belonging to Plumbaginaceæ.
Statics, ( stat'iks).
[Gk. statikos, statiouary.] The science
 of the laws of forces manifested by matter in solid masses that are in equilibrinm.
Statoblasts, (sta'to-blasts). [Gk. stctos, stationary; blastos, sprout.] Egg-like bodies, developed in many polyzoa: a form of discontinuous gemmation.
Statuary bronze. An alloy of copper, tin, zinc, and lead.
Stealers. Tapering ends of stiakes, $q . v$.
Steam, (stēn). [A.-S. stem, vapour.] Water in the form of vapour, especially when produced by direct application of heat for that purpose; is highly elastic, and has a great capacity for absorbing heat. High pressure S.: having a pressure above 30 lbs . to the square inch. Lovo pressure S.: haviug a pressure below 30 lbs . to the square inch. S. engine: an apparatus for utilising the elastic force of steam as a motive yower.
Steamer-duck $=$ Micropterus bracliypterus.
Stearic acid, (stē'a-rik). [Stearin, q.v.]= $\mathrm{C}_{18} \mathrm{H}_{36} \mathrm{O}_{2}$ : a white, crystalline, fatty acicl, found in most fats.
Stearic series of acids $=$ Acetic series, $q . v$.
Stearin, ( stēa-rin ). [Gk. stectr, suet.]= $\mathrm{C}_{57} \mathrm{H}_{110} \mathrm{O}_{6}$ : a white crystalline substance, the chief constituent of fats and fixed oils.
Stearates, (stéa-räts). [Stearic, q.v.] Compounds of stearic acid with bases.
Stearopten, (stē-a-rop'ten). [Gk. stear, tallow.] The solid portion of cooled essential oils.
Steatite, (stč'a-tīt). [Gk. stear, tallow.] 3MgO, $4 \mathrm{SiO}_{2}=$ French chalk=Soapstone: a variety of silicate of magnesium ; a soft variety of talc; a mineral substance, with a soaplike surface, belonging to the Serpentive group.
Steatornis, (stē-a-tor'nis). [Gk. stear, fat, ornis, bird.]=Guacharo bird, q.v.
Steel, (stēl): [Stel, the A.-S'. name.] A compound of iron with a small quantity of carbon: hard and elastic, used for cutting tools, machinery, \&c. Bessemer S., v. Bessemer: Cast S.: steel fused and run into moulds. Indian S.=Woutz. Shear S.: hammered steel: of fine texture, and toughor than ordinary steel.

Steelyard, An apparatus for weighing: has only one weight, which slides along the longer arm of a lever until it balances the body to be weighed, which liangs
 from the shorter armi. steelyard. Danish S.: in which the fulcrum is movable, so that no separate weight is required.
Steer, (stēr). [Steor, the A.-S. name.] $\Lambda$ young ox, castrated.
Steganophthalmous, (steg-a -nof-thal'mus). [Gk. steganos, covered; ophthalmos, eye.]= Acraspedote Medusæ: those having the eycs covered, v. Medusæ.
Stein-bok, (stin'bok)=Calotragns campcstris: an animal resembling the antelope.
Stellar, (stel'lar). [L. stelle, star.] Relating to the stars.
Stellaria, (stel-lā'ri-a). [L. stella, star.]= Stitch-wort: an herb belonging to Caryophyllaceæ; named from the form of the flowers.
Stellates, (stel'1ãts). [L. stellatuss, starry.] $=$ Galiacer, $q \cdot v$.
Stem, (stem). [Stemn, the A.-S. word.] That part of a plant which grows upwards from the root, bearing the leaves and flowers, usually green; sometimes underground, then usually brown.
Stemmata, (stem-mā'ta). [Gk. stemma, garland.] Term used for the circular arrangement of simple eyes in insects.
Stemmatopus, (stem-at'o-pus). [Gk. stemma, garland; ops, eye.]
$=$ Phoca cristata.
Steneosaurus, (sten-e-ō-saw'rus). [Gk. stenos, narrow; suura, lizard.] A reptile, resembling the crocodile, of which fossil remains are found in the Oolite rocks.


Stenography, (sten-og'ra-fi). [Gk. stenos, narrow; grapho, I write.] Short-hand writing: the use of abbreviations and arbitrary symbols for words.
Stephanite, (stef'a-nit). [Stephen.]=Brittle silver ore; chiefly sulphide of silver and antimony.
Step-wheels. Wheels having several sets of teeth on the circumference, forming a series of steps.
Steppes, (stens). [Stenj, the Russian word.] Plains of vast extent, in N.E. Europe and N. Asia, are so callcd. cf. Prairie and Pampas.
Stcrculiaceæ, (stçr-kī̄-li-ā'se-ē). [L. stercus, mannre.] = Sterculiads: baobab, \&c.; trees aud shrubs, chielly tropical, belonging to Malvales; named from the strong odour of some species.
Stere, (stēr). [Gk. stereos, solid.] = Cubic meter $=1000$ cubic decimetres: measure of bulk.
Sterelmintha, (ster-el-min'tlia). [Gk. stereos, sulid, helmines, worm.] A primary division of Entozoa, as arranged by Rudolphi.
Stereochronly, (ster-e-ō-krómi). [Gk. stercos,
solid : chrome, colour.] A process in frescoplainting by which the colours are covered with a varuish of soluble glass.
Stereognathus, (stor-0-ng-nath'us). [Gk stercos, solid; gnathos, jaw.] A sniall animal, belonging to Mammalia, a fossil jaw of which was found in the Stonesfield slates.
Stereography, (ster-e-o, rim-fi). [Gk. stereos, solid; grapho, I write.] The delineation, on plane surfaces, of the forms of solid bodies.
Stereoscope, (ster'e-ō-skōp). [Gk. stë'cos, solid; shopco, I view.] An instrument in which two photographs, or pictures, nearly but not quite alike, look like onc, the figures looking like solid bodies: each picture is what one eye would see if looking iat
 Stereoscope. the actual objects represented, so that the two together give a real picture.
Stereotype, (ster'e-ō-tip). [Gk. stereos, solid; Type, n.v.] A plate of metal, cast from a page or pages of movable type, which can be printed from.
Sterna, (ster'na). [Gk. stemon, breast.] $v$. Sternum.
Sternbergia, (stern-ber'ji-a). Fossil pith of trees, found in coal.
Stern-sheets. The hind-part of a boat, between the rowers and the stern.
Sternum, (ster'num). [Gk. stcinon, breastbone. ]= Breast-bone: the central bone formed by the meeting of the ribs.
Stethoscope, (steth'0-skōp). [Gk. stcthos, breast; skopeo, I view.] A medical apparatus, consisting essentially of a tube of wood, by which the pulsations of the various parts of the body can be measured, sounds being conveyed from within the chest to the ear.
Sthenic, (sthen'ik). [Gk. sthenos, strength.] Related to excessive Stethoscope. action, of the heart, \&c. $c f$. Asthenic.
Stibium, (stib'i-um). [The Latin word.] = Antimony, q.v.
Stick insects $=$ Phnsmidr, q.v. S. lac, v. Lac.

Stickle-back=Gasterosteus trachurus:
 a small pond-fish.
Stigma, (stig'ma). [Gk. stigma, mark.] The upper portion of a pistil, upon which the pollen is received.
Stigmaria, (stig-māriri-n). [Stigma. 2.v.] Roots of Sigillaria, fonmel in the fire-clay bencath the coal-bcds.
Stigmata, (stig'ma-ta).
 [Gk. stigma, raark.]= Spiracnla; in insects. Stilaginacex, (sti-la-jin- i'se- e ). [Stilago, the typical gemus. ] = Antidesmads : trees ind shrubs with leathery leaves, belonging to Urticales.

Stilbaceæ, (stil-Tn'se-è). [Stilbe, the typical genus.] $=$ Stillids: resinous shrubs, with marrow leathery leaves, belonging to Gentiamales.
Stilbene, (stil'bēn) $=\mathrm{C}_{14} \mathrm{H}_{12}$ : a lyydrocarbon, belonging to the Stillic series.
Stilbic acid, (stil'bik). [Gis. stille, lnstre.]= Benzilic acicl, q.v.
Stilbite, (stil'bit). [G]s. stillbe, Justrc.l= 11 s drated labradorite: a mincral of the \%eolite group, a silicate of alumina and lime, fouml in Porphyritic rocks.
Stilbyl, (stil'bil). [Stilbic, $7.2 . ;$ Gk. luyle, matcrial.] $=\mathrm{C}_{14} \mathrm{H}_{11} \mathrm{O}_{2}$ : the radicle of the Stilbic series; also called Benzile.
Stilbylic acid, (stil hi-lik)=Stillic acid.
Still, (stil). [L. stilla, drop.] An apparatus for distillation.
Stillingia, (stil-lin'ji-a).
[Dr. Stillingfleet.] A plant belonging to Euphorbiacte. S. sebijera = Tallow tree.
Stilpnosiderite, (stilp-nō-sid'e-rīt). A dark variety of limonite, onc of the iron gronp of minerals.
Stilt-plover. A variety of the ploser, named from its long legs.
Sting. S.-bull=Trachinus draco. S.-jish $=$ Trachinus vipera. S.ray $=$ Trygon pastinaca.
Stiperstones group. Lowest beds of Lower Silurian=Lower Llandeilo.
Stipules, (stip'ūlz). [L. stipula.]
Scales at the bases of some
leaves. Without S. =Exstipulate.

a, Stipule.

Stitch-wort=Stellaria, q.v.
Stoat, (stōt) $=$ Mustela erminea: a small animal bclonging to Mustelidæ.
Stock $=$ Matthiola, q.v. S. dove $=$ The wild pigeon.
Stockade, (stok-id').
A fortification of rough-hewed wood.


Stolon, (stólon). [L. stolo; shoot-fork.] An offshoot: a connecting band or tube in Ascidians, etc.
Stomach, (stum'ak). [Stom. achus, the Latin word.] An enlargement of the gullet, in which the food is digested witl gastric juice, and converted into
 chyme.
Stomach animals. Oken's term for Infusoria. Stomapoda, (sto-map'ō-la). [Gk. stoma, month; poda, feet. $]=$ Stomatopoda: Crustacean animals with a ceplialic carapace and stalked eyes.
Stomates, (sto'mäts.) [Gk. stoma, montli.] Oprenugs in the epidermis of plants: not found in cryptoganic plants, nor in any plants growing in darkness.
Stomatoda, (stō-mit'ō-da). One of Ehrenberg's divisions of Infusoria.

Stomatopoda, (stō-ma-top ${ }^{\prime}$ ô-la). [GK. stoma, mouth; pous, foot.] One of Haven's subdivisions of Crustaceans. v. Stomapoda.
Stone, (stōn). [Stan, thie A.-S. woril.] 1. A general term for hard earth, when put to nise, as for building, road-making, dic. 2. A concretion of inorganic matter; atso calted Calculus, sometimes formed in the boly, either by mechanical aggregation or as sediment from the secretions. S. bell: a bed of flints, below the Norwiclı Crag, containing fossil remains of mastolon, dec. S. chat= Saxicola rubicola. S.crop=Sedum, q.v. S. fies $=$ Semblis. S. lichen $=$ Parmetia fahlunensis.
Stonesfield slate. A bed of limestonc belonging to Great Oolite, containing many fossil remains; especially remarkable for the manmalian fossils fonnd in it.
Stools of trees, Roots and lower portions of trunks.
Stope, (stōp). A piece of ground to be worked as a mine=Ore when still in the mine.
Storax, (stō'rals). v. Styriax.
Storax-worts, (stö'raks). =Styracer, q.v.
Stork, (stork). Ciconia
alba. S.'s bill = Erodium.
Strabismus, (stra-biz'mus). [L. strabo, squinter. ) = Squinting: an imperfection in eyesight, caused by the axes of the two eyes not being symmetrically directed.
Strakes,(strīks). [Streak.] The loug planks at the side of a ship.
Stramonium. ( stra-mō'-

ni-um ). [The Latin name.]=Daturia stramonium; also called Thorn apple.
Strap-wort=Corrigiola : an herb belonging to Paronychiacere.
Strata, Plural of stratum, q.v.
Stratification, (strat-i-fi-ku'shun). [Stratum, q.v.; L. fucio, I make.] Division into distinct layers; used especially in geology.
Stratiotes, (strat-i- ${ }^{-1}$ 'tēz). [Gk. stratioles, soldier.] = Water-soldiers; aquatic herbs belonging to Hydrocharidacere.
Stratum, (strä'tum). [The Latin word.]= Bed: any tbing strewn over a surfacc, or spread out as a layer.
Stratus, (strā'tus). [L. stroctum, a layel.]= Cloud of night: a widely extended cloud.
Strawberry, (straw'ber-ri). [Straw and Berry; or:Stray-berry.]=Fragaria, q.v. $\quad$ S. - tree $=$ Arbutnis Unedo: named from the form of its fruit.
Straw-fiddle. A variety of Claque-bois, q.v., in which the wooden bars rest ou twisted straw.
Streak, (strēk). The colonr of a mineral when powdered; usuahly darker
 dered usuahy darker strawberry. lighter, if non-metallic.

Stream-tin=Alluvial tin-ore.
Strepsiptera, (strep-sip'ter-ia). [Gk. strepsis, twisting; pteron, wing.] lusects whose interior wings are twisted, parisitic on becs and waspls.
Strepsirhina, (strep-si-rína). [Gk. streppis, twisting; rhin, nose.] A sub-division of quadrumana by Owen, represented by the lemur.
Streptospondylus, (strep-tō-spon'di-lus). [Gk. streptos, twisterl; spondylus, an upper vertebra.] A sanrian aninal, known only by fossil bones and teeth, found in Oolite rocks.
Stretcher, In brickwork, a brick placod lengthways.
Stridulation, (stridd-ū-hishuın). [L. strictulus, creaking.] In insects, such as the crickect, grasshopper, \&e.; the sound mado by the movements of the wing-cases, legs, etc.
Strigidæ, (strij'i-dē ). [Strix, q.v.] Owls, \&c.: a family of birds, chiefly nocturnal, belonging to Raptores.
Strike, (strik). Direction of strata at riglit angles to their dip; if the dip be represented by the slope of the slates of a house-roof, tho direction of the ridge will represent the strike.
String. S. boards: long boards supporting the ends of a flight of steps, \&c. S. courses: projecting lines of masonry in a wall.
Strix, (striks). [The Latin name.] Owl: a nocturnal bird, the type of Strigidæ.
Strobila, (strob'íla). [Glk. strobilos, fir-conc.] The collective name for a scolex and all tho successive proglottides which have budded from it.
Strontia, (stion'slii-i). [Strontian, in Argylcshire.] $=\mathrm{SrO}$ : oxide of strontium, a white substance resembling haryta in properties.
Strontic, (stron'tik). [Strontilim, q.v.] Containing strontium as the chief constitueut.
Strontium, (stron'shi-um). [Strontia, q.v.] $=\mathrm{Sr}^{\prime \prime}$ : one of the alkaline earth-metals, found in limestones; a ycllow malleable substance, which decomposes water by contact, owing to its affinity for oxygen.
Struthio, (strô'tlii-ō). [Thıe Latin name.] Ostrich : the type of Struthionidæ, q.v.
Struthionidæ, (strô-thi-on'i-dē). [Strntluio, q.v.; Gk. eidos, form.] A family of birds, having long legs and very short wings; including the ostrich, emu, cassowary, and apteryx.
Struthious birds, (strô'thi-us). Ostrich, emu, cassowary, de.
Strychnia, (strik'ni-a). [Strychnos, q.v.] $=$ $\mathrm{C}_{21} \mathrm{H}_{22} \mathrm{~N}_{2} \mathrm{O}_{2}$ : a powerful alkaline base, very poisonous, found in the seeds of strychnos.
Strychnos, (strik'nos). [The Greek name.] A tropical plant, the seeds of which are very poisonons. S. nux-vomica: an Indian tree with small flowers and very poisonous seeds.
Stuffing - box. 1 small onclosure to prevent the escaple of stcam, \&c., at a joint in machinery:


Stuningbox.

Sturgeon, (sterj'on). [Esturgeon, the French name.] = Accipenser Sturio: a fish, the type of Sturionidæ, from the roe of which caviare is
 Sturgeon. prepared, and from the swim bladder isinglass.
Sturionid $x$, (stī-xi-on'i-dē). [Sturio: Gk. eidos, form. 1 A family of large fishes belonging to Ganoidei.
Sturnidæ, (ster'ni-dē). [Sturnus, q.v.] A family of birds belonging to Conirostres.
Sturnus, (ster'nus). [The Latin name.] Star-
ling: a song bird, the type of Sturuidae.
Style, (stil). [L. stylus, pillar.] The thread-
like portion of a pistil, q.v.
Oll S.: the method of estimating the Julian year which was gencral up to 1582 A.D., now almost obsolete in Europe. Nero S.: according to the Gregorian correction, made $15 S 2$ a.D., by which ten days were omitted to bring the civil and astronomical years into accordance.


Stylidiaceæ, (stī-li-di-ā'se-ē). $=\quad$, Style. Style-worts: herbs, with monopetalous flowers, belonging to Campanales.
Stylobate, (stīlō-bāt ). [Gk, stylos, pillar: basis, base.] A contimious pedestal supporting a row of columns.
Styloid, (stīloid). [Gk. stylos, pillar; ciclos, form.] Pillar-like; used of small columnar projections.
Styphnic acid, (stif'nik)=Oxypicric acid, q.v. Styracea, (stī-rā'se-ē). [Styrax, q.v.]=Storaxworts: shrubs and trees, with axillary monopetalous flowers, belonging to Rhamnales.
Styracin, (sti'ra-sin). [Styr'ax ,q.v.] $=\mathrm{C}_{18} \mathrm{H}_{16} \mathrm{O}_{2}$ : a crystallisable substance found in balsan of Peru.
Styrax, (sti'raks). [The Latin name.]. A plant, the type of Styracee. S. benzoin= Gum Benjamin trce.
Styrol, (stī'rol). [Styrax, q.v.] v. Styrolene.
Styrolene, (stī'ro-lēn). [Styrol, q.v.] $=\mathrm{C}_{8} \mathrm{H}_{3}$ $=$ Styrol $=$ Cinnamol, $q \cdot v$.
Suæda, (sô-éda). Sea-blite: a plant belonging to Chenopodiacer.
Sub-, (sub). [L. sub, under.] a prefix, imıplying an inferiority of positiun or constitution.
Sub-chlorides $=$ Bassic chlorides: compounds of one atom of a dyad, or two atulus of a nonad, with one atom of chlorine.
Sub-dominant. The fourth note of a musical scalo. In the key of C, the sub-dominant is F , and the dominant is G .
Sub-duplicate ratio. The ratio of the square roots of two numbers is the sub-duplicate ratio of the numbers.
Suber, (sū'ber). [L. suber, cork trec.] Cork. Qucrcus S.: Cork tree; an oak tree. $v$. Cork.
Suberic acid, (sil-her'ik). [Sulser, q.v.] = $\mathrm{C}_{8} \mathrm{H}_{14} \mathrm{O}_{4}$ : it crystalline acid substance obtained by the sublination of cork, fats, \&cc.

Sublimation, (sub-lim-íshun). [L. sublimis, lofty.] Distillation of a sulid: conversion of a solid into a vapour and recondeusation into the solid form.
Sublingual gland. Bclow the tongue.
Submagnet = Armature, q.v.
Submaxillary glands, At the lower side of the face.
Suboxides. Of the typo $\mathrm{H}_{2} \mathrm{O}$, feelbly basic, in which two atoms of a dyad element unite with one of oxygen.
Subsalts=Basic salts, q.v.
Subtangent. The line innder a tangent. AC being


Subtangent the tangent, CE is the Anything to be Subtrahend, (sul)'tri-hend). Anything to be
withdrawn or subtracted. In $18-12,12$ is the subtrahend.
Sub-triplicate ratio. The ratio of the cubcroots of two members is the sub-triplicate of the numbers.
Subularia, (sū-bū-lī'ri-a). [L. subula, awl.] A plant belonging to Brassicacere, named from the shape of the leares. S. aquatica: awl-wort.
Subungulati, (sub-un-gwa-līti). [L. sub, muder; ungual, claw.] Animals, such as the Paca and Cutia, found only in S. America, which connect the Pachydermata with the Rodentia.
Succinamide, (suk-sin'a-mid). [Succinic, q.r. and Amicle. $\left[=\mathrm{C}_{4} \mathrm{H}_{8} \mathrm{~N}_{2} \mathrm{O}_{2}\right.$ : a crystalline substance obtained by the action of ammonia on succinic acid.
Succinates, (suk'sin-äts). [Succinic, q.r.] Compounds of succinic acid and bases.
Succinic acid, (suk-sin'ik). [L. succinum, amber.] $=\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{O}_{4}$ : in crystalline substance found in amber and in wormwood leaves, belonging to the Oxalic series.
Succory, (snk'o-ri). [Chicory, q.v.] Chicory: Cichorinm intibus; a plant belonging to Cichoracez.
Sucking, S. fishes: Discoboli, having tho ventral finsterminating
in a sucker, by which neres they adnere to rock, cic.
Sucrose, (sôkrōs). [Sac- Sucker or Sucking Fish. charose, q. $v.]=$ Cine sugar $=\mathrm{C}_{12} \mathrm{H}_{22} \mathrm{O}_{11}:$ a variety of sugar obtained from sngar-cane.
Suction pump. By which watcr is drawn up by means of a vacuum.
Suctoria, (suk-tō'ri-il). 1. One of Hoeren's sub-divisions of insects. 2. One of Heren's sub-divisions of ringed worms.
Sudoriparous glands, (sò-lo-rip)a-rus). [L. sudo, I perspire.] Those which excrete perspiration.
Suet, (sū'et). [Sebum, the Latin word.]=Fat of ox or sheep; in the latter ncarly all stearin.
Sugar, (shouigar). [Sucie, the French word.] $\Lambda$ sweet antiseptic substince found in must plants, especially in the sugar-cane. Canc $\mathbb{S}$. $=$ Sucrose: from sugar-cano. Grape $S=$

Glucose $=$ Dextrose: from fruit, starch, \&cc. Honey S.: resembles mamma. Maple S.: from acer saccharinmm. Milk S. =Lactose. S. Uemy $=$ Celtis occidenta-
lis. S. caile=Saccharmu ofticinarum. S. lice $=$ Lepisma. S. of learl=Normal plumbic acetate. $S$. of milk $=$ Lactin $=$ Lactose $=\mathrm{C}_{12} \mathrm{H}_{24} \mathrm{O}_{12}:$ found only in milk. S. squirvel = Putaurus sciurens.
Suidæ,(sồi-dē). [Sus, q.v. ; Gh. eillos,

form.] A family of Pachydermata, including all the varieties of Swine.
Sula, (sū'la). [The Latin name.] A bird belougiug to Pelecanidx. S. ulba=Solan goose.
Sulphacetic acid, (snl-fa-sestitik) $=\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{2} \mathrm{SO}_{3}$ :
a crystalline dibasic acid.
Sulphate, (sul'fīt). [SuIphur, q.v.] A compound of sulphuric acid with a base. S. of copper $=$ Blue vitriol.
Sulphate of mercury battery = Marie Dary battery, q. v .
Sulphide, (sul'fid). [Sulphur, q.v.]=Sulphuret: a compound of sulphur with a metal, nsually solid. S. of lead. 1. $=$ PbS $=$ Protosulpmide $=$ Galena. $\quad 2 .=\mathrm{Pb}_{2} \mathrm{~S}=$ Subsulphide $=$ Lead matt.
Sulphocyanogen = SCy: a sulphide of cyanogen; a compound radicle.
Sulpho-salts. Coupounds resembling oxysalts, but with the oxygen replaced by sulphur: Sulphur, (sul fer). [The Latin word.]=S": a highly iuflammable brittle mineral substance; one of the constituents of ganpowder; usually found near volcanoes. Flower's of S. =Sublimed S. Stick S.=Brimstone. S. alcohol=Mercaptan=Sulph-hydrate of ethyl; a white fluid, the vapour of which produces dreaminess and a sense of fatigne. S. oroup: sulphur, seleniuw, and tellurium; all having a strong attraction for oxygen. S.-wort: Peucedanum officinale.
Sulphuretted, (sul-fī-ret'ed). [Sulphur, q.v.] Impregnated with sulphur: containiur sulphur as a constituent. S. hydrogen=Hydrosulphuric acid, q.v.
Sulphuric, (sul-fǘrik). [Sulphur, q.v.] $S$. acid $=\mathrm{H}_{2} \mathrm{SO}_{4}=$ Dihydric sulphate $=$ Oil of vitriol: an oily, colourless, caustic liquid, with a great attraction for water, and much used in manufactures. S. ether $=\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{SO}_{4}$ $=$ Diethyl sulphate: an oily liquid, obtained by combining sulphuric anhydride and ether. Sulphurous acid, (sul'fū-rus). [Sulphur, q.v.] $\mathrm{SO}_{2}$ : a colourless suffocating gas, having strong bleaching properties; now called Sulplutrous anliydride.
Sumach, (sü'mak). [Sumac, the French name.] =Rhns: a N. American plant, laviug a milky juice, with strong medicinal proplerties, from which tannic acid is obtained.
Summer. \%. Scasons.
Sun, (sun), [Sunne, the A.-S. word.] The centre of the solar system: 91 millions of
miles distant from the cartli; having a diameter of $\$ 50,000$ miles; considered as one of the stars, the Sun is it variable star, with a period of 14 years. Mecun S.: an imaginary sun, whose motion through the heavens is at a uniform rate. S. birds = Promeropidæ. S. $\mathrm{fish}=$ Orthagoriscus: named from its globular form. S. Rower' $=$ Helianthus. S. spots: hollows in the photosphere of the suu. $S$. stars: very distant; such as Capella, Arcturns, Sirius, de., v. Stars. S. stone: a bealltiful variety of felspar.
Sun and planet wheels.


Sunfish. Two wheels of different sizes, the smaller of which travels round the circumference of the larger.
Sundews=Droseracero, $q . v$.
Superficies,(sū-per-fish'i-ēz). [The Latin word.] Surface.
Supination, (sū-pin-āshun). [L. supinus, bent back.] Generally: lying with the face ulwards; of the hand, with the palm upwards.
Supplemental. S. ciir: which remains in the chest, in addition to the residual cir, and can be expelled only by an extraordinary effort=about 80 cubic inches. S. triangle: a splierical triangle, formed by joining the poles of three great circles; also called Polar triangle.
Supra-occipital, ( sū-prī-oks-sip'i-tal). [JJ. supra, above; occiput, back of head.] Above the occiput. S. bone: the uppermost bone of the first cranial segment.
Surd, (serd). [L. surdus, indistinct.] A mumber which cannot be exactly determined. Surf-duck. Oidemia perspicillata.
Surveying, (ser-vī'ing). The determination of the form and extent of any portion of the ear'th's surface. Trigonometricul S.: in which the calculations are made by dividing the given surface into triangles.
Sus, (sūs). [The Latin name.]=Hog. v. Suidx; the female of sus=Sow.
Suture, (sū'tur). [L. suturc(l, seam.] 1. The union of two pieces of bone. 2. The sowing together of two edges of a wound.
Swallow, (swol'lō). [Szoalewe, the A.-S. name.] $=$ Hirundo, q.v. $S$. havok: a variety of the hawk. Sece sucallouz= Tern. S.-2vorts=Asclepias.


Smallow.
Swan $=$ Cygnus, q.v.
Swash-plate. A plate set obliquely on a spindle, and by its revolution moving a sliding bar to and fro.
Sweat, (swet). [Swat, the A.-S. word.] = Perspiriation, $q . v$.


Swan.

Sweet. $\quad$ S. bay=Laurus nobilis. S. breced $=$ Pancreas. S. briar $=$ Rosa rubiginosa. S. calumus $=$ Acorus, S. Jlag=Acorus. S. gale $=$ Myrica. S. gum=Liquidambar. S. potato = Satatus edulis. S. sop=Anonus. S. William=Dianthus barbatus.
Swietenia, (swi-e-tíni-a). [Herr Swieten.] A tree belonging to Cedrelacex, the wood of which is mahogany, $q . v$.
Swift, (swift)=Hirundo apus.
Swim-bladder, An airvessel in most fishes, by compression or expansion of which they can sink or swim in water. Swimming, S. bcll = Nectocalyx. S. birds= Natatores.
Swine, (swīn). [Swin, the A.-S. word.] $=$ Suidæ, q.v. S. stone:
 Swift. a variety of marble having a somewhat fertid odour. S.'s succory=Arnoseris.
Swinging a ship. The correction of the compass, by ascertaining the amount of local deviation, as the ship's head is brought to each point of the compass in succession.
Sword-fish. 1. = Dorado, q.v.: an unimportant southern constellation. 2. = Xiphias gladius, a fish belonging to Scombridæ, liaving a sword-like beak.


Sword-fisl.
Sycamore, (sik'a-mor). [Gk. sylon, fig; moron, mulberry.] = Acer pseudoplatanus: a large tree: also called Plane-tree. S. $\hat{\jmath} g=$ Ficus sycomorns.
Sychondrosis, (si-kon-drō'sis). [Gk. syn, with; chondros. cartilage.] A method of union between two bones.
Syenite, (si'e-nit). [Syene, in Egypt.] A rock, resem-
 bling granite, composed of quartz, felspar, and horublende: one of the Plutonic rociss.
Sylvia, (sil'vi-a). [L. sylva, forest.] The type of Sylviadx, $q \cdot v$.
Sylviadx, (sil-vīaa-dē). [Sylvia, q v.; Gk. eillos, form.] A family of birds belonging to the dentirostral division of Insessores; includes the robin, nightingale, \&c.
Sylvian fissure, (sil'vi-an). A fissure in the brain.
Sylvic acid, (sil'vik) $=\mathrm{C}_{20} \mathrm{H}_{30} \mathrm{O}_{2}$ : a resinous acid found in hrown rosin.
Sylvanite, (sil'va-nit). [Transylvariza.] A mineral, consisting chiefly of tellurium, gold, ind silver.
Symbol, (sim'bol). [Symbolum, the Latin worl.j In mathematics, the letters and other signs used in expressing unknown quantities and their relations.
Symmetrical animals. Burneister's term for Vertebrata, Arthrozoa, and Mollusca.
Symmetry, (sim'met-ri). [Symmetria, the Greek word.] Harmony: the dne proportion of tho parts of a body to each other.

Sympathetic. (sim-pa-thetǐk). [Gk. syn, with; puthos, feeling.] S. ink: a dilute solution of cobaltic chloride, which is invisible un paper until it be heated. S. nervous systent= Splanchnic nervous system: the sympathetic ganglia, lying in front of the spinal colunin, with the nerves and the comecting nervous cords.
Symphisis, (sim'fi-sis). [Gk. symphysis, growth together.] A union of plates with interposed membrane.
Symphytum, (sim'fi-tum) $=$ Comfrey: an heri, belonging to Boraginaceæ.
Sympiesometcr, (sim-pi-c-son'e-ter). [Gk. syn, with; piezon, I press.] A barometer of air and glycerin, depending upon compression of air.
Symplocarpus, (sim-plö-kair'pus). A plant belonging to Aracee.
Synacmy, (sin-ak'mi). [Gk. syn, with; akme, maturity.] When the pistils and stamens of a flower ripen together.
Synaptase, (sil1-ap'tās). [Gk. sym, together; apto, I unite.] = Emulsin: a fermenting matter found in almonds.
Synapticulæ, (sin-ap-tik'ū-lè), [Gk, syn, together; ripto, I unite.] Minute cross-bars uniting septa.
Syncarpous, (sin-kir'pus). [Gk. syn, togetber; kcorpos, fruit.] Having the carpels united in the ovary.
Synclinal, (siin-kli'nal). [Gk. syn, with; Klino, I incline.] S. line: an imaginary line drawi through the lowest part of a valley formed by the curvature of strata. S. curve: of strata that curve concavely upwards.
Syncope, (sin'kō-pē), [Gk. synkope, cutting off.] 1. Fainting: suspension of the circulation of the blood. 2. A general term for cutting through.
Syndactyles, (sin-dak'ti-lēz). [Gk. syn, to get ; her, dathylos, finger.] A sub-division of Marsupialia represented by kangaroos, \&uc.
Syngenesious, ( sin-je-nc̄zzi-an). [Gk. syn, together; Genesis, q.v.] Having the stamens united.
Syngnathus, (sinconath'us). [Glk. syn, with; gnathos, jaw.] = Pipe-fish: a fish having a long slender body and suout, the type of the family Syngnathidæ, which includes pipefishes and sea-horses.
Synodic period, (sill-od'ik). [Gk. syn, with; hodos, road.] 1,=Lunation=Lunar montll.
 body returning to the same position with respect to the Sun: in the case of the Moon $=29 \mathrm{~d} .12 \mathrm{~h} .44 \mathrm{ml}$.
Synodical, (sin-odi-kal)=Synodic, q.v.
Synœcious, (sin-ésis-115). [Gk. syn, with: oikos, housc.] Having male and female fruit in the same head. of. Diœcions.
Synoptic, (sin-op'tik). [Gli. synopsis, a geveral view.] A general view of the whole of ally suhject.
Synovia, (sin-o'vi-2). [Gk. syn, with; orum, erg.] A fluid secreted by the synovial membrane for the lubrication of the joints of the boncs.

Synovial membrane, (sin-ōvi-nl). [Synovia, q.v.] Covering the boncs at the joints, and secreting synovia.
Synthesis, (sin'-the-sis). [Gk. synthesis, a purtting together.] Formatiou of a compound by the direct union of the constituents. cj: Analysis.
Syntonin, (sin'to-niu). [GK. syn, with; teino, I extend.] A variety of fibrin, the chief coustitueut of muscular fibre.
Syphon, (sifon). A bent tube, of which the legs are of unequal length; if the shorter end be immersed in a liquid, and the air exhausted from the syphou, the liquid will rise and flow through the syphon. S. barometer: a modification of the cistern barometer, in which the cistern is replaced by a short tube.
Syren, (sil'ren). [Gk, siven, water nymph.] An instrument for measuring the number of vibrations required to produce a given musical note.
Syringa, (si-ring'a). [Gk. syrinx, pipe.]= Lilac: a plant belonging to Oleacer.
Syringe, (sir'inj). [Gk. syvinx, pipe.] A small pipe, terminating in a small opening,
with a piston working in it; used for injection of liquids. Pronmetic $S$., v. Pneumatic.
Syrinx, (sīrinks). [Gk. syrinx, pipe.] Tho lower part of the larynx ; a mornfication of the trachea at its junction with the bronchi. The organ of song in birds.
Syrup, (sir'up). A solution of sugar, usually flavoured by somo other substiuce; e.g., Syrup of violets, dec.
System, (sis'tem). [Systcma, the Greek word.] A number of things having some general relation to each other; arrangenent of things in order, accurding to some comprehensive plan. Botanical S., v. Botanical. Linncean S., v. Limæus's. Natural S., $v$. Lindley's.
Systemic, (sis-tem'ik). [System, q.v.] Rolated to a system.
Systoles; ( sis'tó-lēz. [Gk. systello, I contract.] Contractions: used for the contractions of the amricles and ventricles of the heart.
Syzygies, (siz-i'jēz). [Gk, syzygia, union.]= Linear relations; used to express the Sun Moon and Earth being in one line.
Syzygy. Singular of Syzygies, q.v.

## T:

Tabanus, (ta-bā̌nus.) [The Latin name.]= Horse-flies: an insect, the type of Tabanidæ, a family belonging to Diptera.
Tabbinet, (tab'bi-net). A variety of watered silk.
Tables. See pages 351, 352.
Tabular, ( tab'ū-lir). [L. tabuca, board.] Occurring in plates or small tables.
Tabulæ, ( $\operatorname{tab}^{\prime} \overline{\mathrm{u}}-\mathrm{le}$ ). [The Latin word.] A general term for small plates; as plates found in Aporose, Perforate, and Rugose corals.
Tabulata corals, (tab-ū-lī'ta). A sub-division of Zoantharia ; a group of corals, removed from Madreporaria; having horizontal plates dividing the corallite into comparments; abundant in Palæozoic and in Tertiary strata, but absent in Secondary.
Taccacere, (tak-kā'se-ē). [Tacca, the typical genus.]=Taccads: large tropical herbs, with tuberons roots, belonging to Narcissales.
Tachometer, ( tak-om'e-ter). speed; metron, measure.] An apparatus for measurement of velocity, especially iu machinery.
Tachypetes, (tak-ip'e-tēz). [Gk. tachys, quick; petao, I fly.j $=$ Frisate-bird, $q \cdot v$.
Tachysaurus, ( tak-i-sau'tus). [Gk. tachys, swift; suurru, lizard.] T. japonicus=Grass lizard, q.v.
Tacking, (tak'king). The zigzag conrse taken by a vessel sailing againstan adverse wind.
[Gk. tachos,


Tachometer.

Tactile corpuscles, (tak'tīl). [L. tactilis, touchable.] Oval swellings of the nerves of tonch, where that sense is delicate; as in the tongue, fingers, \&c.
Tadorna, (ta-dor'ua). [T'adorno, the Spanish name.]=Sheldrake or Shelduck: a bird belonging to Anatidæ.
Tadpole, (tad'pōl). [A.-S. tade, toad; pola, young.] A young frog, in the first stage of its development. T'. fish=Raniceps trifurcatus.
Tænia, (tē'ni-a). [L. tcenia, ribbon.]=Tapeworm: an intestinal worm, the type of Tæniada.
Tæniada, (tē-ni'a-da). [Tænia, q.v.: Gk. eidos, form.] = Tapc-worms and bladder-worms: a division of Scolecida, internal parasitic hormaphrodite animals, which have no alimentary canal; also called Cestoidea.
Tænioidea, (tē-ni-oi'de-a). [L. teenia, ribbon: Gk. eidos, form.]=1. Riband fishes: a fanily of mackerel-like fishes, belonging to Aca1thopterygii. 2. Sometimes usedas=Tæniada. Tænite, (ténīt). [L. tania, ribbou.] A11 alloy of iron.
Tail, (tāl). [Tegl, the A.-S. word.] In whales, dolphins, dc., a horizontal cxpansion of the skin; in fish vertical and with fin rays. Honzocercat $T$., $v$. Homocercal. Heteroccrcal T., v. Heterocercal: in sharks, dogfish, sturgeon, \&c. Prehensile T.: found only in Anerican Primates. Tailcll amplitia $=$ Urodela.
Tail-race. The stream of water running from a water-wheel, which has been moved by it. Tails. Horse-T. =Equisetacce.

Tail-worts = Triuridacere.
Talbotype, (tal'bo-tip). [Mr. Talbot.] A method of photograply, in which the image is taken on paper coated with iodide aud nitrate of silver.
Talc, (talk). [Talk, the German word.]= $=41 \mathrm{IgO}, 5 \mathrm{SiO}_{2}:$ a soft variety of silicate of magnesium, crystallising in hexagons; a mineral belonging to the Serpentine group.
Talegalla, (tal-e-gal'la). 1 turkey-like bird, found only in Australia and the Indian islands.
Talitrus. A small crustacean, belonging to Amplipoda. T. locusta $=$ Sand-hopper.
Tallow, (tal'lō). [Telg, the A.-S. word.] A general term for solid oil or fat, especially of the higher animals. Mineral T.=Hatchettite, a solid variety of bitumen. T. trec $=$ Pentadesma butyracea; alsu = Stillingia sebifera.
Talpa, (tal'pa). [The Latin name.] =Mole: a small insectivorous quadruped, the type of Talpidx. has a long head, rudimentary cyes, and short fore legs.
Talpidæ, (tal'pi-dè). [Talpa, q.v.: Gk. eidos, form.] = Moles: a sub-division of Insectivora.
Talus, (tā'lus). [The Latin word.] Ankle: ankle-bone.
Tamandua, (tà-man'-dô-a). [The Portuguese name.] An Tamandua.
 ant-eating quadruped $=$ Myrmecophaga jubata.
Tamaricaceæ, (tam-a-ri-kā'se-ē). [Tamarisk, q.v.] $=$ Tamarisks: shrubs and herbs, belonging to Violales.
Tamarin, ( $\operatorname{tam}^{\prime}$ a-rin). = Midas rosalia: a South American monkey.
Tamarindus, (tam-a- Silky Tamarin.
 rind'us). [Ar. tamarkindi, Indian date.] $=$ Tamarind: a tree belonging to Leguminaceæ Indic $\alpha=$ Indian date.
Tamarisk, ( tam'a.risk). [T'amariscus, the Latin name.] = Tamarix: a tree, the type of Tamaricacee, one variety of which gives Mount Sinia manna.


Tamping, (tam'ping). In Tamarind tree. blasting, the filling up of the hole made in boring, so that the force of the gunpowder, \&xc., shall not escape.
Tamus, (tã'mus)=Black bryony: a plant belonging to Dioscoreaccre.
Tan, (tan). [The Frenclı word.] The bark of the oak, clm, \&ec., ground; used in tanuing. Tanacctum, (tan-a-sē'tum)=Tansy: an herb belonging to Asteracce.
Tanager, ( $\tan ^{\prime}$ a-jer $)=$ Rhampliocælus pas-
serini=Tanacra: a polygamous bird, of tropical America, laving brilliantly-coloured plumage.
Tangent, (tan'jent). [L. tanyo, I touch.] In any right-angled trianglo the tangent of any one of the angles is the ratio of the side opposite to the angle to the side joining it with the right

angle. T. compass $=$ T. galvanometer: a small magnetic needle in the centre of a large copper hoop, in which a galvanic current passing is measured by the tangent of the angle througl which the needle is deflected. T', sailing, $v$. Sailing.
Tangles, (tang'lz). [Ger. tang, sea-weed.]= Algæ, $q . v$.
Tank-worms, A stage of the Guinea worm.
Tannic acid, ( tan'uik). [Tan, q.v.] 1.= $\mathrm{C}_{27} \mathrm{H}_{22} \mathrm{O}_{17}=$ Gallotannic acid $=a$ substance obtained from gall nuts, and used in the conversion of skins into leather. 2. A general term for moritannic, japonic, mimotannic, and other varieties.
Tannin, ( $\tan ^{\prime} n i n$ ). [Tan, q.v.] Common mame for several varieties of the astringent principle found in oak bark, \&re, and used in tanlining hides, and now called tannic acid; breaks up into glucose and gallic acid.
Tanning, (tan'ning). [Tan, q.v.] The collversion of animal skin into leather by the combination of tannic acid with it.
Tanrec, (tan'rek). Hemicentetes, q.v.
Tansy, ( $\tan ^{\prime}$ zi). [Tanaisie, the French word.] $=$ Tanacetum: an herb belonging to Asteraceæ.
Tantalinæ. Ibis: a family of birds belonging to Grallatores.
Tantalite, ( $\tan ^{\prime}$ ta-litt). A mineral, from which tantalum is obtained.
Tantalum, ( $\tan$ 'ta-lum). [Tantalite, $q . v$. ] $=$ Ta: a rare metal, obtained from tantalite; formerly confounded with colnmbium.
Tantalus, ( $\tan ^{\prime}$ ta-lus.) A bird, resembling the ibis, belonging to Scolopacidæ.
Tap. T. root: such as the roots of the parsnips, turnip, carrot, \&c.
Tape-worms=Tæniada, q.v.
Tapioca, (tap-i-óka). A variety of starch: from roots of mandioc, jatropha, \&c.
Tapir, (tā'per). [ T Tapyra, the Brazilian name.] An animal belonging to the Perissodactyle division of Ungulata; the last representative of an extensive Eocene group of animals.
Tapirinæ, ( ta -pi $\cdot \mathrm{r} \bar{i}^{\prime} n \bar{n}$ ).
[Tapir, q.v.] A group
 of animals nearly extinct, the tapir being the only existing representative.
Tar, (tir). [Teru, the. A.-S. word.] 1. Coal T.: a black viscid resinous substance, ohtained from coal, and from which naphtha and pitch are separable. 2. Wood T.: obtaincd by distillation of wood.

Tarandus, (ta-ran'dus). [The Latin namo.] $=$ Tho Reindeer, a northern constellation, of small stars only.
Tarantula, (ta-ran'tū-la.) [Taranto, in Italy.] = Aranca tarantula: a spider-like animal, belonging to Araneida.
Taraxacum, (ta-raks' a-kum). [Gk. tarasso, I slake.] = Dandclion: aulherb, with milky juice, belonging to Asterасеæ.


Tardıgrada, (tir-di-gräda). [L. tarclus, slow; gradior, I move.] = Watcr sloths = Water bears=Arctisca, $q . v$.
Tare, (tar) $=$ Vicia, $q . v$.
Tarpaulin, ( tirr-paw'lin). [Tar and Pall.] Canvas made waterproof by a coating of tar. Tarsal bones, (tiar'sal). [Tarsus, q.v.] Seven bones forming heel, ankle, and part of sole. Tarsipedes, (tirr-sip'e-dēz). [L. tarsuss, sole; pes, foot.] Marsupial animals belonging to Syndactyles.
Tarsius, (tar'si-us). One of the half-apes.
Tarso-metatarsus. A bone made up by the union of the tarsus and metatarsus.
Tarsus, (tar'sus). [Gk. tar'sos, sole.] The bones forming the ankle and heel.
Tartar, (tàr'ter) $=$ Hydropotassic tartrate.
Tartar-emetic $=$ Potassic antimonious tartrate. Tartarian-lamb, (tạr-tá'ri-an). [Found in Tartary.]=Aspidium barometz: a fern, the rhizome of which has a resemblance, in form, to a lamb.
Tartaric acid, (tår-tar'ik). [Tartar, q.v.] = $\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{O}_{6}=$ Hydric tartrate $=a$ transparent crystalline substance, found in the grape, and also obtained from succinic acid. Iso$T .=$ Tartrelic acid. $\quad$ Para-T. $=$ Racemic acid. Tartini's tones, (tär-téni) $=$ Difference tones, q.v.

Tartralic acid, (tarr-tral'ik). [Tartar, q.v.] $=$ Ditartaric acid, q.v.
Tartrates, (tar'trats). [Tartaric, q.v.] Compounds of tartaric acid and bases.
Tartrelic acid, (tir-trel'ik). [Tartar, q.v.]= Iso-tartaric acid.
Tarumas. An Armerican race.
Taste, (tāst). [F. tater, to try.] The sensation excited in the mucous membrane of the tongue, probably exists only in Mammalia.
Tatouay, (tat'oju- $\bar{a} \bar{y}$. An animal belonging to Edentata=Dasypus tatouay.
Taurin, (tau'rin). [L. tannus, bull.] = $\mathrm{C}_{2} \mathrm{H}_{7} \mathrm{NO}_{3} \mathrm{~S}$ : a crystalline substance obtained from taurocholic acid.
Taurocholic acid,
 ( $\mathrm{tau}-\mathrm{rō}-\mathrm{kol}{ }^{\prime} \mathrm{ik}$ ).
[Gk, tauros, bull; chole, bilc.]=Choleic acid $=\mathrm{C}_{26} \mathrm{H}_{45} \mathrm{NO}_{7} \mathrm{~S}$ : found in the bile of the nx, \&c.
Taurus, (tau'rus). [The Latin name.]=The

Bull: the second sign of the Zodiac, contains Aldebaran, the Pleiades, and the Crab clustcr.
Tawing, (taw'ing ). [Tawian, the A.-S. word.] A process in tanuing, in which alum and oil are incorpo-
 rated with the hide.
Taxaceæ, (taks- $\overline{\text { andere }}$ - $\overline{\mathrm{c}}$ ). [Taxus, q.v.] $=$ Taxads $=$ Yews: resinous trees and slurubs, with narrow leaves and naked flowers, forming a division of Gymnogens.
Taxodium, (taks-ō'di-um). [Taxus, $q . v$.] A plant belonging to Coniferæ. T. distichum $=$ Deciduous cypress.
Taxonomic, (taks-on'ō-mik). [Taxonomy, q.v.] Relating to arrangement or classification. cf. Ataxic.
Taxonomy, (taks-on'ō-mi).
[Gk. taxis,
Principles of arrangement; nomos, law.] arrangement or classification.
Taxus, (taks'us). [Gk. toxon, bow.]=Yew: a plant belonging to Conifere: the wood is used for making bows.
Taygete, ( $\mathrm{ta} \mathrm{a}-\mathrm{ij}$ 'e-tē). [Classical.] One of the Pleiades, $q \cdot v$.
Tea, (tē). [ Tsai, the Chinese name.] = Thea, q.v. Paraguay T. $=$ Ilex Paraguayensis. Brazilian $T^{\prime}$. = Stachytarpheta Jamaicensis. Honey T', $v$. Honey tea.
Teak, (tèk). [Theka, the


Malabar name.]=Tectonis grandis: an East Indian tree with very durable timber.
Teal, (tēl). [Teeliny, the Dutch name.] A duck-like bird=Anas crecra..
Tealby series,(tēl'bi). [T. in Lincolnshire.] Beds of sand, without fossils, and clay and limestone with fossils, belonging to Middle Neocomian. Tears, (tērz). ['T'cer, the A.-S. word.] The overflow of the


Iachrymal secretion, which cannot be carried away by the lachrymal duct; excited by emotion or by strong odours.
Teat, (tēt). [Tit, the A.-S. word.] A small variety of the duck. v. Boscha.
Teazel, (tēezl). [Trcesel, the $\Lambda$..S. name.] $=$ Dipsacus, q.v. Fuller's $T$.=Dipsacns fullonum.
Teazel-worts=Dipsacaceæ, q.v.
Tectibranchiata, (tēk-ti-brang-ki-ā'ta). [L. tecto, I cover; Branchia, q.v.J A division of Gasteropoda, the animals of which have a shell, and the branchix are covered by the shell, or by a mantle.
Tectona, (tek'to-na). [The Latin name.] = Teak : a large tree, with long leaves, and hard durable timber, belonging to Verbenacerc.
Teeth, (tēth). [Touth, q.v.] Bony devclop-
ments of the skin, found in the mouth of higher animals: used for prehension and mastication; classified as molars, premolars, canine, and incisors, q.v. Man has twelve molars, eight premolars, four canine, and eight incisors. Golden TH., v. Golden teeth. Involute $T$., v. Involute teeth. Laniary $T$. $=$ Canine T. Milk T. = Decidıous T. : temporary teeth appearing in infancy, and replaced by permanent teeth.
Teidæ, (té'i-dē). [Tधius, the typical genus; Gk. eidos, form.] A family of lizards.
Telegram, (tel'e-gram). [Gk. tele, far off; gramma, a writing.] A message conveyed by means of telegraphic apparatus; especially one in which words are written by the apparatus or by liand.
Telegraph, (tel'e-graf). [Gk. tele, far off; grapho, I write.] An apparatus for the rapid conveyance of intelligence, $c f$. Semaphore. Electro T., v. Electro-telegraph. Mov ${ }^{\prime} e^{\prime} s T$., v. Morse's telegraph. T. batteries: usually Daniell's, Le Clanche, or Marie Davy's.
Teleology, (tel-e-ol'ō-ji). [Gk. telos, end; logos, discourse.] The science, or study, of final causes.
Teleosauria, (tel-e-ō-saw'ri-a). [Teleosaurus, q.v.] Extinct animals, of which the teleosaurus is the type.
Teleosaurus, (teI-e-ō-sav'r'us). [Gk. teleos, complete; saura, lizard.] A marine crocodile, known only by fossil remains in Oolite.
Teleostei, (tel-e-os'te-ī). [Gk. teleos, perfect; osteon, bone.]=Bony fishes: a primary division of fishes, including most of the existing genera of bony fishes.
Telephone, (tel'e-fōn). [Gk. tele-, far off; phone, souud.] An apparatus by which sounds can be conveyed through long distances, being converted into electricity and reconverted into sound.
Telephoridæ, (tel-e-for'i-dē). [Gk. tele-, far off; phoreo, I carry.] A family of insects, belonging to Lampyridæ; also called Soldiers and Sailors.
Telerpeton, (tel-er'pe-ton). [Gk. tele-, far off; herpeton, reptile.] A reptile, known only by fossil remains found in Triassic rocks.
Telescope, (tel'es-kōp). [Gk. tele-, far off; skopeo, I view.] An apparatus for the better observation of objects at a distance, especially of celestial objects. Astronomical $T$.: adapted to observation of heavenly objects. Catoptric $T .=$ Reflecting T., q.v. Dioptric T. $=$ Refracting T., $\eta_{0}$ v. Galilean T., v. Galilean telescope. Gregorian T., v. Gregorian telescope. Her-
 schelian T.,v. Herschelian telescope. Newtonian $T_{\text {. }}, v$. Newtonian telescope.
Telford's gradient. v. Gradient.
Tellurates, (tel'lū-rīts). [Tclluric, q.v.] Compounds of telluric acid, witl bnses.
Telluretted hydrogen, (tel-lū-ret'ed). [Tellu-
rium, q.v.] = Dihydric telluride $=\mathrm{H}_{2} \mathrm{Te}$ : a combustible gas, with slightly acid properties. Tellurethyl, (tel-ü-réthil). [T'elluricand Elľyl, q.v. $]=\mathrm{C}_{4} \mathrm{H}_{10}$ T'e: a feebly-acid gas, watl foetid odour.
Telluric, (tel-lū rik). [Tellurium, q.v.] Relating to tellurium, or containing it as an important constituent. T. acid $=\mathrm{H}_{2} \mathrm{TeO}_{4}$ : a crystalline substance. T. ivon: iron ore containing tellurium. $T$. silver $=$ Hessite, $q . v$.
Tellurides, (tel'lū-rīdz). [Tellurium, q.v.] Rare substances, compounds of tellurium with another element.
Tellurites, (tel'lū-ritz). [Tellurous, q.v.] Compounds of tellurous acid with bases.
Tellurium, (tel-lū'ri-um.) [L. tellus, the earth.] $=\mathrm{T}^{\prime \prime}$ : one of the sulphur group: a rare me-tallic-luke substance, resembling sulphur in its properties. Graphic T.=Sylvanite.
Telostei=Teleostei, q.v.
Telson, (tel'son). [Gk, telson, limit.] The centre of the terminal somite in Crustacea.
Tempera, ( tem'per-a) $^{\prime}=$ Distemper: Painting with opaque colours mixed with size. of. Fresco. v. Painting.
Temperament, (tem'per-a-ment). A slight alteration in two musical notes very nearly alike so as to make one sound serve for both: as when $\mathbf{F}$ sharp and $G$ flat are represented by the same sound.
Temperate, (tem'per-ät). [L. temperatus, moderate.] Moderate. T. zones: between the tropics and polar circles, v. Zones.
Temperature, (tem'per-ā-tūr). [L. temperatus, moderate.] Intensity of radiant heat. v. Thermometer.
Tempered, $T$. steel: steel hardened by being suddenly cooled when heated.
Temporal, (tem'por-al). [L. tempora, forehead.] $T$. fossa: a hollow in which the temporai muscle lies.
Temporary stars; those which become visible for a time, usually by a temporary increase of brightness.
Tench, (tensh). [Tinca, the Latin name.] $=$ Tinca, $q . v$.
Tendo Achillis, (ten'dō $\overline{\mathrm{a}}$-kil'lis). [The Latin name.] A tendon connecting the heel and calf of the leg.


Tendon, (ten'don). [L. tendo, I stretcli.] Cords of fibrous tissue connecting the muscles with the boncs, \&rc. cf. Ligament.
Tendrac, (teu'drak) $=$ Tenrec, q.v.
Tendril, (teu'dril). [Tendrillon, the French word.] Elongated thread-like processes of plants, cspecially of climbing plants, which twist round other plants, trellis-work, \&c.
Tenebrio, T. molitor: flour bectle.
Tennantite, (ten'nan-tīt). [Tennant.] A variety of copper pyrites.
Tenrec, (ten'rek) $=$ Cuntctes: a hedge-log like animal belonging to Insectivora.
Tension, (ten'shur). [J. tendo, I stretch.] Expansibility, or elastic force, of gaseous hodies. Electric T. = Electro-motivo force= Iutensity of chemical action.

Tentacles, (ten'ta-klz). [Tentaculum, q.v.] $=$ Feelers; organs of sensations, sometimes also of prehension; in Cyama, 30 to 40 ft . long.
Tentaculum, (ten-tak'n-limi). [The Latin word.] $=$ Feeler. $\quad v$. Tentacles.
Tenthredo, (ten-thrédo). [The Greek name.] =Saw fly: an insect, the type of the family Tenthridinidæ, belonging to Hymenoptera.
Tentorium,(ten-tó'ri-um). [L. tentorium, tent.] A membrane in the brain, dividing the cerebrum from tbe cerebellum.
Tenuirostres, (ten- $\bar{u}-1-$ ros'triēz ). [ L tenuis, slender'; rostirim, beak.] Perching birds with slender beaks, forming a sub-division of Insessores, q.v.
Ter, (ter). [L. ter, thrice.] A prefix implying three, as ter-stearin, ter-valent, \&c.
Terbia, (ter'bi-a). A supposed metallic oxide $=$ a compound of erbia and yttria.
Terbium, (ter'bi-unı). [Tcrbia, q.v.] supposed metallic base of terbia, q.v.
Tercbloride, (ter-klō ${ }^{\prime}$ rīd). [Ter and Chloride, $q . v.]=$ Trichloride: a compound of three atoms of chlorine with one of another element, as $\mathrm{SnCl}_{3}$.
Terebenes, (ter'e-bēnz). [Terebinth, q.v.] = $\mathrm{C}_{10} \mathrm{H}_{16}=$ Camphogens; a group of isomeric hydrocarbons, of which oil of turpentine is tbe type, wbicb, when combined with water, form crystalline camphor-like substances; also called Camphenes.
Terebenthene, (ter-e-ben'tbēn). [Terebintlh, q.v.] A bydrocarbon found in oil of turpentine.
Terebic acid, (ter'e-bik). [Terebene, q.v.]= $\mathrm{C}_{7} \mathrm{H}_{10} \mathrm{O}_{4}$ : a crystalline substance obtained by acting on rosin with nitric acid.
Terebinth, ( ter'e-binth). [Terebinthos, the Greek name.]=Turpentine tree: a tree belonging to Pistiaceæ.
Terebra, (tel'e-bra). [ L. terebro, I bore.]=Subula: a boring molluscous animal.
Terebrantia,(ter-e-bran'shi-a.)
[L. terebro, I bore.] =Borers: insects belonging to Hymenoptera.


Terebratula, (ter-e-brat'ū-la). [ L. terebra, borer.] Lamp-shell: a genus of marine brachiopoda.


Terebratula Fimbria.


Terebratula Carinata. Terebratulidæ, (ter-e-bra-tūlli-dē). [Terebratuli, q.v.; Gk. cidos, form.j A family of animals belonging to Brachiopoda, of which the lamp-shell is the type: found from Devonian to present time.
Terecamphen, (ter-e-kam'fèn). [Terebene and

Camphene.] $\mathrm{C}_{10} \mathrm{H}_{16}$ : a white camphor-like substance, obtained from oil and turpentine. Teredo. (te-rédo). [T'evelo, the Latin name.j A mollnscons animal belonging to Pholadide, a family of Lamellibranchiatia. T. nuvulis= Ship-worm.
Tergal, (ter'gal). Related to the tergumi, q.v.
Tergum, (ter'gum). [L. tergum, back.] In Crustacea, thio convex upper plate of each segment.
Terminations. In chemistry, -ic (e.g., palladic, nitric, de.) is used to express the most highly oxidised compound of a series; and -ous for the next less highly oxidised compound of tbe same series; e.g., palladious, nitrons, \&c.
Termes, (ter'mēz). [L. tarmes, a wood worm.] =White ants: inscets belonging to Neuroptera. v. Termites.
Terminology, (ter-min-ol'ō-ji). [L. terminus, term; Gk. logos, discourse.] The science of technical terms.
Termitarium, (ter-mi-tā'ri-um). [Termes, q.v.] Drelling of a colony of termes, or white ants.
Termites, (ter'mi-tēz). [Termes, q.v.]=White ants: small soft-bodied insects, living in communities, belonging to Neuroptera.
Termitinæ, (ter-mi-ti'nē). [Termes, q.v.]= Corrodentia: a division of Neuroptera, including white ants.
Tern, (tern). [Terne, the Danish name.] $=$ Sterna hirundo: a bird belonging to Natatores; also called Sea-swallow.
Ternate, (ter'năt). [L. terni, tbree eacl.] Three-fold: triple. T. leaf: a compound leaf having three leaflets.
Ternstromiaceæ, (telrn-strō-mi-ā'se-è). [Ternström, a botanist.]=Theads=Tea, \&c.: trees and sbrubs, with leathery leaves, belonging to Guttiferales.
Terpine, ( ter ${ }^{\prime}$ pēn ). [ Terebene, q.v. ] = $\mathrm{C}_{10} \mathrm{H}_{16} 2 \mathrm{H}_{2} \mathrm{O}=\mathrm{a}$ variety of hydrated oil of tnrpentine.
Terpinol, (ter'pi-nol). [Terebene, q.v.] $=$ $\mathrm{C}_{20} \mathrm{H}_{32} \cdot \mathrm{H}_{2} \mathrm{O}=\mathrm{a}$ variety of hydrated oil of turpentine.
Terra cotta, ( tor'ra kō'ta). [The Italian name.] Baked clay: used for pottery, small statuary, $\& c$.
Terrapin, (ter'ra-pēn). [Terrapene, the Fronch name.]=Emys, $q . v$.
Terrestrial, (ter-res'tri-al). [L. terra, earth.]
Related to the eartl.
Terrier, (ter'ri-er). [The French name.] A variety of the dog, characterised by its courage and antipathy to vermin.
Tertians,(ter'shi-anz). [L. tertius, third.] Curves of third degree.
Tertiary,(tcr'slii-a-1ij). [L. tertius, third.]
 =Cainozoic: a general term for all tho rocks betwcen Secondary and Recent, now includes Eocene, Miocene, and Plioccue, originally given to alluvial and similar beds. T'. colour's
$=$ Primary hues: made by union of secondary colours; a gencral term=third.
Tesselated, (tes-se-látel). [L. tessellu, small cube.] Formed in small squares like a chessboard; also used generally for patterns in tile work.
Test, (test). [1. The French word; 2. L. testa, shell.] 1. A substance used to detect the presence of some given supposed constituent in a chemical compound; also called Re-agent. 2. A shell or thick covering, $v$. Testacea.
Testacea, (tes-tī'se-a). [L. tes $1 a$, shcll.] Mollusca having shells.
Testudo, (tes-tī'do). [The Latin name.]= Tortoise: an animal belonging to Chelouia, q.v.

Tetanus, (tet'a-nus). [Gk. teino, I stretch.] 1. A general term for a convulsive affection of the nuscles of volition. 2 . = Locked-jaw: an affiection of the muscles of the lower jaw which prevents mastication and swallowing. Tethys, (té'this). [Classical.] A star.
Tetra- (tet'ra). [Gk. tetra-, four.] A prefix implying four.
Tetrabranchiata, (tet-1'a-brang-ki-̄̄'ta). [Gk. tetra-, four; bragehia, gill.] Molluses having four gills, a less bighly organised division of Cephalopoda, lhaving numerous arins, but no suckers or ink-bag.
Tetrachlcrides = Compounds of four atoms of chlorine with one atom of a metal.
Tetracrylicacid $=\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{O}_{2}=$ Solid crotonic acid. Tetrad, (tet'rad). [Gk. tetra, four.] A chemical element, one atom of which is equivalent, in combination, to four atoms of hydrogen.
Tetradecapoda, (tet-ra-de-kap’o-da). [Tetra and Decapoda, q.v.] De Blainville's term for Amphipoda and Isopoda.
Tetradymite, (tet-rad'i-mit). [Gk. tetradymos, fourfold.] A mineral, chiefly telluride of bismuth and sulphur.
Te tragon, (tet'ra-gon). [Gk. telra-, four: gonia, angle.] A four-cornered figure: especially a square.
Tetragoniaceæ,(tet-ra-gon-i-ièse-è). [Tel? $a$ gonia, the typical genus. ] $=$ Aizoons: lierbs, with succulent Jeaves, belonging to


Tetringous.
Ficoidales.

Tetragonolepis, (tet-ra-gon-ol'e-pis). [ Gk tetra, four; gonia, angle; lepis, scale.] A ganoid fish found fossil in Lias rocks.
Tetrahedron, (tet-ra-hédron). [Gk. tetra-, four: hedra, face.] A solid figure bounded by four triangular surfaces.
Tetrao, ( tet'ra- $^{\mathbf{u}}$ ). [The Greek name.] = Grouse: a bird, the type of Tetraonidre, q.v.
Tetraonidæ,(tct-ra-on'i-dē). [Tetrao, q.v.: Gk. eidos,


Tetrahedron. form.] A family of birds belonging to Rasores, including the grouse, ptarmigan, \&c.
Tetratomic. $v$, Tctrads.

Tetryl, (tet'ril). [Tetrylic, q.v.] $=\mathrm{C}_{8} \mathrm{H}_{18}=$ 13utyl = Ditetryl: a liquid hydrocarbon obtained by the distillation of coal, and from 1otassic valcrare, dec.
Tetrylene, (tet'ri-lēn). [Tetrylic, $7 . v.]=\mathrm{C}_{4} \mathrm{TH}_{8}$ $=$ Butylene $=$ Oil gas: a gaseous hydrocanbon of the Olefine scries, first obtained by the distillation of oil.
Tetrylia, (tet-rīili-a). [Tetrylic, q.v.] $=\mathrm{C}_{4} \mathrm{H}_{11} \mathrm{~N}$. an alkaline base obtained from tetryl alcolol: Tetrylic, (te-trililik). A new name for butylic.
Teucrium, (tü'cri-um). [Teucer.]=Germander: an herb belonging to Lamiacere. T' seorodonia =Wood sage.
Teuthidæ, (tū'thi-dē). [Gk. teuthis, sleevefish; cillos, form.] Calamaries: a sub-division of Sepiadæ.
Textile, (teks'til). [Textilis, the Latin word.] Woven. T. fabries: cotton, linen, woollon, and other cloths formed by weaving.
Thalamifloræ, (thal-a-mi-fīo'rē). [Thalamus, $q . v$.$] Plants having the stamens free from$ the calyx and generally inserted on a receptacle or disc.
Thalamus, (thal'a-mus). [Gk. thalamos, bridal chamber.] The portion of a flower stem from which the calyx, corolla, \&cc., grow out.
Thalassicolla, (thal-a-sik'ol-a).' [Gk. thalassa, sea; liolla, glue.]=Transparent, colourless, gelatinous masses, found floating in sea water, belonging to Protozoa.
Thalictrum, (thal-ik'trum). [Thatiktron, the Greek name.] An herb belonging to Ranunculacer.
Thallious, (thal'li-us). [Thallium, q.v.] Related to thallium, $q . v$.
Thallium, (thal'li-um). [Gk. thallos, a green twig.] $=T y^{\prime}$ : a heavy lead-like, diamaguetic metal, named from a brilliant green line in its spectrum; found in iron pyrites.
Thallogens, (thal'lō-jenz). [Thallus, 2.v.] $=$ Fungi, lichens, \&c.: flowerless plants, of cellular structure, having no proper stenı.
Thallophytes, (thal-lū-fi'tēz). [Gk. thallos, green twig; phyton, plant.] Cryptogamons plants in which the stem and foliage are not distinct.
Thallus, (thal'lus). [The Latin word.] The portion of a flowerless plant which produces the reproductive organs.
Thanatophidia, (than-a-to-fid'i-a). [Gk. thancatos, death; Ophidia, q.v.] Poisonous snakes of India.
Thanet beds, (than'et). [Isle of Thanet.] The lowest of the Lower Eocene strata, resting on the chalk.
Thapsia, (thap'si-a). [Gk. thapto, I bury.]= Dcadly carrot: a plant belonging to Apiacers. Thaumatrope, (thaw'ma-trōp). [Gk. thiurma, wonder; tropeo, I turn.] An optical apparatus, in which a number of rignres pass rapidly before the eye, and appear like one in which the parts arc in motion.
Thaumops. [Gk. thamnops, strange face.] An amphipod crustacean, discovered in 1873.
Thea, (te'a). [Tsai, the Chinese name.]=Teaplant: a plant belonging to Ternstromiacer.
Thebaia $=\mathrm{C}_{19} \mathrm{HI}_{21} \mathrm{NO}_{3}=$ l'aramornhia: an alka- $^{\prime}$
line, poisonous, crystalline base, obtained from opium.
Thebit. A crater, 32 miles in diameter, in the Moon.
Theca, (thēka). [Gk. theke, sheath.] 1. A pteropod animal, known by fossil remains in Silnrian rocks. 2. In ferns=Sporanginm: the case containing the spores; generally a strong fibrous case enclosing a soft body.
Thecaphora, (thē-kaf'ō-ra). [Gk. thehe, sheatl; phoreo, I bear.]=Sertularicle, q.v.: a subdivision of Hydrozoa.
Thecidium, ( thē-sid'i-ınn ). [Gk. tnekidion, small sheath.] A molluscons animal, known by fossil remains in Trias rocks.
Thecodont, (thek'ö-dont). [Gk. theke, case; oclous, tooth.] T. teeth: teeth that are fixed in alveoli or sockets.
Thecodontosaurus, (thek-o-don-tō-sau'rus ). [Thecodont, q.v.; Gk. sauๆ $\alpha$, lizard.] A reptile, known only by fossil remains found in Triassic rocks; named from its thecodont teeth.
Theine, (thēin). [Thea, q.v.]=Caffeine, q.v. Thelphusidæ, (thel-fī'si-dē). [Thelplıusa, the typical genus; eidos, form.] A family of crab-like animals belonging to Brachyura.
Thenard, (tã'nàrd). [M. Thenard.] T.'s blue: a pigment deriving its colour from cobalt.


Theobroma, (thē-o-brō'ma). [Gk, theos, god; broma, food.] A tree belonging to Sterculiaceæ, from which cocoa is obtained. T. cacao $=$ Chocolate nut tree.
Theobromine, (the-o-brōmin). [Theobroma, $q . v . j=\mathrm{C}_{7} \mathrm{H}_{8} \mathrm{~N}_{4} \mathrm{O}_{2}$ : an alkaline base found in chocolate.
Theodolite, (thē-od'ō-lït). the measurement of horizontal angles, consisting essentially of a telescope mounted so as to move on a pivot both horizontally and vertically.
Theophilus. A crater, $6 t$ miles in diameter; in the Moon.
Theorem, (the'ō-rem). In nathematics, a truth which is proved by reference to already admittcal An instrument for
 truths.
Thermal, (ther'mal). [Gk. therme, heat.] Relating to heat. T'. unit: in Britain, the quantity of heat required to raise one pound of water from $0^{\circ}$ to $1^{\circ}$ centigrade; in Frauce, the quantity required to raise one kilogramme of water the same.
Thermo-, (ther'mō). [Gk, thermos, hcatcd.] A prefix implying some relation to heat.
Thermochrosis, (ther-mō-krōs'is). [Gk. ther mo, heated; chros, colour.] $=$ Heat tint: coloration by heat.

Thermo-dynamics, (ther-mō-dI-nam'iks.) [Thermo and Dynamics, q.v.] The science of the relations of heat and work.
Thermo-electric,(ther-mū-e-lek'trik). [Thermo and Electric, q.v.] Related to thermo-clectricity. T1. current: produced when two metals having different capacities for heat are joined, and warmed at one end while the opposite end is cooled. T. battery: a number of thermo-electric couples. T. series: metals arranged in order of their capacity to generate a thermo-electric current whou heated.
Thermo-electricity, ( thicr-mō-e-lek-tris'i-ti). [Thermo and Electricity, q.v.] Electricity generated by the action of heat, or derived from lieat.
Thermograph, (ther'mō-graf). [Thermo, q.v.; Gk. grapho, I write.] A record, usually automatic, of the variations of temperature. Thermometer, (ther-mom'e-ter). [Thermos, heated; Gk. metron, measmre.] An instrument for measuring the rise and fall of temperature, usually by means of the expausions and contractions of mercury, as indicated by the rise and fall of a fine columu of the metal in a glass tube. Maximum and minimum T'.: one which registers the highest and lowest temperatures in a given period. Differential T', v. Differential thermometer. Breguet's $T$, v. Breguet's thermometer.

Thermometric, (ther-mō-met'rik). [Thermometer, $q . v$.$] Related to the Thermo-$ thermometer: $T$. seales, v. Cel- ineter. sius, Centigrade, Fahrenheit, and Reaumur. Thermopile, (ther'mō-pil). [Thermo, q.v., and Pile.] $=$ Thermo-electric battery, q.v.
Thermopegology, (ther-mō-pē-gol'ó-ji). [Gk. thermos, hot; pege, spring; logos, discourse.] =Science of the phenomena of hot springs, geysers, ďc.
Thiacetic acid, (thī-a-sétilk). [Gk. theion, sulphur; Acetic, ?.v.] $=\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{OS}$ : a liquid obtained by the action of smlphide of phosphorus on acetic acid.
Thialdine, (thī'al-din). [Gk. theion, sulphur.] $=\mathrm{C}_{6} \mathrm{H}_{13} \mathrm{NS}_{2}$ : an alkaline base obtained by the action of sulphuretted hydrogen on aldeliyde of ammonia.
Thigh, (thī). [Theoh, the A.-S. word.] The upper portion of the leg, above the knee.
Thio- (thifo). [Gk. theion, sulphure] A prefix implying the presence of sulphur as an important constituent of a compound.
Thiobenzol, (thì- $\overline{-}$-ben'zol). [Thio and Benzol, $q . v.]=3 \mathrm{C}_{7} \mathrm{H}_{6} \mathrm{~S}=$ Benzoyl hydride in which the oxygen has been replaced by sulphur.
Thioformic acid, (thī-ō-for'mik). [Thio and Formic, q.v.] $=\mathrm{CH}_{2} \mathrm{SO}$ : formic acid in which part of the oxygen has been replaced by sulphur.
Third, In music, the interval between auy note and the one two notes higher. Mrajor $T^{\prime}$. =Two whole tones. Minor T'=A tone and a half; e.g., from A to C is a minor third; from C to E is a major third.

Thistle, (this'l). [Thistel, tho A.-S. word.] $=$ Carduus: a plant belonging to Asteracer. Collon T. $=$ Onopordon, Plume T. =Cuicus. Sow T. $=$ Sonelnis. Star T. $=$ Centaurca calcitrapa.
Thlaspi, (thlas'pi). [Gk. theto, I compress. ] = Pemuy Cress, an herb, bclouging to Brassicacea. T, arvense


Thistle. $=$ Mithridate mustard.
Thomson's electrometer. [Sir W. Thomson.] A combination of a Leyden jar and a suspended needle, the deflection of which is the measure of clectrical tension.
Thomson's galvanometer, Its indications are given by reflection on a graduated scale, of a ray of light.
Thoracie duct, (thō-raisilk). [Thorax, q.v.] The main trunk of the lymphatic system, a large tube in front of the back bone.
Thorax, (thō'raks). [Gk. thorax, breast-plate.] 1. In insects, the three segments supporting the leg. 2. $=$ The chest
Thorina, (thō-rínn). [Thorite, q.v.] $=\mathrm{Th}_{2}=$ Dioxide of thorinum.
Thorinum, (thö-ri'num). [Thorina, q.v:] =Thir: a rare metal obtained from thorite; also called Thorinm.
Thorite, (thō'rīt). [Thor, a Norwegian deity.] A resinous mineral, from whieh thorinum is obtained.
Thorn, (thorn). [The A.-S. name.] A general term for hawthorn and white thorn. v. Crategus. T. apple=Datura. T. bach=Raia clavata: a fish.
Thorough-base. A method of writing a harmony, in which the notes of one part only are written, the relations of the other parts to this base
 bing expressed by figures.
Thousand-legs = Millipcdes, q.v.
Thread, (thred). [Thood, the A.-S. name.] T. cells: thread-like stinging processes found in Hydrozoa, \&c. T. worms = Nematoidea, q.v. T. of screw: the projecting worm-like portion.
Three-fourth oxides, Of the type $\mathrm{H}_{3} \mathrm{O}_{4}$ : in which threo atoms of a metal combine with four atoms of oxygen.
Three, Rule of = Proportion. An aritlmetical process by which the fourth of a series of four proportional numbers is fonnd when the other threo are given.
Thrift, (thrift) = Armeria maritima: an lecrb belonging to Plumbaginacere.
Thrips, (thrips). An inscet, the type of Pliysopoda, q.v. =Thysanoptera.
Throstle, (thros'1). [1. The $\Lambda .-$ S. word; 2.
Named from its sound when working.]=

Song-thrush $=$ Turdus musicus. T. fiame $=$ Water-spinning frame.
Throttle valve. A valve working in a pipe, so as to regulate the quantity of steam, water \&uc., passing through in a given time
Throw= liault, q.v.
Thrush, (thrush). [Thrysce, the A.-S. name.] $=$ Turdus. a small bird belonging to Merulidx. Song T. = Turdus missicus; also called Throstlo. T. jungus=Oidium albicans: found in infuntile disease of the thrush.
Thrutchers, Anxiliary ligh pres-
 sure nou-condensing engine.
Thuban = a Draconis: formerly the brightest star in the constellation, now of only third magnitude. Some 5000 years since it was the pole-star.
Thuja, (thū'ja). [Glk. thyon, odonr.] A trec belonging to Conifera; also called Arbor Vitae.
Thumb, (thum). [Thuma, the A.-S. word.] = Pollex: opposable in man, monkeys, and lemurs.
Thunder, (thun'der). [The A.-S. word.] An explosive sound sometimes following lightning.
Thuringite. An ore of iron.
Thuya, (thū'ya) =Thuja, q.v.
Thuytes, (thi'tēz). [Thu], q.v.]=Thuites: a coniferous plant, known by fossil remains found in Oolitic rocks.
Thwaites' fluid. For preserving animal substances: a compound of water, aleohol, creosote, and chalk.
Thylacine, (thi'la-sin). [Gk. thylakos, pouch; kyon, dog.] The most carnivorous of marsupialian animals. T. cynocephalus=Tasmanian wolf.
Thylacotherium, (thī-la-kō-the'ri-um) =Amphitherium: an extinct maruspial animal.
Thymallus. A salmon-like fish belonging to Salmonidæ. T. vulgaris=Grayling.
Thyme, (tīm). [Thymus, q.v.]=Thymus, g.v. Oil of T.: a compound of thymol and thymene, $q \cdot v$.
Thymelaceæ, ( tī-me-lā'se-ē). [ Thymelæa= Daphne.]=Daphnads: shrubs, with caustic bark, belouging to Daphnales.
Thymene, (ti'mén). [Thymus, q.v.] $=\mathrm{C}_{10} \mathrm{H}_{14}$ : a solid crystalline hydrocarbou found in oil of thyme.
Thymol, (ti'mol). [Thymus, q.v.] =Oxidised thymene $=\mathrm{C}_{10} \mathrm{H}_{14} \mathrm{O} . \quad v$. Thymene.
Thymus, (ti'mus). [The Greek name.]=Thyme: a small fragrant herb, belonging to Lamiacea. T. gland: at tho base of the heart; gradually disappears with age.
Thyroid, (this'roid). [Gk. thyrr, door'; cidos, form.] T. gland: below the Iaryux, the use of which is not clearly known. T. cartilaye: a V-shaped piece of gristle partially enclosing tho glottis, and attached to the top of the windpipe: also callad Adam's apple.
Thysanoptera, (thi-san-op'te-1: ). [Gk. thy-
sanos, fringe; pteron, wing.]=Thrips: minute insects, forming a sub-division of Mandibulata.
Thysanura, (thī-sa-nūíra). [Gk. thysanos, fringe; ourc, tail.] Anetabolous insects, with scaly bodies, biting jaws, and no wings; named from liaving fringed appendages.
Tibia, (tib'i-a). [The Latin name.] The shin-bone.
Ticks, (tiks). [Tique, the French name.] Small spider-like animals belonging to Trachearia.
Tidal air. The air which passes in and out in breathing $=$ about 25 cub. in. at each breathing. Tides. (tidz). [Tid, the A.-S. name.] Movements by which the level of the sea is constantly changing, rising in one place and falling in another. Neap T. = Low tides. Spring $T=$ High tides.
Tiger, (ti'ger). [Tigris, the Latin name.] $=$ Felis tigris: a carnivorous animal belonging to Felidæ, q.v. Camel T. = Maneless lion. T. beetles=Cicindelidæ: a family of insects belonging to Coleoptera. T. bittern=Tigrisoma, $q . v . T$. sharks=A variety of the shark, found near Norfolk Island.
Tigrisoma, (tī-gri-sō'ma). [L. Tigris, tiger; Gk. soma, body.]=Tiger-bittern. A bird belonging to Ardeidæ.
Tiles, (tilz). [L. tegula, roofing-tile.] Thin plates of baked clay: used for roufs and pavements, \&c.
Tilestones. Beds of sandstones and grits, belonging to Upper Ludlow formations.
Tilia, (til'i-a). [The Latin name.]=Lime-tree $=$ Linden: a tree, the type of Tiliacea.
Tiliaceæ, (til-i-z̄'se-ē). [Tilia, q.v.]=Lindenblooms: shrubs and trees, with tough inner bark, belonging to Malvales.
Till, (til). A tough, stony, unstratified clay rock, characteristic of the Lower Drift, usually inland: implying the existence of intense cold at the time of formation.
Tillandsia, (til-land'si-a). [Prof. Tillands, of Sweden.] A plant belonging to Bromeliaceæ. T. utriculata $=$ Wild pine of Jamaica.

Tilt. T. hammer: a large hammer, tilted up by machinery. T. steel $=$ F'orged steel $=$ Hammered steel.
Timber, (tim'ber). [Timbor, the A.-I. name.] Kinds of $T$. : planks, 11 inches wide; deals, 9 inches wide; battens, 7 inches wide.
Timbre, (tim'br). [The French word.] The peculiar quality of a note, which distinguishes any given note on one instrument from the same note on another.
Time, (tim). [Tima, the A.-S. word.] Sidereal $T .:$ reckoned with reference to the position of the first point of Aries. Solar T.: 1. Apparent S. $T_{:}$: reckoned with reference to the position of actual Sun; 2. Mean S. T.: reckoned with reference to the position of Mean Sun. T. ball: one which is let fall, down a staff, at some observatories, usually at 1 p.M., as a standard of time. T. measure, $v$. Tables. T. fuze: a tube filled with nitre, gunpowder, \&c., which burns at the rate of 1 inch in 5 seconds, so that a shell can be exploded at any given time after discharge. Timorese. An Occanic race.

Timothy-grass. [Mr. Timothy Hanson.] $=$ Phlemm pratense.
Tin, (tin). [The A.-S. word.] =Sniv: one of the Silicon-group of elements ; a soft white, brilliant, malleable metal, much used as a protective coating for more oxidisable metals, and as an ingredient in pewter, bell-metal, bronze, ©c. Alloys of T.: Britanuia metal, pewter, Queen's metal, solder, bronze, \&c. T. pyrites=Tin ore : chiefly sulphide of tin, with copper and iron.
Tinca, (tin'ka). A fish belonging to Cyprinidx. T. vulgaris=Tench.

Tincal, (ting'kal). [Tingkal, the Malay name.] $=$ Borax, q.v.
Tinctures, (ting'tūrz). [Tinctura, the Latin word.] Coloured solutions of animal and vegetable principles.
Tinnunculus,(tin-nung'kū-lus). A bird belonging to Falconidæ. T. alaudarius=Kestrel.
Tint, (tint). [L. tinctus, tinged.] Intensity of colour. cf. Hue.
Tipulidæ, (tip-ū̀li-dè). [Tipula, the typical genus; Gk, eidos, form.] = Crane-fies: a family of insects belonging to Diptera.
Titania, (ti-tā'ni-a). A satellite of Uranus.
Titanic acid, (ti-tan'ik). [Titanium, q.v.]= $\mathrm{TiO}_{2}$ : peroxide of titanium; also called Rutile and Titanite.
Titanite, (tī'tan-it). A mineral, composed chiefly of titanic acid; also called Rutile.
Titanium, (ti-tā'ni-um) $=$ Ti: one of the silicon group of elements. A rare metal.
Tit. T. lark=Anthus pratenisis: a lark-like bird; also called Meadow pipit. T. mouse $=$ Parus : a bird, the type of Paridx. T. voarbler=Sylvicola minuta.
Tits=Paridæ, $q . v$.
Toad, (tōd). [Tadie, the A.-S. word.]=Bufo $=$ Rana bufo: a small amphibious animal, belonging to Batrachia. Great $T .=$ Surinam $T .=$ Pipa Americana. Indian T. =Glyphoglossus, q.v. T. flax=Linaria, q.v. T. stools $=$ Hymenomycetes, q.v.
Toads=Bufonidæ. A family of amphibous animals, belonging to Batrachia.
Toad's-eye tin. A variety of wood-tin; found in small spherical masses.
Tobacco, (tō-bak'kō). [Tabaco, the Indian name.] Foliage of Nicotiana, used for smoking; has narcotic properties. Garden $T .=$ Arnica montana. Indian $T .=$ Cannabis Iudica. Powdered T. $=$ Snuff.
Toddy, (tōd'di). A fermenting drink: the sweet juice of the cocoa-nut trees. T. bird= Baya sparrow; found in India and Ceylon.
Toe, (tō). Great T. = Hallux.
Toggle-joint, ( $\operatorname{tog}^{1}$ 1). Knee-joint: a bar jointed in the middle.
Toise. v. Length.
Tolmen, (tol'men). [Celt. daul, table; maen, stone.]=Dolmen, q.v.
Toluic acid, (tol'彳亍-ik). [Toluol, q.v.]= $\mathrm{C}_{8} \mathrm{H}_{8} \mathrm{O}_{2}$; also called Toluylic acid. Toluidine $=$ Benzylamine $=$ Toluylia, q.v.

Toluol, $\left(\right.$ tol $\left.^{\prime} \hat{i}-01\right)=\mathrm{C}_{7} \mathrm{II}_{8}=$ Benzoene $=$
 Retinaphtha: a liquid hydrocarbon obtained from coal-tar.

Togglejoint.

Toluylia, (tol-ū-il'i-a). [Toluol, q.v.] $=\mathrm{C}_{7} \mathrm{H}_{9} \mathrm{~N}$ =Toluidine: a fusiblo crystallino solid, ono of the anilino bases.
Tolyl=Benzyl, q.v.
Tomatoes, (tō-ma'tōz). Truit of Solanum lycopcrsicum; also called Love-apples.
Tomentose, (to-men'tōs). [L. tomentum, stuffing of a cushion.] Downy: covcred with hairs.
Ton, (tun). [L. tonna, large cask.] $1=20$ hundred weight $=2240 \mathrm{lbs}$ a a voirdupoise. 2. $\Lambda$ measurement of the capacity of a vessel for cargo $=40$ cubic feet.
Tone, (tōn). [Gk. tonos, a sound.] The interval between one musical note and the next above or below it. Harmonic T., v. Harmonic toncs. Over T., $v$. Overtones. SemiT. =Half a tone; e.g., the interval between B and C, and between E and F.
Tones, 1, v. Tone. 2. Colours mixed with white.
Tongue, (tung). [Tunge, the A.-S. word.] A very sensitive muscular extensilo body at the base of the mouth in man: the chief means of speech; used also for taste. In some frogs fastened ouly to the front of the mouth; in some birds horny; and in some fishes covered with teeth. Ox T. $=$ Helminthia. Snake's $T .=$ Ophioglossum.
Tonic, (ton'ik). [Tonikos, the Greek word.] 1. =Key-note: the chief note of a musical seale. 2. A medicine which strengthens.
Tonka bean=Tonquin bean, $q . v$.
Tonquin bean =Dipterix odorata=Coumaroma odorata.
Tonsils, (ton'silz). [Tonsillce, the Latin word.] Two glands at the back of the moutlr, near the fauces.
Tooth, (töoth ). [Todh, the A.-S. word.] Singular of teeth, q.v. T. wort: Lathræa, q.v. Top. T. shells=Turbinidæ, $q . v$.
Topaz, (tō'paz). [Topazos, a Rcd Sea island.] A mineral substance, chiefly silicate of alumina, crystallising in rhombs. Blue $T .=$ Brazilian sapphire. Crimson T. = Topaza pella: a humming bird. False T. =Citrine, q.v. T. group of minerats: includes topaz, andalusite, beryl, tourmaline, and olivine.
Topography, (tō-pog'ra-fi). [Gk. topos, place; grapho, I write.] Description of places, such as towns, villages, castles, \&c., as distinct from geography, q.v.
Toque=Macacus: a monkey named from having a cap of hair.
Tor, (tor). [The A.-S. word.] A local west of England term for a large block of rock which has assumed some special shape owing to the action of the weather.
Tordylium, (tor-dil'i-unn). [Tordylion, the Greek namo.]=Hart-wort: a plant helonging to Apiacer.
Torilis, (to-rílis). Hedge-parslcy: a plant belonging to Apiacere.
Tornado, (tor-n̄̄àdō). [Sp. tomzada, return.] A whirlwind of sliort duration, and usually covering only a limited arei.
Torpedo, (tor-pédō). 1. Au apparatus for ex-
ploding under water. 2. = Raia torpedo: a fish belonging to Raiidæ, which has the property of giving electric shocks.
Torricelli's experiment, (tor-ri-chel'liz). [Prof.
Torricelli.] The in- Torpedo, or Cramp.fish. version in mercury of a tube filled with mercury, when the column of mercury falls until its weight is equal to the pressure of the air without.
Torricellian vacuum, (tor-ri-ehel'li-an). [Prof. Turricelli.] The vacuum in the upper part of the tube, when the above experiment is tried: partially filled with the vapour of mercury.
Torrid, (tor'rid). [L. torridues, dried up.] Hot:
parched. T. zone: between the tropics, $v$.
Zones.
Torsion, (taurshun). [L. torqueo, I twist.] Force of twisting. T. balance: used to measure the intensity of magnetic, electric, \&r., attractions and repulsions; e.g., a magnetised needle is moved by twisting its suspending thread to the right or left, and the anount of torsion required is the measure of the intensity of the attraction or repulsion to be overcome.
Torsk, ( taursk ) =
Brosmius: a cod-like
 fish belonging to Gadidæ.
Tortoise, (tor'tis). [L. tor'tus, twisted.]=Testudo: an animal belonging to Chelonia, q.v. Box T: =Testudo Carolina. Mrucl $T$. = Kinosternon Pennsylvanicnm. Lettered T. = Emys scripta. T. encrinite


Tortoise. =Marsupites: crinoidca found in chalk.
Tortoises. Land T.: Testudinidæ, Mud T.= Soft T.=Trionycide: carnivorous fresh-water tortoises.
Tortoise-shell. Horny plates: modifications of skin in tortoises. T. butter fly $=$ Vanessa.
Tortrix, (tanr'triks). 1. A snake having rudinentary hind limbs, the type of the family Tortricidæ. 2. A moth, of which the hazel moth and oak moth are examples.
Torula, (tor'ū-la). [L. torulus, a small twisted fillet.] A microscopic fungus causing mouldiness, belonging to Coniomycetes. T. casei= Cheeso mould.
Torvulæ=Mycoderma, q.v.
Torus, (tō'rus). [L. torus, swclling.] 1. Receptacle, q.v. 2. A moulding.
Total. T. reftection: an example of refraction, when the ray is refracted back again through the samo medinm. v. Critical angle.
Totipalmes, ( $t \overline{0}-\mathrm{ti}-\mathrm{pin} \mathrm{m}^{\prime} \mathrm{c} \mathrm{z}$ ). [ L. totus, all: palna, palm of hand.] A general term for birld whoso tocs aro all connected ly a memlurane: includes cormorants, pelicans, dic., and forms a sub-division of Natatores.

Toucan, ( toókan). [The Spanish name.] $=$ Rhamphastus: a bird, with very large beak, belonging to Scansores.
Toucana,(tüó-kīna). [Latin form of Toucan, q.v.] = The American Goose: a small constellation near the south pole, of which Achernar


Toucin. is the chief star.
Touch, (tnch). [Toucher, the French word.] Sensation of contact, of which the skin is the chief organ. T. anzzals, v. Oken. T. paper: which burns slowly from being dipped in a solution of nitre.
Touch-me-not=Impatiens noli-me-tangere; a sensitive plant.
Touracou, (töó-rākō). = Plaintain eater: an African bird whose red feathers give to water a rose colour.
Tourmaline, (tōr'ma-lin). [Tounnamal, the Cingalese name.] A mineral of the topaz group, chiefly a silicate of alumina, iron, \&cc.: when pure brilliantly transparent; it absorbs the ordinary ray of a doubly-refracted ray of light. Black $T$. $=$ Schorl. Blue $T$. $=$ Indicolite.
Tournefourt's classification of plants (1684).
According to the Corolla.
Apetalous.
Apetale proper.
Amentaceæ.

## Petalous.

Monopetalous.
Polypetalous.
Tourniquet, (toodr'ini-ket). [The Frenclı namc.] A bandage applied to prevent the flow of blood through an artery, as in surgical operations. Hydruulic T., v. Hydraulic tourniquet. Tow,(tō). [The A.-S. word.] Coarse hemp or flax. Toxodon, (toks'ō-don). [Gk. toxon, bow; odous, tooth.] An animal, known only by fossil remains, supposed to connect Rodentia with Pachydermata and Cetacea by possessing some of the characteristics of each; the type of Toxodontia.
Toxodontia, (toks-ō-don'shi-a). [Toxodon, q.v.] Large fossil ungulate animals, known by fossil remains found in Pliocene rocks.
Toxotes, (toks'o-tēz). [Gk. toxon, bow.] = Archer-fish, q.v.
 small beam.] Cartilaginous bars in the skull, when in the embryo coudition, enclosing the "Turkish saddle."
Tracery, (tria'ser-i). Ornamental work in the head of a Gothic window, door, pancl, de.
Trachea, (trak'e-ia). [Gks. truehea, wiudpipe.] $=$ Windpipe $=$ Air tube; in higher animals the tube leading to the lungs; in insects the tubes conveying air throughout the body.
Tracheal animals. Okelr's term for insects.
Trachearia, (trak-e-írí-a). [Gk. trachect, windpipe.] A primary division of Arachnida, including mites, ticks, icc., which respiro generally by means of trachero.
Tracheata, (trak-ce-a'ta). [Gk, trachece, wind-
pipe.] A sub-division of Arthropoda, including Insects, Myriapoda, and Araclnnida.
Tracheotomy, (trak-u-ot'om-i). [Trachca, $q . v$.;
Gk. tome, cutting.] In surgcry a cutting into the trachea.
Trachymedusæ, ( trak-i-me-dū̄sē ). [Gk. trachys, rough; Medusa, q.v.] A sub-division of Hydrozoa, $q . v$.
Trachyte, (tràkit). [Gk, trachys, rough.] A coarse volcanic rock, chiefly fclspar, lcss compact than porphyry.
Trachypterus, (trak-ip'ter-us). [Gk. trachys, rough; pteron, fin. ] T.bogmarus = Dcal fish, q.v. Trachytic rocks, (tra-kit'ik). [Trachyte, q.v.] A division of trappean or volcanic rocks, somewhat resembling granite, compound chiefly of silica.
Track=Spoor. T. discovered animals=Lithichnozoa, $q$.v.
Trade-winds, Constant winds, always blowing in the same direction. North T. TV. between $9^{\circ}$ and $30^{\circ}$ in Atlantic; between $9^{\circ}$ and $26^{\circ}$ in Pacific. South T.W. between $4^{\circ}$ and $22^{\circ}$ in Atlantic; between $4^{\circ}$ and $23^{\circ}$ in Pacific.
Tragacanth, (trag'a-kauth). [Gk. tragos, goat; akiantha, thorn.] A gum obtained from the plant astragalus; also called Gum-dragon and Bassorin.
Tragopogon, (tra-go-pōgon). [Gk, tragos, goat; pogon, beard.]=Goat's beard: a milky herb belonging to Cichoraceæ. T. porrifolius= Salsify.
Tragulidæ, (trag-ki'li-dệ). [Gk. tragos, goat.] Extinct liornless mammalians.
Trammel, (tram'ml). [F. trois, three; mailles, meshes.] A loose net of small meshes between two tighter nets of large meshes.
Tram-weavers=Labyrinthulæ, q.v.
Transcalent, (trans-kālent). [L. trans, across; ealor, heat.]=Diathermic: allowing the passage of heat.
Transcendental. A term used in mathematics to describe problems, for the solution of which the ordinary methods of calculation are inapplicable.
Transit,(tran'sit). [L.Transitus, apassing over.] The passage of in inferior planet across the disc of the sun, when in inferior conjunction: observed especially with a view to the measurement of the distance of the sun from the earth. T. instrument: an apparatus used for the observation of transits.
Transition. T. rocks: those connecting Primary and Secondary. Below Carboniferous and Old Red Sandstone: also called Grauwacke and Silurian.
Translucent, (trans-lī'sent). [L, trans, across; luceo, I shine.] Permitting the passage of light, but not of optical images, as with oiled paper and ground glass.
Transoms, (tran'somz). [L. transenna, a rope.] Cross - pieces: horizontal bars in a window, at. a ship's stern, \&cc. T. stern =Square stern,
Transparent=Diaphanous: allowing light to pass through, so that the form of ubjects can be discernce.

$a, a, a$, Transoms.

Trap, (trap). [Sw. trappa, stair.]=Greenstone: an ancient volcanic rock, a compound of felspar and hornblcude=Lava that has been injected.
Trap-door spider. A burrowing spider.
Trapa, ( trápa)=Water caltrops: an aquatic plant belonging to Onagracex.
Trapezium, (tra-pēzzi-um). [The Latin name.] Any plane figure formed by four straight lines: used only when it has no regular form, none of the sides being parallel.


Trapezium.
Trapezoid, (trap'é-zoid). [Trapezium, q.v.; Gk. eidos, form.] A planc figure formed by four straight lines, two of which are parallel.
Trapezohedron, (trap-ē-zōhēd'ron). [Trapezium, q.v.; Gk. hedron, face.] A solid figure formed by
 twenty-four equal trapeziums.
Trappean rocks, (trap'e-an). [Trap, q.v.] Unstratified rocks, includiug basalt, greenstone, porphyry, \&c. = Volcanic rocks.
Trass, (tras). [Tarrass, the German word.] A stratum of volcanic deposit resembling puzzuolana.
Traveller's joy $=$ Clematis, $q . v$.
Traverse sailing. $v$. Sailing.
Travertin, (trav'er-tin). [The French word.]
Limestone deposited from calcareous springs.
Trawl, (trawl). A large bag net, dragged along
the bottom of the water.
Treacle, ( trē̃ $^{-} \mathrm{kl}$ ) $=$ Molasses, q.v. T. mustarl $=$ Erysimum, $q . v$.
Tread, (tred) =Cicatricula, q.v.
Tree, (trē). [Treo, the A.-S. name.] A plant of large size, having a perennial stem or trunk; also considered as a colony of plants. Cotton $T:=$ Gossypium, q.v. Cotton T. of India $=$ Bombax. Fire T. $=$ Nuytia, q.v. Grass T. = Xanthorrhæa, q.v. Gium T. = Eucalyptus. Hand $T=$ Cheirostemon plata noides. Lead $T=$ Arbor Saturni, $v$. Lead tree. Mammoth T., v. Mammoth tree. Mango $T_{\bullet}=$ Mangifera Indica. Palm Ti, v. Pal111aceæ. T, climber=Anabas, q.v. T. . crab $=$ Birgus, q.v. T. fern=Cyathea. T. frog= Hyla, q.v., íound especially in S. America: adapted to tree-life by the digits ending in suckers. T. grasshoper = Meconema varia. Tr. kangurvoo =Phalangista, Cuscus, and other genera. T. mallovo=Lavatera, q.v. T. nails: long wooden bolts used in shipbuilding, do. T. serpents=Leptophina, q.v. T. 火asp $=$ Vespa arborea.
Tree-like=Denüriform.
Tree--ink= =Denariform. Bind's foot: 1. =Ornithopus; 2. = Lotus. Hop T. $=$ Trefolimn procumbens.
Trefolium $=$ Trefoil $=$ Trifolium, $q . v$.
Trehalose $=$ Mycose, $q . v$.
Tremadoc slates, (trčima-dok). [T. in Carnarvonshire.] The uppermost division of tho Camhrian gronp.
Tremandracæ,(tric-man-drāse-ē). [Tremandra,
the typical genus.]= Pore-worts: slender lairy sllrubs with showy flowers, belonging to Sapindalcs.
Trematoda, (trē-ma-tớda). [Gk. trematodes, full of holes.] $=$ Trematodes =Flukes: animals belonging to Scolecida, having but one opening: a division of Sterclmintha, $q . v$.
Tremolite, (trem'ó-lit). (T'remola, in Switzerland.] A mineral of the Amphibole group, a white varicty of hornblende.
Trepan, (tre-pan'). [The Frencll word.] A surgical instrument used for the removal of a portion of bone.
Trepangs, (trē-paugz'). Animals belonging to Holothuridea; used for food.
Trephine, (tre-fēn'). [Trepan, 2.v.] A modification of the trcpan, $q . v$.
Tresses, Lady's $T:=$ Spiranthes autumnalis.
Trewiaceæ, (trồ-i-ü'sc-č). [Dr. Trew of Nuremburg.] Tropical plants belonging to Euphorbiacere, sometimes considered as a scparate order.
Tri- (trī). [L. tres, three.] A prefix implying three.
Triads, (triondz). [Tri, q.v.]=Triatomic $=$ Tervalent; chemical elements, one atom of which is equivalent to three atoms of hydrogen, boron, gold, thallium, \&c.
Triamides, (tri'a-midz). [Tri and Amides, q.v.] Compounds of three atoms of ammonia, in which the hydrogen is partly or wholly replaced.
Triammonias, ( trī-am-mō'ni-az). [Tri and Ammonia, q.v.]=Triatomic bases=Triamines: bases formed from triatomic alcohols.
Triangle, (tri-ang'gl). [Triungulum, the Latin word.] A figure formed by three straight lines, each intersecting both the others; which, if it were to revolve round one extremity of the base, would form a cone. Isosceles $T$. :
 sides are equal. Ratios of a T., v. Sine, Cosine, Tangent, Cotangent, Secant, Cosecant. Solution of " $T$., $v$. Solution.
Triangulum, ( tri-ang' $\bar{u}-1$ lum ), IThe Latin word.]=The Triangle: a small northern constellation.
Triangulum Australis=the Southern Triangle; a small constellation near the South Pole, having three bright stars.
Trias, (tri'as). [Gk. trics, triple.] $=$ Now Red Sandstone: a series of strata intermediate between the Carboniferons and Lias formations: divisihle into three groups, of which only the lighest and lowest are known in England. Upper T. $=$ Keuper. Niddle $T$. $=$ Muschelkalk. Lower $T=$ Bunter.
Trichechus,(tri'ke-kus). [Gk.tricheches, having laair.] Morsc, sea-cow, sca-horse, \&cc.; anaquattic inammalian animal, belonging to Plocidie. Trichina, (trik-i'na). [Gk. trichinos, hairy.] A microscopic parasitic worn, found in human muscles, belonging to Entozoa.
Trichiurus, ( trik-i-n'rns). [Gk. trichios, luiry; ouva, tail.]=Hair-tail: a fish bclonging to Trnioides.

Trichloridcs, (trî-klōríidz). [Tri and Chloride, $q . r$.] =Terchlorides: componnds of one atom of a metal with three atoms of chlorine.
Trichocephalus, (trik-ō-sef'a-lus). [Gk. thrix, hair; kephctle, head.] A nematoid worn.
Trichodesmium, ( trik-ō-dez'mi-ım ). [Gk. thrix, hair; desme, bundle.] A plant belonging to Algæ; also called Sea-dust.
Trichomes, (trik'ōmz). [Gk: trichoma, hairyness.] Hairs on roots, underground stems, bases of leaf-stalks, (cc.
Trichoptera, (trik-op'ter-a). [Gk. thrix, hair; pteron, wing.]=Caddis flies: name proposed for a new order, separated from Neuroptera.
Trichospermi, ('trik-ō-sper'mi). [Gk. therix, hair; spernec, seed.] Puff-balls, de.: fungi belonging to Gasteromycetes.
Trichotomy, (tri-kot'o-mi). [Gk. tricha, in three; temmo, I cut.] Continual division into threes. cf. Dichotomy.
Trichroism, (tri-krō'izm ). [Gk. tri, three; chroma, colour:] Having three colours, according to direction of view.
Triclinic, (tri-kli'nik). [Gk. tri, three; klino, I bend.] T. minerals have three axes, each oblique to the others.
Tricuspid, (tri-kus'pid). [L. tres, three; cuspis, point.] Three-pointed. T. valve: in the heart.
Tridymite, (trid'i-mit). A mineral, belonging to the quartz group, composed chiefly of silver.
Triesneter. A crater in Moon 20 miles in diameter.
Triethylic ether $=\mathrm{C}_{7} \mathrm{H}_{16} \mathrm{O}_{3}$ : a heavy aromatic fluid; a powerful awrsthetic.
Trifolium, (tri-fóli-um). [Tri, q.v.; L. folium, leaf.] =Trefoil, clover, dcc.: a small leerb belonging to Fabacer.
Triforium, (trii-fó'ri-um). [Tri, q.v.; L. foris, door.] A gallery in the side of the nave of a church.
Trigeminal nerves, (tri-jem'i-nal). [Tri, q.v.; L. gemini, double.] The fifth pair of cerebral uerves; large nerves supplying the jaws, de.
Trigla, (trig'1a)=Gurnard: a fish belonging to Loricati.
Trigonella, (tri-go-nel'la). [Gk. treis, three; gonia, angle. $]=$ Fenugreek: a plaut belonging to Leguminacere.
Trigonia, (tri-gō'ni-a). [Gk. treis, three; gonia, angle.] A molluscousanimal,shells of which are found in Cretaceous and Jurassic rocks.
Trigonicarpa, (tri-gon-i - kír'pa). [Gk. treis, three; gonia, angle; karpos, fruit.] Nuts of coniferous plants found fosrilised in coal.
Trigonometry,(trig ö-nom'e-tri). [Gk. treis, three; gonia,
 Trigonin costata angle; metron, measure.] Originally used for the measurement of triangles; now ased also for other mathematical calculations.

Trilliaccæ, ( tril-li-ī'se-ē ). [Trillium, the typicul genns.]=Parids: herbs with large flowors, forming a division of Dictyogens.
Trilobita, (tri-lob'i-ta). [Gl., treis, three; lobos, lobe.] = Trilobites: fossil crustaceans, of niany genera: three lobes and sessile eyes, may have had legs, and belonged to Isopoda; extinct since Primary period, the last being found in carboniferous rocks; e.g., asaphus, calymene, phacops, and trinucleus are trilobites.


Phacops caudatus.


Trinucleus fimbriatus.

Trimera, (tri-méra). [Gk. treis, three; meros, part.] Lady birds, \&c.: small beetles, belonging to Coleoptera.
Trimeresuri, A poisonous snake of India, belonging to Crotalidæ.
Trimetric, (tri-met'rik). [Gk. treis, three; metron, measure.] T'. crystals: those having three unequal angles.
Trimorphism, (tri-morf'izm). [Gk. treis, three; morphe, form.] Having three forms, as in some butterflies, crustacea, and plants. cf. Dimorphism.
Tringa, (tring'ga). Sand-piper: a bird belonging to Charadriadæ. T. canutus: knot-piper, belongs to Scolopacidæ.
Trinia, (trin'i-a). A plant belonging to Apiacea; also called Hone-wort.
Trinitrocellulose, (tri-ni-trō-sel'ū-lōs) = Guncotton, q.v.
Trinitroresorcin, (trī-nī-trō-re-sor'sin) $=0 \mathrm{xy}$ picric acid, q. $v$.
Trionycid $\neq$, (trī-d-nīsi-dē). [Trionyx, q.v.; Gk. eidos, form.] = Mud-turtles=Soft tortoises: fresh-water carnivorous.
Trionyx, (trī'ō-niks). [Gk.tri, three; onyx, claw.] Mud-turtle; a variety of the turtle. $v$. Chelonia. Tri-oxides: of the type $\mathrm{H}_{6} \mathrm{O}_{3}$; metallic auhydrides of strongly acid character.
Tripe de roche, [The Frencl name.]=Gyrophora: a lichen, also called Lecanora.
Triphane, (trī'fün). [Gk. triphanes, thtice.] A miveral, chiefly silicate of aluminum and lithium.
Triplicate ratio, (trip'li-kāt). [L. triplicatus, threefoll.] =Threefold: the ratio of the cubes of two numbers is the triplicate ratio of the numbers themselves.
Tripoli, (trip'ō-li). [Tripoli in Africa.] $=$ Mountain mcal =Infusorial earth: a siliceous stone composed of remains of microscopic plants.
Tripod of life. Term used by Bichat for brain, heart, and lungs.
Trisection, (trī-sek'shua ). [L. tres, three;
seetio, cutting.] Division into three equal portions.
Trisetum, (trī-sétum). [T」. tri, three; setrm, bristle.] Yellow oat: a variety of the oat.
Tristearin, (trī-stêrin). [Tri and Stearin, q.v.] =Natural stearin.
Tristichous, (tris'ti-kus). [Gk. treis, three; stichos, row. ] =Three-ranked; in threc rows.
Triticum, (trit'i-kum). [The Latin name.] = Wheat: a grass-plant belonging to Graminacea, from the seeds of which wheaten llour is obtained.
Triton, (trī'ton). [Classical.] 1. A variety of the newt. 2. $\Lambda$ mollnscous animal belonging to Siphonostonıata.
Trityl, (tri'til)=Dipropyl. q.v.
Tritylene, (tri' ${ }^{\prime}$ ti-lēn). [Trityl, q.v.] $=\mathrm{C}_{3} \mathrm{H}_{6}=$ Propylene: a gaseous hydrocarbon of the Olofine series.
Tritylia, (trī-tīli-a). [Trityl, q.v.] $=\mathrm{C}_{3} \mathrm{H}_{9} \mathrm{~N}=$ Propylamine: an alcoholic base found in bones.
Tritylic, ( $\operatorname{trī-tilik).~[Trityl,~q.v.]=Propylic:~}$ related to propyl.
Triuridaceæ, (trī- $\overline{\mathrm{u}}-\mathrm{ri} \mathrm{-}$ - $\bar{a}^{\prime}$ 'se- $\bar{e}$ ). [Triuris, the typical genus.]=Tail-worts: small herbs belonging to Dictyogens.
Trochal-disk, (trō'kal). [Gk. trochos, wheel.]
The surface bearing the cilia round the mouth of wheel animalcules.
Trochaloptera, (trō-ka-lop'ter-a)=Garrulax: a bircl, also called Laughing Thrush, fonnd in Hindostan and China.
Trochanter, (trō-kan'ter). [Gk. trochazo, I turn round.] The projection of bone on the femur, to whicll the thigh muscles are attached.
Trochidæ, (trō'ki-dē). [Trochus, the typical genus; Gk. eidos, form.] A family of molluscous animals belonging to Gasteropoda.
Trochilidx, ( tro-kil'i-de ). [Trochilus, the typical genus.] Humming-birds, q.v.: a family of insectivorous birds, remarkable for their small size, brilliant plumage, short feet, and long wings; found chiefly in the tropical parts of $A$ merica.
Trochlea, (trokle-a). [Gk. troohos, pulley.] A bony process, somewhat resembling a pulley in shape.
Trochlear, (trok'le-ar). T. nerve $=$ Fourth nerve, v. Nerves.
Trochoid, (trö'koid). [Gk. trochos, wheel; cidos, form.] The curve described by a point in a wheel rolling on a straight line.
Troglodytes, (trog'lo-dits). [Gk. trogle, a cave.] 1. Gorilla, chimpanzee, dic.: an arboreal, vegetarian ape fonnd in W. Africa. 2. $=$ Wren: an insessorial bird.
Trogon,(trō'gon). [Gk. trogo, I gnaw.] A perching, insectivorons hird, known cliefly in S .
America and India; has beautiful plumage.
Trollius, (trol'li-us) =Globe flower: an herb belonging to Ranunculacere.
Trolly, (trol'li)=Bogie, q.v.
Trombididæ, (trom-bid ${ }^{\prime} \mathrm{i}-\mathrm{d}$ ) . [Trombidium, the typical genus.] = Garden-mites : small spider-like animals, living on plants, belunging to Acarina.
Trompe, (trom]). [F. trombe, watcr-spout.] An appuratus for blowing: contrived to
maintain a stream of air at any required pressure, by means of water, which flowivg down a tube carries the air with it.
Trona, (tröna). A mineral, cliefly carbonate of soda.
Tropæolaceæ, (trop- $\overline{\mathrm{c}}-\overline{\mathrm{u}}-\mathrm{la}$ 'se- e ). [Troprolum, q.v.] A family of plants: trailing herbs, belonging to Malvales.
Tropæolum, (trop-éō-lum). \{Gk. tropaion, trophy.] Indian cress: an herb, the type of Tropxolacer.
Tropic, (trop'ik). v. Tropics. T. $\mathrm{vir}^{\prime} d=$ Phac̈ton, q.v.

Tropics, (trop'iks). [Gk. tropikns, turning.] The hottcst portion of the Earth's surface, between $23 \frac{1}{2}^{\circ} \mathrm{N}$. and $23 \frac{1}{2}^{\circ} \mathrm{S}$. latitudes: i.e., a zone $47^{\circ}$ wide, llaving the cquator for its central line.
Trout, (trout). ['roulit, the A.-S. name.] $\Lambda$ fish, resembling the salmon, belonging to Salmonidæ.
Troy, (troy). [Troyes, in France.] T. wcight: used for gold and silver, \&c., v. Tables.
Truffle, (truffi). [Trufle, the French namc.] =Tuber: an edible fungus, belonging to Ascomycetes.
Trumpet. $T$. fish=Centriscus scolopax. T. Morer $=$ Bignonia, q.v. Tree=Cecropia.
Trumpeter. Golden $T$. $=$ Psophia crepitans. T. swan $=$ Cygnus kuccinata.
Truncated, (trung-kāted). [Truneatus, the Latin word.] Cut short; having the apex removed.
Trunk,(trungk). [Trunevs, the Latin word.] 1. Stem of a tree: body of a vertebrate animal; generally the chief portion or main body of any organised
 structure. 2. The pro-

Trumpeter, Goldée. breasted.
boscis of an elephant. T. engine: a steam engine in which the piston and connectingrod are connected within a tubular pistonrod. T. fishes=Ostraciontidæ; named from the quadrangular cuirass of ganoid plates.
Trunnions, (trun'yunz). [F. trognon, stump.] Side projections by which a gun is supported in its carriage.
Truss, (trus). [Trousse, the French word.] 1. A timber framework, for support, as of a roof. 2. Any system of bars or rods intended for support. 3. A pad uscd for support in cascs of rupture.
Trygon, (trísgon). [Gk. trygo, I pluck.] $=$ Sting-ray: a fish belonging to Raidac.
Tube, Eustaehian T., v. Enstachian tubes. Neural T., v. Neural tnbe. T. acorms= Tubicola, 2.v.
Tuber, (tū'ber). [J. tuber, swelling.] 1. = Truftic, q.v., the type of Tuberncea. 2. A bulbous inderground portion of a stem, the buds of which are called eycs; e.g., potato, crocus.
Tuberaccæ, ( tū-ber-ī'sc-ē ). [Tubcr, q. थ. ] 'l'rnilles: fungi, liiving rouuded tulecr-like bodies, usually undergiound, belonging to Ascomycetes.

Tubercles, (tin’ber-kkz). [L. tuberculum, sniall tuber.] Smatl swellings or tubers.
Tubes. Eustuclician T., v. Eustachian tubcs. Fallopian T', v. Fallopian tubes, Lighening $T .=$ Fulgnrites, $q \cdot v$.
Tubicola, (tū-bik' ${ }^{\prime}$ - $-1 a$ ). [L. tuba, tube; colo, I inlabit.]=Tube-worms: animals, belouging to Annelida, living in calcareous tubes.
Tubularidæ, (tū-bü-lar'i-dē). A sub-division of Hydrozoa.
Tubulata, (tū-bū-lī'ta). Ehrenberg's term ior Bryozoa, Turbellaria, Nematoidea, \&c.
Tuff, (tuf). [Tujo, the Italian word.]=Volcauic tulf: a compound of sand, cinders, \&cc., thrown from volcanoes=Volcanic ash; also called Thfia.
Tufted quail=Lophortyx.
Tulipa, (tū'li-pa). [The Latin name.]=Tulip: a plant belonging to LHiacee ; remarkable for the beauty of its flowers.
Tulip, (tū1ip). [Tulipa, q.v.] $=$ Tulipa, $q . v, \quad T$. tree=Liriodendron, $q . v$. T. of gun=Swell; increase of thickness at muzzle.
Tumbril,(tum'bril). [Tomberear, the French
 word.]=Caisson : a covered cart to carry military tools, \&cc.
Tumulus, (tū'mū-lus). [L. tumulus, mound.] Artificial mound of earth, of ancient origin, intended for a tomb; also called Barrow.
Tunbridge Wells sand $=A$ sub-division of Hastings sand.
Tungstates, (tung'stāts). [Tungsten, q.v.] Compounds of tungstic acid aud bases.
Tungsten, (tung'sten). [Sw. tung, heary; sten, stone.]=Wolframium=Wri : a heavy, hard, infusible metal.
Tungstic acid, (tung'stik). [Tungssten, q.v.]= $\mathrm{H}_{2} \mathrm{~W}_{4} \mathrm{O}_{4}$ : a yellow powder; also called Tungstic trioxide.
Tunicata, (tän-i-k-ā'ta). [L. tunicata, cloak.]= Ascidioida=Sea squirts: marine animals, in coriaceous bags, fixed to rocks, or floating in compound masses have three coats,or tunics= Test, mantle, and peritoneum; owing to their nature, no fossil remains have been found.
Tunicin,(tü'ni-sin). [Tunicata,q.v.] $=\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{5}$ : a substance resembling cellulin, found in the coating of tunicata.
Tuning fork. A bar of steel, having two prongs, which always vibrates at the sume rate, and gives the same musical note.
Tunny, (tun'ni). [Thumnus, the Latin name.] $=$ Thynnus: a fish resembling the mackerel, belonging to Scombridæ.
Tupaia, ( tin' $^{\prime} \mathrm{i} \mathrm{I}-\mathrm{a}$ ).
[The Malayan name.]


A carnivorous animal somewhat resembling the squirrel.
Turacin, (tū'ra-sin) $=$ An animal pigment, containing copper, found in the feathers of touracon.

Turanian, (tü̈-rä'ni-an). Caucasian, Dgyptian, Tibetic, Malay, Mongol, American, and other races; forming a primary division of the liuman race.
Turbellaria, (ter-bel-1ātri-a). [L. turbellce, tumult.] Turbellarii : Nemertes, Plamaria, \&c: animals belonging to Scolecida, which produce currents by the vibrations of their cilia.
Turbinal bones, (ter'bi-nal)=Spongy bones: bones in the nose, the interior of which lave nany air cavities, giving them a spongy mature.
Turbine, (ter'bin). [L. turbo, whirlwind.]

A water-wheel, usually lorizontal, which is made to revolve by the action of running water.
Turbinidæ, (ter-bin'i-dē). [L. turbinatus, conical.] $=$ Top-shells $=$ Turbinated shells: a family of Molluses, belonging to Gasteropoda.


Turbine Wheel.
Turbot, (ter'bot). [The French name.]= Rhombus maximus: a flat fisll, belonging to Pleuronectidæ.
Turdus, (ter ${ }^{\prime}$ dus). [The Latin name.] Thrush, \&c. : a bird belonging to Merulidx: a family of dentirostral birds.
 T. merulu=Black-

Turbot. bird. T. minor $=$ Corkling, T. musica $=$ Mavis=Song-thrush.
Turf, (terf). [The A.-S. word.] Bog-earth: nsel as fuel; v. Bog. T. shecp: a small sheep, of the stone period.
Turkey, (ter'ki). A poultry-bird=Meleagris, q.v.; named from being supposed to lave originally come from Turkey. T. stone $=$ Novaculite, $q . v$.
Turkish, (ter'kish). T. language $=0$ smanli: spoken at Constantinople. T. racc=Turkoman or Tartar nomadic race of N. Asia. T. saddle $=$ Sella Turcica: a depression in the sphenoid bone. T.tobacco $=$ Nicotiana rustica.
Turk's cap lily=Lilium martagon. v. Martagon.
Turmeric, (ter'mer-ik). [Terra-merita, the Latin nlame.] A yellow colouring matter, obtained from turmeric plant, Curcuma longa.
Turnbull's blue=Ferrous ferricyanide.
Turner's yellow=Oxychloride of lead.
Turneracea, ( ter-ncr- ${ }^{-1}$ 'se-ē ). [Turnera, the typical genus.] =Turnerads: S. American herbs, belonging to Violales.
Turnip, (terrnip). [W. turn, round: A.-S. nape.] Brassica rapa: a plant, with edible root, belonging to Brassicaceæ. T. fccu= Haltica brassicæ: a beetle=Phyllotreta nemorum. T. fly=Nigger=Athalia spinarum, belongs to Hymenoptera. T. moth=Agrotis segetum: a moth.
Turnsole, (tern'sōl). [Tournesol, the French nanie.] = Heliotropium, q.v. ; also called Heliotrope and Sun flower.

Turnstone, (tern'stön)=Strepsilas interpres: a bird belonging to Charadriade.
Turn-table. Aplatform, capablo of revolving horizontally: uscl on railways to turn onginos, \&c., round.
Turpentine, (ter' per-tin). (Tereben. thine, the Freuch
 Turn-table. word.] A resinous snbstance obtained from pine trees. Chian T.: from Pistacia lentiscus. Oil of $T=\mathrm{C}_{10} \mathrm{II}_{16}$ : a volatile very inflammable liquid; obtaincd from turpentino. $T$. tree $=$ Pistacia terebinthus. Venice $I^{\prime}$ : from larch tree.
Turquoise, (tel kois). [The French name.] A mineral, chiefly hydrated phosphate of aluminum and oxide of copper. Occilental $T .=$ Bone $T .=$ Odontolite: bone coloured by phosphate of iron. Oriental T. = Meneral T' Turrilites, (tur'ri-lits). [L. turris, tower.] A family of cephalopod molluscous animals.
Turritella, (tur-ri-tel'la). [L. turris, tower.] A gasteropod molluscous animal.
Turtle, $\left(\right.$ terr'tl $\left.^{\prime}\right)=$ Testudo, q.v. Green T. = Chelone mydas $=$
Chelonia viridis. Hawok's bill T.= Clielone imbricata. Mrud T. =Trionyx. Suapping T. =Che lydra serpentina. Soft-shelledT $T=$ Trionyx ferox.


Turtle-dove=Columba turtur=Turturauritus. Tuscan, (tus'kan). [Tuscany.] $T$. order: the least ornate of the orders of architecture, $v$. Orders.
Tusks, (tusks). [Tuse, the A.-S. word.] Elongated conical teeth, often protruding: in elephant, narwhal, dugong, \&uc. = Incisors : in hoar, walrus, hippopotamus, \&c. $=\mathrm{Ca}$ nines.


Tuscan Order.

Tussilago, (tus-si-lā'go). [L. tussis, cough.] Colts-font: an herb lelonging to Aeteracere; nanucd from its medicinal nse. I'. jarjus a: British tobacco.
Tutsan, (tnt'san)= Hypericum androscemum: a plant bolonging to Hypericacere.
Tutsans = Hypcricaccie, q.v.
Tuttle's comet. Has an orbit identical witl that of August meteors.
Tutui $=$ Aleurites triloba: a plant.
Tuyere (tô'yars). [The French word.] The opening of a pipe by which air is admitted into a blast furnace.
Tway-blade $=$ Listera, q.v.
Twilight, (twi'lit). [Tweon-leolht, the A.-S. word.] Refracted and reflected sunlight, preceding sumrise and following sunset, during the time that the sun is less than $18^{\circ}$ below the horizon.
Twin. T. crystals: two crystals so joined that by revolving $180^{\circ}$ round a common axis, one would come into the space occupied by the other. T. graptolites=Didymograpsus.
Twins $=$ Gemini, q.v.
Tycho, (tikō). [Tycho Brahe.] An enclosed crater in the Moon, about 50 miles in diameter, surrounded by mountains, some 3 miles high.
Tympanic, (tim-pan'ik). [Tympanum, q.v.] The bone in the ear to which the membrane of the ear is attached.
Tympanum, (tim'pa-nnm). [Gk. tympanon, drum.] = Drum of the ear : a membrane separating the external opening of the ear from the cochlea and internal mechanism.
Type-metal. An alloy of lead, antimony, and tin.
Typha, (ti'fa). [Typhos, the Greck name.] Cit's-tail: an herb, the type of Typhaceæ.
 rushes: marsh herbs, with long narrow leaves, belonging to Arales.
Typhoid, (tī'foid). [Typlns, q.v.: Gk. eidos, form.] A plase of disease somewhat resembling typhus fever.
Typhoons, (ti-föonz'). [L. typhon, whirlwind.] Hurricane-likestorms, in Indian and Chinese scas.
Typhus, (tīfus). [Gk. typhos, smoke.] A febrile variety' of disease; very contagious.

Ugric $=$ Ugrian: tribes of the great Asiatic table-land; also calked Finno-Turkic.
Uhecr, (nl'ser'). [Ulcus, tho Latin word.] A sore discharging pus.
Ulcx, ( $\bar{u}^{\prime}$ leks $)=$ Fnrze-whin, Gorze, dc.: a thorny shrnb, with yclkow flowers, belonging to Fabacere.
Ullmannite, (ul'man-nit). A mineral, containing antimony, nickel, and sulphnr.
Ulmaceæ, (nl-mi'sc-ē). [Ulmus, $\eta . v.]=$ Flmworts: slurubs and trees, with apetalous flowers, betonging to Rhamnates.

Ulmic acid, (ul'mik). [Ulmns, q.v.] $=\mathrm{C}_{20} \mathrm{H}_{14}$ $\mathrm{O}_{6}$ : a brittle, brown substance obtained from decaying wood; arso called Humms.
Ulmin, (ul'min). [Ulmus, q.v.]=Ulmic acid, q.v.

Ulmus, (nl'mus). [The Latin namc.]=1. Elm: a tree, tho timber of which is very durable, tho type of Ulmacer. 2. $=$ Humus: dcciying wood.
Ulna, (ul'na). [Gk, olene, elbow.] =Elbow: larger bono of tho fore-arm; corresponds to the fibula of the leg.

Ultramarine, (ul-tra-ma-rēn'). [L. vltっca, beyond; mare, sea.] A blne colouring mattor: a mineral, chiefly phosphate of aluminum. Artificial $U$., mado from silicate of alnminum, soda, snlphur, carbon, sxc. Natural $U$. $=$ Lapiz-lazuli.
Ulva, (ul'va). [L. ulvu, sedge.] A sea-sweed, belonging to Algx.
Ulvaceæ, (ul-vāse-ē). [Ulva, q.v.] A subdivisioll of Algo.
Umbel, (um'bel). [L. umbella, small shade.] A variety of inflorescence, in which the flower stallss all rise from one point of the stem.
Umbellates, (um-bel-1 $\bar{a}^{\prime}-$ lēz). [Umbel, q.v.] Plants with dichlamydeous polypetalous flowers, forming a division of Epigynous Exogens.
Umbelliferæ, (um-bel-lif'-er-ē). [Umbel, q.v.; L. fero, I carry.]=Apiaceæ,


Umbel. $q . v$.
Umber, (um'ber). [Umbria, in Italy.] 1. A soft earthy compound of peroxide of iron and manganese, used as a brown pigment. 2. An African crow-like bird=Scopus umbretta.
Umbilical, (um-bil'i-kal). [ Umbilicus, q.v.] Relating to the
 navel.
Umbilicus, (um-bil'i-kus). [The Latin word.] $=$ The navel: a depression in the abdomen of a mammalian animal, being the remains of the point of attachment of the umbilical cord, or cord connecting the parent and child previous to birth.
Umbo, (um'bō). [The Latin word.] = Beak of a shell; and generally any pointed projection.
Umbra, (um'bra). [L. unibra, shadow.] The darker portion of a shadow.
Umbrella. $U$. biod $=$ Cephalopterus ornatus: a crow-like bird of S. America.
Umbriel, (um'bri-el). A satellite of Uranus.
Unaw. v. Bradypus.
Unakalkay, ( $\bar{u}-n a-k a l{ }^{\prime} k \bar{a}$ ). The chief star of the constellation Serpens.
Uncaria, (un-kä'ri-a). A plant belonging to Rubiacer, from which a dye-stuff, gambier, is obtained.
Undecagon, (un-dek'a-gon). [L, undecim, eleven; gonia, angle.] A plane fignre having eleven sides, and, therefore, elcren angles.
Under-clay. Beds of clay, or firestone, usually found below coal, in which are found roots of trees, the trunks of which, usually flattened, are in the coal; also used for any fossil soil which once supported trees.

Undershot. $U$. woheel: a wheel moved by a stream of water passing under it.
Undulation, (un-dula'slıun). [L. undula, small wave.] Vibration: wave of motion: alternate motion.
Undulatory theory of light. That light is a vibratory motion of the particles
 of a luminiferous ether.
Ungual, (ung'wal). [L. unguis, nail.] Relating to claws, nails, or hoofs. U. bones= Lachrymal bones: two small bones in the orbit of each eye.
Unguents, (ung'gwents). [L. unguentırm, ointment.] Any soft composition nsed as an ointment, or for the lubrication of machinery.
Unguiculata, (ung'wik-ū-là'ta). [L. unguis, nail.] Animals liaving nails or claws; used by Owen for Quadrumana and Carnivora.
Unguis, (ung'wis). [The Latill word.] Nail or claw.
Ungulata, (un-gū-lā'ta). [L. vingulct, hoof.] Hoofed quadrupeds: horses, pigs, \&c.; a division of Mamnialia, marked by a non-deciduate placenta, enamelled teeth, and hoof-like nails enclosing the toes.
Unguligrade, (un-gū1i-grād). [L. ungula, hoof; groclior, I walk.] = Horse, \&c.: ani-
 mals walking on the tips of their hoofed digits.
Uniauriculate animals $=$ Gasteropoda, q.v.
Uniaxial, (u-ni-aks'i-al). [L. unus, one; Axis, q.v.] $U$. crystals: crystals having one optic axis. $U$. development: in all vertebrate animals, some molluses and anmulosa; in some of exogens, endogens, algæ, and fungi.
Unicorn, (ū'ni-kawrn). [L, unicornis, onehorned.] 1. Monoceros: a southern constellation. 2. A fabinlons animal, represented in heraldry. Sece U. =Narwhal, q.v.
Unio, ( ${ }^{\prime}$ 'ni- o ). [The Latin name.] A freshwater lamellibranchiate animal; also called River-mussels.
Unisexual, (ū-ni-seks'ū-al). U. plants=Diclinous plants; those having stamens and pistils in different flowers.
Unison, (ū'ni-son). [L. unus, one; sonus, sound.] Sounds caused by the same number of vibrations, and therefore having the same pitch, are said to be ill unison.
Unit. $\quad$ U. $j a r=A$ small Leyden jar, the clarge of which is taken as a unit of electric tension. $U$. of capacity $=$ Cubic foot: in French=Litre. Absolute $U$. of force $=$ Dyne $=$ the force which acting on a gramme for one second generates a vclocity of a centimetre per second. Absolute $U$. of $w o r k=$ Work done by a dyno working for the distanco of a centimetre.
Univalent=Monatomic, v. Monads.

Univalve shells. Having the shell in but one piece. Land and fircshwatcer $U$ : mostly plant caters, with entire mouths. AItrine $U$.: carnivorous, with notched mouths.
Universe, ( ứni-vers). [L. aniversum, the whole.] The general system of all tho stars visible, together with all other bodics influcnced by them.
Universal. U. discharge=


Univalve. all apparatus for discharging electricity, adapted to general use. $U$. joint $=$ Hooke's joint, q.v.
Unstable, (un-stī́bl). U. cquilibriunn, v. Equilibrium.
Unstratified, (un-strat'i-fid). U. drift $=$ Boulder clay; also called Till. U. rocks: not in layers or strata; formed by igneous forces, and not deposited in water; $v$. Formations.
Unukalkay=Unakalkay, q.v.
Upas tree, (ū'pas). [Malay; rpus, poison.]

1. = Antiaris toxicaria: a tree belonging to Artocarpacer. $2 .=$ Strychnos tieute: a poisonous tree.
Upland-goose $=$ Clö̈phaga
Magellanica.
Upper Miocene of France= Faluns, $q . v$.
Upupidx, (up'n-pi-dè). [ Upupa, the typical genus.] A fanily of birds belonging to


Insessores=Hoopooes, $q . v$.
Ural-altaic. A primary division of languages, q.v.

Uralite, ( ${ }^{\prime}$ 'ra-lit). [Ural Mountains.] A mineral connecting the amphibole and pyroxene varieties in one group.
Uranates, (ū'ra-nāts). [Uranic, q.v.] Compounds of uranic acid and bases.
Uranic, (̄̄'ra-nik). [Uranium, q.v.]. Relating to Uranium, q.v.
Uranium, (ū-rī'ni-um). [Gk. aranos, heaven.] $=\mathrm{U}$ : one of the iron-like metals; a steelwhite malleable metal.
Uranus, ( ${ }^{\prime}$ 'ra-nus). [Gk. u'anos, heaven.] $=$ Georgium Sidus=Herschel: one of the Major Planets, discovered in 1781 by Merschel; has four, and perhaps six, moons; distance from the sun 1752 millions of miles; diameter 33.000 miles; year about 55 of ours; shincs with a yellow light.
Uranyl, ( $\bar{\prime}$ 'ra-nil). $\quad[$ Uranium, $q \cdot \dot{v} \cdot]=\mathrm{U}_{2} \mathrm{O}_{2}=$ Oxide of uranium.
Urates, (ü'rāts). [Uric, q.v.] Compounds of uric acid and bases.
Urceola, (er'se-o-la). [I. arceolus, pitcher.] $\Lambda$ plant belonging to Apocynaceæ. U. clastica $=$ Caoutchouc vine.
Urchin, (er'cliin). [Urehone, the O.E. word.] $=$ IIedgehog, $v$. Erinaceus. IIcart $U_{\text {U. }}$., belong to Echinoidea, 2.v. S'cu U.s=Echinidea, q.v.
Urea, (ū're-a). [Urine, q.v.] $=\mathrm{CHI}_{4} \mathrm{~N}_{2} \mathrm{O}=$ Carba midc: a colourless, crystallino, animal base; an cssontial constitucnt of urinc; the diamide
of carbonic acid. Compound ureas: substances obtained from urea by part of its lyydrogen leing replaced by an organic radicle. Fithyl urcas: urea in which one atom of hydrogen has been replaced by some alcolholic radiclc.
Uredinaceæ $=$ Coniomyctes, q.v.
Ureides, ( $a^{\prime}$ 'idz). [Urca, $\eta . v$.]=Salts of urea - water: urea in which part of the hydrogen is displaced by the radiclc of an acil. Monureites: compounds formed by combining ono atom of urca with an acid.
Ureter, ( $\overline{\mathrm{u}}$-rexter). [The Greck word.] A tube passing from the kidncy to the bladder, conveying urinc.
Urethane=Carbamic cther, q.v.
Urethra, ( $\overline{\mathrm{u}}$-réthra). [The Greek word.] A tube by which the bladder is empticd.
Uria=Guillemot, q.v.
Uric acid, (ū'rik). [Gk, ouron, urine.]= $\mathrm{C}_{5} \mathrm{H}_{4} \mathrm{~N}_{4} \mathrm{O}_{3}$ : a crystalline substance found in urine. Hyper $U::$ a modification of uric acir. Urine, (ū'rin). [Urinc, the Latin word.] The liquid which the kidneys secrete from the blood; holds in solution urca, uric acid, \&cc.
Urinary organs, (ǘri-na-ri). [Urine, q.v.] $=$ Kidneys, ureters, bladder. U. culculi: stoniy concretions sometimes deposited from urine.
Urinometer, (ü-ri-nom'e-ter). [Urine, q.v.: Gk. metron, measure.] An instrument for measuring the density of urine.
Urn-mosses=Bryaceæ, q.v.
Urochs, ( $\mathrm{u}^{\prime}$ roks) $=$ Bos primigenius: an animal belonging to Bovidæ. cf. Aurochs.
Urodela, ( a -rō-dē'la). [Gk. oura, tail; delos, visible.] Salamanders, newts, dc.: amplii bious animals which retain the tail throughout life, chiefly N. American; not known in Austrahia, S. Africa, or Hindostan=Ichthyomorpha.
Ursa Major, (er'sa mā'jor). [The Latin name.] $=$ The Greater Bear: one
of the northern constellations, of which the chief stars are Dubhe, Merak, Pleeda, Megrez, Alioth, Mizar, and Alkaid. The constellation is also known by the names, The Plough,
 David's Car, Bier of Lazarus, and Charles's Wain.
Ursa Minor, (er sa mi'nor). [The Latin name.] $=$ The Lesser Bear: one of the northern constellations; resembling the Greater Bear in having the body and tail marked by seven stars, the chief of which are Polaris (at the cnd of the tail), and Kocab.
Ursidx, ( (cr'si-dè). [Ursus, q.v.; Gk. ciclos, form.] A family of Mammalia, of which the bear is the type.
Ursus, (cr'sus). [The Latin name.] = Bear: a largoomnivorous lyybernating quadruped. $U$. Indicus: Indian badger. U. Nalayomus= Helarctos = Malay bear. $U$. spelaus = Cave bear. $U$. grelo $=$ Glutton. $U$. ferox grisly bear. Urtica, (er-ti'ka). [Thu Latin nane.] = Nettlo: an herb, with stinging lairs, the type of Urticaccie. U , urcintissimu= Devil's bit.

Urticaceæ, ( err'ti-k ${ }^{\prime}$ 'se- $\bar{u}$ ). [Ur'tica, q.v.]= Nettle-worts: licrbs, slrubs, and trees, with rougl stinging leaves, and light spongy wood, belonging to Urticales.
Urticales, (er-ti-kílez). [Urtica, q.v.] Plants, with monochlamydeous flowers, forming a division of Diclinous Exogens.
Usnea, (ns'ne-a). A lichen, yielding a yellow dye-stuff. U. florida = Beurd-like lichen.
Usnic acid, (us'nik). [Usnea, q.v.] $=\mathrm{C}_{2} \mathrm{H}_{16} \mathrm{O}_{7}$ : a yellow dye-stuft, found in nsnea and other lichens.
Uterogestation, ( $\bar{u}-\mathrm{ter} \mathrm{r}-\mathrm{o}-\mathrm{jes}-\mathrm{t} \mathrm{u}^{\prime}$ shnn). [Uterus, q.e.; L. gesto, I carry.] =Pregnancy: the
period of foetal life between concoption and birth.
Uterus, (ū'ter-us). [Tho Latin word.] Womb: tho part of the female gcnerative organ in which thefatus is contained during gestation.
Utricle, ( $\bar{u}^{\prime}$ tri- kl ). [L. utriculvs, small bottle.]
$=\mathrm{A}$ bottle-shapell cell or bladder; any small bag-shaped cell.
Utricularia, ( $\overline{\mathrm{u}}$-tri-kū-lī̀rri-a). [Utriclo, q.v.] A plant belonging to Lentibulariacer.
Uvila, ( $\bar{u}^{\prime}$ v $\left.\overline{1}-l a\right)$. [L. uva, grape.] A prolongation of the soft palate at the back of the moutl. Uwarowite, ( $\bar{u}^{\prime}$ wilr-ō-wìt). [M. Uwarow, a Russian.]=Chrome garnet: a green variety of garnet.

Vaagmaer, $\left(\nabla^{\prime} \overline{\mathrm{a}}_{\mathrm{g}} \mathrm{m}_{\mathrm{m}} \mathrm{e} \mathrm{r}\right)=$ Deal fish $=$ Trachy pterus bogmarus.
Vaccination, (vaks-in-äshmn). [L. vaccinus, from a cow.] To inoculate with vaccine lymph, to produce cow pox as a preventive of small por. cf. Inoculation.
Vacciniaceæ, (vaks-in-i-it'se-ē). [Vaccinium, the typical genus.] =Cranberries: shrubs and trees belonging to Cinchonales.
Vaccinic acid, (vaks-in'ik). [L. vacca, cow.] $=\mathrm{C}_{8} \mathrm{H}_{15} \mathrm{O}_{2}$ : an acid found in butter.
Vacuoles, (vak'ū-ōlz). [L. vacuus, empty.] Spaces full of water, as fonnd in sponges.
Vagina, (Va-ji'na). [L. vagina, sheath.] 1. A general term for a sheath in animal and vegetable organisms. 2. The passage leading from the uterus to the outsido of the body.
Vala. No. 131 of the Minor Planets.
Valentinite, (val-en'ti-nit). A mineral, chiefly oxide of antimony.
Valeral, (val'e-ral). [Valeric, q.v.] $=\mathrm{C}_{5} \mathrm{H}_{10} \mathrm{O}=$ Valeric aldehyd: a pungent acrid liquid, the vapour of which is inflimmable.
Valerates, (val'er-āts). [Valeric, q.v.] Compounds of valeric acid and bases.
Valerene, (val'er-ēn). [Valeric, q.v.] =Borneene, q.v.
Valeriana, (val-er-i-ā'na). [L. valco, I am strong.] =Valerian: a plant, the type of Valerianaceæ.
Valerianaceæ, (val-ē-ri-an-à'se-ē). [Valeriana, q.v.] =Valerian-worts: herbs belonging to Campanales.
Valerianella, (val-e-1i-a-nel'la). [Valeriana, q.v.] An herb belonging to Valerianaceæ. V. olitoria $=$ Lamb's succory.

Valerianic acid=Valeric acicl, q.v.
Valeric acid, (val'er-ik). [Valeriana.] $=\mathrm{C}_{5} \mathrm{H}_{10} \mathrm{O}_{2}$ $=$ Tetrylformicacid $=$ Phocenicacid=Anacrid oily liquid obtained from valerian root, and by oxidation of fousel oil, oleic acid, \&c.
Valerol, (val'e-rol). [Valeric, q.v.] $=\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}$ : a crystalline substance found in essence of valerian.
Valeryl, (val'e-ril). [Valeric, $q, v$.] The radicle of the valerianic group.
Valerylene $=\mathrm{C}_{5} \mathrm{H}_{8}:$ a hydrocarbon of the acetylene series.

Valley of the Alps. A crater in the Moon, 75 miles long, 6 wide.
Valve, (valv). [L. valvce, folding doors.] Generally: anymovable partition which serves to regulate the passing of a fluid along a passage. Safety $V$.: one kept closed by a weight until the pressure of the steam becomes great enough to be dangerous.
Valyl, $\left(\right.$ val $\left.^{\prime} \mathrm{il}\right)=\mathrm{C}_{8} \mathrm{H}_{18}=$ Dibutyl, $q . v$.
Vampire, (vam'pir). [The French word.] $V$. bat=Vampirusspectrum, belongs to Cheiroptera.
Van Beneden's classification, v. Beneden.
Vanadiates. (van $\bar{a}^{\prime}$ di-īts). [Vanadic, q.v.] Compounds of vanadic acid and bases.
Vanadic, (van'a-dik). [Vanadium, q.v.] Relating to vanadium. V. anhydride $=\mathrm{V}_{2} \mathrm{O}_{5}$ : a crystalline substance.
Vanadium, (van-à'di-um). [Vanadis=Freia, the Scandinavian goddess. $]=\mathrm{V}$ : a very rare metal, first obtained from the mineral vanadinite; acts upon glass and porcelain.
Vanadyl, (vau'a-dil). [Vanadium, q.v. ]= Oxide of Vanadium.
Vanellus, (van-el'lus). V. cristatus = Bath-bird=Peewit=Lap-wing: a bird belonging to Charadriadæ.
Vanessa, (va-11es'sa). A butterfly. V. cardui $=$ Painted lady. V. $\quad I o=$ Peacock butterfly.
Vanilla, (van-i'la). [ Baynilla, the native name.] A climbing plant belonging to Orchidacer, found wild in tropical America.
Vanishing Fraction, v. Fraction.
Vapour, ( $\mathrm{Va}^{\prime}$ per). [L. vapor, steam.] The gaseolls condition of liquids that can be evaporated without decomposition.
Varanus,'(va-rā'nus). [Ouaicun, Arabic name.] $=$ Monitor: a large reptile found in Old World only.
Variable stars. Stars, the apparent magnitude of which is variable; e.g., $\eta$ Argus, - Ceti, s Cancri, $\beta$ Persei, \&sc.

Variatien. 1.=Declination, 2. The connection between two quantitics, when, if one be changed, the other changes in the same ratio: expressed by $\infty$, as $a \operatorname{co} b$. 3. The tendenoy of oflsprings to differ from their parents, individually and within narrow limits.
Varicella, (var-i-sel'la). [Variola,q.v.]=Chicken pox: an eruptive phase of disease.
Varicose, (vã́ri-kōs). [Lu. varix, swollen vein.] Dilated; swollen.
Variety, In biology: an offspring differing from the parent within narrow limits.
Variola, (va-ri-ōla). [L. varius, spotted.] $=$ Small pox: contagious eruptive febrile phase of disease.
Varieline, (va'ri-o-lin). A principle found in lichens, especially in Variolaria.
Varley's constant battery. A modification of Daniell's.
Varm=Sea tape-worm.
Varnish. Solutious of gums,resins, wax, amber, \&ic., in alcohols, oils, and turpentine. V. tree $=$ Melanorrhœea, belongs to Anacardiacer.
Varvicite, ( vadr'vi-sitt). A mineral, cliiefly hydrated oxide of manganese.
Vascular, (vas'kū-lar). [ I . vasculunn, small vessel.] $V$. system: traversed by minute connected capillary tubes or eanals, forming a kind of network. $\quad V$. plants=Cotylcdonous plants=Endogens and Exogens.
Vas deferens, (vas def'e-renz). [The Latin words.] The vesscl through which the seminal fluid passes.
Vecter, (vek'tor). [L. vector, oarrier.] An imaginary line connecting a body moving round a centre with that centre.
Vecters, (vek'torz). [Vector, q.v.] A class of magnitudes having direction in space, and so capable of reversal; the subject of quaternions: requiring three numerical specifieations for definition; e.g., the veloeity of a body, or of an electric current.
Vedahs. An Asiatie people in Ceylon.
Vega, In Lyta: a star of first magnitude.
Vegetable, (vej'e-ta-bl). [L.. vegetus, lively.] Relating to plants. $V$. acids: malic, tartarie, citric, \&cc., obtained from plants. V. alkalies, v. Alkaloids. V. feeding lizards=I guanodun, scelidosaurus. V. feeding animals= Phytophaga. V. growth: absorption of inorganic matter, and its conversion into starel, \&c., which is carried on under the influence of light in the plant-cells of green plants only. $\quad V$. ivory $=$ Tagua, a palm-like tree; also albumen of Corozo nuts. V. jelly= Pectin, a gelatinous principle found in plants. $V$. leather, v. Leather. V. marrow=Cucurbita ovifera. $V$. parchment, v. Parchment. V. sulphur, v. Lycopodium.

Veins, (vānz). [L. vena, blood-vcssel.] Tubes oonveying blood to the heart from the varions parts of the body; differ from arteries iu liaving valves, Liquid $V$., v. Liquid. Aineral $V$., v. Mineral.
Velileda, (vel'le-da): [Classical.] No. 126 of Minor Plancts.
Vellum,(vel'um). [Ferlin, the Frencli word, 1 A fine kind of parolment, made from calf-skin. Velocity: of electricity $=288^{\circ} 000$ miles per
second, as mcasured by Wheatstone's apparatus under given conditions. V. of light= $190 \cdot 000$ miles per sccond. $V$. of sound $=1093$ feet persecond in air: in solid stone $=1000$ feet.
Velum, (vëlum). [L. velum, curtain.]=Arachnoid inembrane of brain.
Velvet, (vel'vet). [L. vellus, flceee.] A silk fabric, having a soft surface formed of a number of loose tireads.
Velveteen, (vcl-ve-tēn). [Vclvet, q.v.] v Fustian.
Vena, (vē'na). [The Latin word.]=Vein, q.v $V_{\text {. cava: the great trunk voin into which }}$ all the smaller veins empty themselves, and which conveys the venous blood so received to the heart; divided into vena cava superior and inferior, from the upper and lower parts of the body. V. contructa: the amount of liquid passing out of an orifice in a vessel containing it, is a stream having a diameter of about $\frac{5}{8}$ of the diameter of the opening: this is called the vena contracta, because the liquid vein contracts in passing through the opening. $\quad V$. portce $=$ Portal vein: a trunk vein receiving the blood of the veins from the stomach and intestines, and conveying it to the liver.
Veneer, (ve-nër ${ }^{\prime}$ ). [Fumier; the German word.] A thin layer of wood; usually of a valuable kind, intended to be laid upou a substratum of inferior wood.
Venem, (ven'om). [Venenum, the Latin word.] Poison when oommunicated by means of stings or bites. V. fungs: teeth having a groove along which the poison passes.
Venomous serpents. Adder, asp, rattlesnake, viper, \&c.
Venous, (vē'nus). [Vena, 凤.v.] Related to the veins.
Vent=Fire-hole of a gun; an opening made in a copper plug.
Ventral, (ven'tral). Related to the inferior surface of the body. V. fins: not so fixed in position nor so fully developed as the pee-

$v$ Ventral on. toral. $V$. tube $=$ Hrmal tube: enelosing the hear't, lungs, and alimentary system.
Ventricles, (ven'tri-klz). [L. ventriculas, little belly.] Two oavities of the heart, which receive the blood from the auricles and transmit it to the lungs, and through the aorta to the body generally.
Ventrilequism, (ven-trilō-kwizm). [L. venter, belly: loquor, I speak.] The imitation of sounds so as to produce the impression of voices from other places.
Venus, (vē'nus). [Classieal.] I. Ono of the inferior planets; a very brilliant star; also called Hesperus, when an evening star; and Lucifer, when a morning star; the nearest planet to the eartll, and so near it as to present phases in the same way as the Moon; diameter 7500 miles; year 224 days; distance from sun 66 millions of miles. 2. A bivalve mollusc, the type of the family Veneridæ. V.'s bath=Common teazel, thio
leaves of which collect water. V.'s $f l y-t \cdot a p=$ Dionæa nuscipulia.
Veratria, (ve-rit'tri-a). [Veratrum, q.v.] An alkaloid poisonous principlo in veratrum.
Veratrum, (ve-ra'trum). [The Latin namio.] A plant belonging to Melanthacere. V. album $=$ White hellebore.
Verbascum, (ver-bas'kum). [The Latin name.] =Mullein: a woolly shrub belonging to Scrophalariacere.
Verbena, (ver-béna). [L. verbence, sacred boughs.] = Vervain: an herb, the type of Verbenaceæ.
Verbenaceæ, (ver-be-nã'se-ē). [Verbena, 2.v.] Verbenes: herbs, shrubs, and trees, between Echiales and Bignonales.
Verd-antique, (verd-an-telk'). [F. verd, green; antique, ancient.] 1. A variety of marble, containing serpentine, 2. =Serpeutine, q.v. Verdigris, (ver-di-gris'). [Verd-le-gris, the French name.] = Dibasic cupric acetate : a green, poisonous, crystalline substance, produced by the action of acetic acid on copper.
Verditer, (ver'di-ter). [Verd-de-terve, the Freuch name.] = Normal cupric acetate: a blue crystalline substance.
Verga, (ver'ga). A sun-star.
Verjuice, (ver'jūs). [Verjus, the French name.] The juice of unripe fruit.
Vermes, (ver'mēz). [L. vermis, worm.] = Worms=Scolecida, q.v.; sometimes used for Annuloida.
Vermicelli, (ver-mi-chel'li). [The Italian name.] Thread-like baked wheaten paste, used for food in Italy.
Vermiform, (ver'mi-fawrm.) [Vermes, q.v.] $=$ Helminthoid: having an external resemblance to worms.
Vermifuge, (vęrmi-fūj). [L. vermis, wornl; fugo, I drive away.] Any substance which drives away worms.
Vermilion, (ver-mil'yun). [Vermiglione, the [talian word.] $=\mathrm{HgS}=$ Mercuric sulphide: a red pigment.
Vernal, (ver'nal). [L. ver; spring.] Relating to spring. $V$. grass = Anthoxanthum.
Vernier, (ver'ni-err). [M. Vernier.] A short graduated scale, sliding along a longer one, for greater precision of measurement.


Veronica, (ve-ron'i-ka). [The Italian name.] =Speedwell : an herb or shrub belonging to Scrophnlariaceæ. V. beccabunga $=$ Brooklime.
Versed sine. The versed sine of angle is the difference between its cosine and unity: vers. $A=1-\cos . A$. Vertebra, (ver'te-bra). [L. verto, I turn.] One of the bones forming the spinal column; one of the segments of the endoskeleton, or axis of tho bpdy,


Vertebræ, (ver'te-br-ē). [Vertebra, q.v.] 1. Tho endo-skeletou forming the axis of the body in vertobrata, and forming also the canal containing the norvous truuk; also called Backbone. 2. The serics of connected calcareous plates forming the floor of the rays of starfishes.
Vertebral, (ver'te-bral). [Vertebra, 2.2.] Related to the vertebrex, or backbone.
Vertebrata, (vecr'te-brātta). [Vertobia, q.v.] The lighest sub-kingdom of animals: includes such diverse animals as men, baboons, cobra, frogs, skylarks, and sprats; those having a spinal column, visceral arches, a vascular system, and an hepatic portal system; never more than four limbs, and the jaws always in the head; divided into Mammalia, Aves, Reptilia, Amphibia, and Pisces; also into Mammalia, Sauropsida, and Ichthyopsida. Abranchiate $V .=$ Mammalia, Aves, and Reptilia. Branchiate V. $=$ Reptilia, aud Pisces.
Vertical, (ver'ti-kal). [L. vertex, summit.] Upright; at right angles with the horizon. cf. Horizontal.
Vertigo, (ver-ti'go). [The Latin word.] 1. Giddiness: caused by the flow of blood to the brain being irregular. 2. A very small molluscous animal, belonging to Gasteropoda.
Vervain, (ver'vān). [Verveine, the French name.] $=$ Verbena, q.v.
Vesicle, (ves'i-kl). [L. vesica, bladder.] A small bladder.
Vespa, (ves'pa). [The Latin name.] Wasp: the type of Vespidæ. V. crabro: hornet.
Vespertilio, (ves-per-tīli-ō). [The Latin name.] =Bat, v. Cheiroptera.
Vespidæ, (ves'yi-dē). [Vespa, q.v.; Gk. eidns, form.j Social-wasps: a family of insects belonging to Hymenoptera.
Vesta, (ves'ta). [Classical.] One of tho asteroids.
Vesuvian, (ve-sô'vi-anl). [Vesuvius.] = Idocrase: a mineral of the garnet group.
Vetch, (vech). [Vicia, the Latin name.] = Vicia, q.v. Kidney $V$. $=$ Anthyllis. Milk $V$. $=$ Astragalus.
Viaduct, (vi'a-dukt). [Viaductus, the Latin word.] A road, supported by a series of arches, crossing a valley, road, \&c.: when crossing water $=$ Bridge.
Vi, (vi) = Brazilian plumı=Spondias dulcis.


Via lactea, (vī-a lak'te-a). [The Latin name.] Milky-way, q.v.
Vibrations, (vī-bra'shunz). [L. vibro, I swing.] Oscillations. V. of sound: in the direction of the wave. V. of light: perpendicular to the direction of the wave, in every direction. $V$. of polarised light: perpendicular to the direction of the wave, in one direction only.
Vibrio, (vi'bri-ō). [L. vibro, I vibrate.] $\AA$ microscopic organism. v. Vibriones.
Vibriones, (vī-bri-ō'nēz), [Vibrio, q.v.] Very
minute long filamentous bodics which live without oxygen ; developed from bacteria.
Viburnum, (vi-ber'num). ['The Latin name.] v. Guelder rose, \&c.: shrubs aud trees belouging to Caprifoliacer. V. opulus: Snowball tree.
Vicia, (vis'i-a). [The Latin name.]=Vetch, tare, \&o.: an herb belonging to Fabacea.
Victoria stone =Silicatcd concrete: an hy-
draulic cement in alkaline solution of silica.
Victoria regia $=$ Nym-
phea alba.
Vigor's olassification of birds-

> Raptores. lnccssorcs. Rasores. Grallatores. Natatores.

Villi, (villi). [Villus,
q.v.] Plural of villus.

Villus, (vil'lus). [I. vil-
lus, tuft of hair.] A
 Victorin regin. vascular process; especially belonging to the chorion.
Vinca, (vin'ka). [The Latin name.]=Periwinkle: an lierb belonging to A pocynacer.
Vine, (vin). [Vinct, the Latin name.] A plant, the type of Vitaceæ, the fruit of which is the grape. $V$. disease: oidium: a variety of white mould, belonging to Mncedines. V.-wolts $=$ Vitaceæ, q.v.
Vinegar, ( vin'e-gar).

[Vinaigre, the French word.] An acid liquor, the base of which is acetic acid, obtained from beer, wine, \&c., by acetic fermentation. $V$. cel=Anguillula aceti. $\quad V$. cels=Nematoids. V. fungus, v. Mucedines.

Vinic ether $=\mathrm{C}_{4} \mathrm{H}_{10} \mathrm{O}=$ Ordinary ether.
Vinometer, (vī-nom'e-ter). An instrument for determining the purity of wine, by measuring its density.
Viola, (vi'o-la). [1. The Latin name: 2. The Italian name.] $=1$. Violet, pansy, \&c.: an herb, with beautiful flower, the type of Violacer. 2. A large violin. V. iricolour $=$ Heart's-ease.
Violaceæ, (vī-o-Ia'se-ē). [Viola, q.v.]=Violetworts herbs and shrubs with polypetalous flowers belonging to Violales.
Violales, (vī-o-lā'lēz). [Viola, q.v.] Plants, with monodichlamydeous flowers, forming it rlivision of Hypogynous Exogens.
Violet, (vīo-let). [Viola, q.v.]=Viola, q.v. Dane's $V .=$ Hesperis. Watcr $V .=$ Hottonia. Viper, (víper). [Vipera, the Latin hamo.] = Coluber berus $=$ Vipera communis, v. Vipera. Horned V. =Acanthophis cerastimus.
Vipera, (vi'pcr-a). [Tho Latin name.] Viper: a snake, the type of the family Viperidic. $V$. aspis $=$ Asp.

Virgin = Virgo, q.v. V. bower = Clematis Seven Vs. = Pleiades, q.v.
Virginian, (vcr-jin'i-au). V. poplar=Lirio dendron.
Virgo, (vcr-gō). [The Latin name.] 1. The Virgin: the sixtlı sign of the Zodiac. 2. T'he Virgin, one of the constellations of the Z/odiac.
Virus, (vīrus). [L. vivus, poison.] Contagions mattcr, such as of diseases, venom, \&c.
Vis, (viz), [Tho Latin


Virgo. word.] Force. V. inertia, v. Inertia. V viru, v. Kinetic euergy.
Viscera, (vis'er-a). ['lhe Jatin word.] Internal organs: conteats of thorax, abdo men, \& sc.
Visceral, (vis'er-al). Belonging to the viscera. $V$.arches: found only in vertebrate animals. Viscosity, (vis-cos'i-ti). [L. viscidus, sticky.] Viscidity: stickiness.
Viscum, ( $\mathrm{Vis}^{\prime} k u m$ ). [The Latin name.] $=$ Mistletot: a twining parasitic herb belonging to Loranthaceæ.
Visible. V. horizon: the line in which sky and eartl appear to meet.
Vision, (vizh'un). [Visio, the Latin word.] Sight: perception of exterual objects by means of the eyes.
Visual, (viz'ū-al). [Visio, q.v.] Relating to sight. V. angle: formed at the eye by the two straight lines coming from the extremities of the given object.
Vis viva=Kinetic energy, q.v.
Vitaceæ, (Vī-tā'se-ē). [Vitis, q.v.]=Vine-morts: slirubs with small green flowers, the fruits of which are grapes, belonging to Berberales.
Vital food stuffs. Proteids, Amyloids, and Fats, which can be obtained only from animals or plants; substances containing oxygen, lydrogen, carbon, and sometimes nitrogen.
Vitellin, (vī-tellin). [Vitellus, q.v.] v. Albumenoid principles.
Vitello, (vī-tel'lō). A crater in the Moon, 24 miles in diameter.
Vitellus, (vī-tel'lus). [ $\mathrm{I}_{\perp}$, vitellus, yolk of egg.] =Amniotic sac: the inner integument of the ovule, between the embryo and cotyledon. =Yolk, or yelk, of an egg.
Vitex, (víteks). A plant belonging to Terbenaceæ.
Vitis, (vi'tis). [The Latin name.] Grapevine: a plant the type of Vitacere.
Vitreous. $V$. copper: a variety of chalcocite, q.v.; an ore of copper. V. clcctricity=Positive electricity: devcloped on glass by friction. $V$. fusion: gradual fusion; the intermediate soft condition of iron, glass, \&c., between rigidity and flnidity. V. humour: fills the space between the cornea and crystalline lens of the eve. V. lustre: in glass, quartz, emernld, \&c., witl refractive index between $1 \cdot 3$ and $1 \cdot 8$.
Vitrification, (vit-ri-fi-ka'shun). [L. vitoum, glass; fucio, I make.]=Vitrifaction: conversion into glass.
Vitrified, (vit'ri-fid). [L. vitreus, glassy.] wholly or partially conrerted into glass.

Vitricl, (vit'ri-ol). [The Frencl word.]=Sulpliate. Blue $V$. =Sulphato of copper. White $V$. $=$ Sulphate of zinc. Green $V$. $=$ Sulphate of iron. Oil of $V$.=Sulpluric acid.
Viverra, (vi-veríra). ['The Latin name.] $\bar{V}$ Civet, genet, coati, \&c. v. Viverride. $V$. ichneemon $=$ Ichneumon. $\quad V$. mellivora $=$ Honey ratel.
Viverridæ, (vi-ver'i-dè). [Viverra, q.v.; Glk. eilos, form.] A family of carnivorous animals belonging to Felidæ.
Vivianiaceæ, (vi-vi-an-i- $\overline{\text { às }}$ 'se-è $)=$ Vivianads: S . American lierbs belonging to Malvales.
Vivianite, (viv'i-a-nit). A mineral of the iron group, with oblique crystallisation, chiefly phosphate of iron.
Vivipara, (vi-vip'a-ra). De Blainville's term for Mammalia.
Viviparous, (vī-vip'a-rus). [L. vivus, alive; pario, I bring forth.] Produoing offspring alive: the development of the embryo being considerably advanced before detachment.
Vizcacha. v. Lagostomus and Lagotis.
Vocal chords. Elastie cushions, whose edges form the sides of the glottis, which nearly close the aperture of the wiadpipe. $v$. Voice.
Vochyaceæ, (vok-i-ā'se-è ). [Wochy, the S. American name.] $=$ Vocliyads: shrubs and trees, with large showy flowers, belonging to Sapindales.
Vogt's olassification of animals, according to the structure of the egg, and arrangement of organs.

Vertcbrata, with central yolk.
Mammalia.
Aplacentaria.
Placentaria. .

## $\Delta$ ves.

Insessores.
Autophagi.
Reptilia.
Amphibia.
Pisces.
Articulata, with dorsal yolk.
1 nsecta.
Myriapoda.
Arachnida.
Crustacea.
Cephalopoda, with cephalic yolk. Cephalopoda.
Mollusca, with organs irregularly disposed. Cephalophora.
Acephala.
Tunicata.
Ctenophora.

## Bryozoa.

Vermes, with bilateral organs.
Annelida.
Rotatoria.

## Platyelmia.

Nematelmia.
Radiata, with radiate organs.
Echinodermata.
Siphonophora.
Hydromedusæ.
Polypi.
$\left.\begin{array}{l}\text { Infusoria. } \\ \text { Rhizopoda. }\end{array}\right\}$ Have no eggs.

Voice, (vois). [Vox, tho Latin word.] Modifications of sound produced by the larynx: tho larger the larynx the dceper the voice, owing to the slower vibrations of the vocal chords, or elastic bands, which nearly close the aperture of the windpipe.
Volatile, (vol'a-til). [Volatilis, the Latin word.] Evaporating readily. V. liquid, v. Liquid. V. oils=Essential oils, q.v.
Volcanic, (vol-kau'ik). [Volcano, q.v.] Relating to volcanoes. $V$. formations, $v . \mathrm{V}$. rocks. V. glass=Obsidian, q.v. V. roclis: basalt, greenstone, granite ; produced by action of heat, mostly unstratified and without fossils. V. tuff: a compound of sand, cinders, \&c., resulting from volcanic action.
Volcano, (vol-kī'nō). [Vulcano, the Italian word.] An opening in the crnst of the earth, through which lava, \&c., is thrown out; becomes surrounded by lava, ashes, \&cc., until a mountain is gradually formed.
Voltaic, (vol-tĩ̌ik). [Signor Volta.] $V$. arc: the arc of light between the two poles of a Voltaic
 battery, or of an induction coil. V. battery: a number of Voltaic cells, couples, or elements, connected so as to act together. V. curvent $=$ the current of chemical electricity. V.couple: two substances, one usually a metal, having different affinities for the liquid in which they are placed. V. electricity, $v$. Electricity. $V$. pile: a number of discs of copper and zinc, piled in uniform pairs between pieces of cloth moistened by diluted acid.
Volt, (volt). [Signor Volta.] v. Electro-magnetic units.
Voltameter, (vol-tam'e-ter ). [Voltaic, q.v.; Gk. metron, measure.] An apparatus for measuring the furce of a Voltaic current. Faraday's V.: by whicl the quantity of water decomposed in a given time is made the measure of intensity.
Volumetric,(vol-ū-met'rik). [Volume; Gls. mctron, measure.] Relating to measurement of volume. $V$. analysis: a variety of quantitative analysis, in
 which voltameter. which the quautity of a constituent of a compound is estimated by the volume of some solution which must be added to produce certain effects.
Volute, (vo-lint'). [L. volutum, rolled.] A rolling or spiral curve or scroll.
Vomer, (vómer). [I. vomer, ploughshare.] A slender bone forming the centre of the nasal vertebra.
Vomicine, (vō'mi-sīn). [Nux Vomica, q.v.] $=$ Brucine, $q . v$.
Von Baer's classification. v. Baer.
Von Siebold's classification, v. Siebold.

Vortex, (vor'teks). [The Latin word.] $v$. Eddy. Ring V., Ring-vortex, q.v.
Voussoirs, (vóö-swawrz'). [The Frcucl word.] Wedge-shaped stones, \&cc., forming an arch.
Vulcan, (vulkan). [Classical.] A supposerl planct, probably seen in 1859 and in 1862, between the Sun and Mercury.
Vulcanicity, (vul-kau-is'i-ti). (Vulcan, god of fire.] $v$. Vulcanology and Scismology: volcanic energy: reaction of the interior of a planet upon its exterior.
Vulcanised, (vul'ka-nizd). V. caoutchouc: caoutchouc and sulphur combined by heat.
Vulcanists, (vul'ka-nists). [Vulcan, god of fire.] $=$ Huttonians, q.v.
Vulcanite, (vul'ka-nit)=Ebonite=Vulcanizcd India-rubber: a hard, horny modification of eautchouc.
Vulcanology, (vul-ka-nol'ō-ji). The science of the phenomena of high temperatures, such as fuse minerals.

Vulgar. V. fractions, v. Fractions.
Vulpecula et A.nscr. [The Latin name.] $=$ The
Fox and the Goose: a northern constellation formed in the 17 th century.
Vulpcs, (vul'pēz). [The Latin namc.] Fox, q.v.

Vulpine, (vul'pin). [Vulpes, q.v.] Fox-like. V. opossum $=$ Phalangistal vulpina.
Vulpinic acid, (vulpin'ik) ${ }^{\prime}$ Carmeloelıro mine: a colouring natter obtained from the Wolves-liehen, Evernia vulpina.
Vulture,(vul'tür). [Vultur, the Latin name.] A bird belonging to Raptores. King $V$. $=$ Sarcorhamphus papam.


## W.

Wacke, (wak'e). [The German word.] A clay-like rock, formed by the decomposition of basalt, \& dc.
Wad, $\quad 1 .=$ Hyrlrated dioxide of manganese: an amorphous metallie mineral, rcsembling pyrolusite. 2. A local term for blacklead. 3.v. Wads.

Wadhurst clay. A sub-division of Hastings sand, in Wealden formation.
Wads. Used to keep shots steady in guns: made of oakum, rope, paper, coal-dust, \&c.
Waggoner=Auriga, q.v.
Wagnerite, (wag'ner-it). A mineral, chiefly chloride of nagnesium.
Wagtail=Motacilla, q.
Wain, (wān). [Wexn, the A.-S. word.] Charles's W. $=$ Ursa Major, q.v.
Wake-robin =Arum maculatum.
Walker's battery. A.

galvanic battery consisting of plates of zinc and graphite in dilute sulphuric acid, the graphite bcing roughened to allow of the ready escape of the evolved hydrogen.
Walking. W.-stick insects = Phasmidæ: insects resembling dried twigs. W. leaves= Phyllium: insects resembling leavcs.
Wall. W. butterfly=Satyrus megxra. W. cress $=$ Arabis. $W$. flower $=$ Cheiranthus.
Wall-pepper=Sedum acre.
Walnut, (wawl'nut). [A.-S. wealh, foreign; knut, nut.]=Juglans regia, q.v. White W. $=$ \#iekory.
Walrus, (wawl'rus). [D. wall, whale; ros, horse.] = Morse=Tricheehus rosmarns: an aquatic animal bclonging to Ploeidre. Walter. $\Lambda$ crater in the Moon, 70 miles in diamcter.


Walrus.

Wanderoo, (won'der-ô). [Wandern, the Gcrman name.] A variety of Macacus: has a long mane, encireling the face.
Warbler, (wawr'bler) = Sylviadre: a general name for a number of birds belonging to Dentirostres. Marsh W. =Salicaria palustris. Reed $W$. $=$ Salicaria strepera. Selge $W^{\prime}=$ Salicaria phragmitis.
Ware. v. Honey-ware.
Wargentin. A crater in the Moon, 53 miles in diameter.
Warmth,(wawrmth). [ Wearm, the A.-S. word.] Tremulons moleeular motion. v. Heat.
Warp, (wawrp). [A.-S. weorpan, to throw.] 1. An alluvial deposit obtained by allowing water to cover the land for some time. ?. The main threads of a textile fabric; cf. Weft.
Warrior's belt. Three bright stars, Alnitalk, Alnilam, and Mintaka, in the constellation Orion.
Wart, (wawrt). [Weart, the A.-S. word.] W. cress $=$ Senebiera. W. $\mathrm{hog}=$ Phacocherus ethiopieus.
Warts,(wawrts). [W'earts, the A.-S. word.] Small hard tumours formed on the skin.


Wash leather. v. Leather.
Wasp, (wosp). [Wasp, the A.-S. name.]= Vespa: an insect belonging to Hymenoptera. W. bees =Nomada : wasp-like bees; also called Naked bees. W . beetle=Clytus arietis. W. flies $=$ Eristazis.
Wasps, (wosps). [Wasp, q.v.] $=$ Vespidæ: a family of inscets belonging to Hymenoptera. Muson $W$. $=$ Odynerus mmarins. Solitary
 $W$. $=$ Eumenide.
Water, (waw'tex). [Hater, the A.-S. wort].

1. $=\mathrm{H}_{2} \mathrm{O}:$ a compound of hydrogen and oxygen; liquid between $32^{\circ}$ and $212^{\circ}{ }^{\circ}$., tasteless, inodorous, neutral; most extensively used as a solvent. 2. Term used for diamonds; thoso having the highest refracting power, and being as transparent as pure water, are diamonds of the "first water." W. of erystallization= Water which is absorbed by a salt in crystallising. Hard W., v. Hard water. Mineral TV., v. Mineral waters. Rain T. = Pure water. 1 Soda IV.: water impregnated with carbonic acid * Soft ${ }_{4} W_{.}=$Rain water. W. beans = Nelumbiacere, q.v. W. bears= Arctisca, q.v. voin $W$. beetle $=$ Dyticus, q.v. W. birds=Grallæ, Pinnatipedes, and Palmipedes. IV. boatman=Notonecta glauca, q.v. W. bugs=Hydrocorisæ, q.v. WV. chestnut= Trapa natans: a plant belonging to Onagracer. W. colour, $v$. Water colour. W. cress $=$ Nasturtium officinale, q.v. W. drop-voort= Guanthe, q.v. W. flea=Daphnia, q.v. W.gas: lydrogen obtained from water. IF. glass, v. Water glass. WV. hemlock=Cicuta, q.v. W. leaf $=$ Hydrophyllum, q.v. W. level: a tube with turned-up ends, in both of which the contained water stands at the same level when the tube is horizontal. W. Lily: Lesser IV. L. = Hydrocharis morsusramnæ. White W. L. $=$ Nymphæa, q.v. Yellow W.L. =Nuphar,q.v. TV.Lilies $=$ Nymphæасеæ, $q . v$. IV. locust $=$ Gleditschia monosperma, $q . v$. $W$. measurers = Hydrometridæ, q.v. IV. milfoil


Water Lily. $=$ Myrophyllium, belongs to Haloragaceæ. TV. mites $=$ Hydrachnidx, q.v. W. mole= Ornithorhynchus, q.v. IV. net $=$ W. flannel $=$ Hydrodictyon utriculatum: a sea-weed. IV. parsnip=Sium, q.v. IV. pepper I.= Polygonum hydropiper; 2.=Elatine hydropiper. IV. peppers=Elatinacere, q.v. IV. plantain=Alisma, q.v. IV. purslane $=$ Peplis, q.v. W. rat=Mus amphibius. W. salamanders=Newts,q.v. W.scorpion=Nepa. W. scorpions=Nepidæ: belong to Hydrocorisæ. IF. shields $=$ Hydropeltid $x=$ Cabombaceæ, q.v. W. slater, v. Slaters. W. sncukes $=$ Hydrophidæ, q.v. TV. soldier $=$ Stratiotes, q.v. IV. spider: 1. =Argyronetra aquatica; 2. $=\mathrm{Hy}-$ drachna cruenta. IV. spout, v. Gargoyle. W. thyme=Anacharis, q.v. W. twist =Frame, v. Mule. W. vascular system: a set of vessels found in Rotifera and other Scolecida, which lamify within the body, and communicate with the exterior by means of openings. IV. vine $=$ Phytocrene, q.v. $W$. worms $=$ Naididre, q.v. IV. wort = Elatine, q.v. TV. voorts=Phily draceæ, q.v.
Water-colour painting. v. Painting.
Water-glass, A solution of silica in potassa or soda; used to form a protecting transparent coating for fresco and other paintings.
Watered. W. sill; v. Moire.
Watt's. W. condenser: in which tho steam is condensed at a distance from the cylinder.
W. governor, v. Governor.

Wattle=Acacir discolor: a plant of New Hollind. W. birels: a variety of honey-eaters; also called Glaucopis.
Wave, (wāv). [Weg, the A.-S. word.] To and fro motion : alternate rise and fall of water in tides, \&c. W. theory of light $=\mathrm{Un}-$ dulatory thcory. W. of sound: undulation of air, $v$. Sound.
Wax, (waks). [Waes, the A.-S. word.] Bees'
W.: secreted by becs. Chinese W., v. Chinese wax. Fossil W. W Ozocerite, $q \cdot v$. Mineral $W$. =Petrolene. Sealing W': a mixture of shellac, turpentine, \&c. Trec $W$. = Pahmitin. W. myrtle=Myrica cerifera. W. palm $=$ Ceroxylon andicola: a palm tree. W. ving: a bird, v. Bombycilla.
Way-bent. A variety of barley=Hordeum murinum.
Wayfaring tree $=$ Vibur-
num lantana.
Wealden strata, (well'den). [Weald, in Kent and Sussex.] Fluviatile beds,
 forming the lower portion of the cretaceous formations; marked by large extent of heath land, and by large size of heather; also by numerous remains of reptiles. Middle W. $=$ Hastings sand,
Weasel, (wézzl). [IT este, the A.-S. word.] $=$

Mustela vulgaris: a burrowing nocturnal quadruped, belonging to Mustelidæ.
Weather, (wetHer). [Weder, the A.-S. word.] 1. A general term for the atmo-


Weasel. spherical conditions. 2. Inclination: as of the sails of a windmill to the plane of revolution. W. beam=To windward. W. boarding $=$ Outer covering of sheds, \&c., usually featheredged. W. harp = Giant harp: a large Eolian harp, q.v.
Weaver. W. bivd=Ploceus. W. birds: belonging to Ploceinæ; named from the elaborate character of the nests. $W$. terebella=Terebella textrix. Tram Ws.=Labyrinthulæ, q.v.
Websterite, (web'ster-īt). [ Mr . Webster.] =Alumi-
 nite, q.v.
Wedge, (wej). [Weag, the A.-S. word.] A double inclined plane; especially if of hard material: one of the mechanical powers.
Wedgwood, (wej-wȯód). [Mr. Wedgwood.] $W$. vare: a fine variety of stoneware. W's pyrometer: in which temperature is measured by the contraction of baked clay.
Weed, (wēd). [Weod, the A.-S. Wedge. word.] Bind $W$. $=$ Convolvulus, o.v. Cotton
$W \cdot=$ Diotis, q.v. Duck W. =Lemna, q.v. Goat $1 V$. = Egopodium, q.v. Guinct-Ken W. $=$ Petiveria, q.v. Mawh W. = Hieracium, q.v. IIcn W. =Guinea-hen W., q.v. Mat W.三 Nardus, q.v. Mauritius $W$. = Rocella fusi-
formis, q.v. Shorc $W$. = Littorella, q.v.
Weeds. Duck W. =Lemuaccæ, q.v. Sea W. $=\Lambda \operatorname{lgæ}, q . v$.
Week, (wāk). [Weoce, the A.-S. word.] $\Lambda$ period of time equal to seven civil days.
Weeper. W. monkcy, v. Cebus.
Weeping. W. monkey=Sajous=Cebus, q.v. W. willow=Salix Baby-
lonica.
Weevil, (wèvil). [Wifel, the A.-S. name.] vo Weevils. Corn W. $=$ Culaudragranaria. Nut $W .=$ Balaninus nucum. Rice W. =Silophilus oryzæ. Weeping-withow.
Weevils, (wè'vilz). [Weevil, q.v.] = Curculionidre: insects bclonging to Coleoptera= Rhynchophora.
Weft, (weft). [The A.-S. word.] The cross threads in a woven fabric. cf. Warp.
Weight, (wāt). [A.-S. vegan, to bear.] The force of gravitation acting on any given body is called its weight. Hundうed W. =112 lbs. avoirdupoise. Unit of $W$.: in Britain= Pound, q.v.: in metric system $=$ Gramme, q.v. Weights and measures. v. Tables. French $W:=$ Metric system, q.v.
Weir,(wer). [Wrev, the $\Lambda$.-S. word.] =Dam,q.v.
Weld, (weld). [Wad, the A.-S. name. $]=$ Reseda luteola.
Welding, (wel'ding). [Wcllen, the German word.] Uniting two pieces of iron by heat-s a
ing and compression.
Weld-worts, (weld'werts).
[Weld and Wort, q.v.] \}
 $=$ Resedacere, $q \cdot v$.
Well. Artesian $W_{\text {., }}$. Moles of welding.
Artesian wells. $a$, butt-weld, or jumping-
Wellingtonia, (wel-ling-
tō'ni-a) $=$ Sequoia : a tree resembling the pine, found in Mexico, California, \&c. IV. gigantea: discovered in California, 400 feet high, 110 feet in circumfercnce.
Welsh, (welsh). W. poppy=Meconopsis; q.v. Wen, (wen). [Wenn, the A.-S. word.] A small tumour.
Wernerian theory, (wer-néri-an). [Werncr, of Freiburg.] In geology: that all the earth was covercd by water, and tliat the rocks were precipitated as they are now found.
Wernerite, (wer'ner-it). [Werner, of Frei-
burg.] =Glaucolitc, q.v.
Wenlock formation, (wen'lok). [W. in Shrol]shire.] Beds of limestone, forming a sub-division of Upper Silurian; also called Ballstono.
Whale, (hwā1). [Hwal,
the A.-S. name.]= Balæna $=$ Cetus: a large marine aninıal belonging to Cetacca. Bolllenosed W. = Balana rostrata. Pilot


[^0]W.=Globioceplialus svineval. Right W. =Balrena mysticetus. Spermaceti $W$. = Physeter microps. $W$. bone=Baleen: the horny plates lining the roof of the mouth in some whalcs. 1 V . louse=Cyanus ceti: a small crustacean animal.
Wheat, (hwēt). [Hzocete, the A.-S. name.] = Triticum: a grass-like plant, the sceds of which are much used for bread; belongs to Hordeaceæ. Cozo
W. = Melampyrum. W. ear = Motacilla œenanthe = Saxicola œenanthe: a small bird. $W$. $f y=\mathrm{Ce}-$ cidomya tritici. $W$. mildero=Pucciniæi, belong to Coniomycetes.
Wheatstone's bridge,
[Sir C. Wheatstone.]
An apparatus for


Wheat-ear. estimating the conductivity of a given substance for electricity.
Wheel, (hwēl). [Hveol, the A.-S. word.] One of the mechanical powers: a number of levers arranged radiately round a common centre. Faraday's W., v. Faraday's wheel. Facc W., v. Face wheel. Fly W., one having a heary rim, which moderates a fluctuating force. Marlborough W., v. Marlborough wheel. Mitrc W., v. Mitre wheels. Kniglit's W., v. Knight's wheel. W. animalcules= Rotifera, q.v. W. Earometer: a modification of the syphon barometer, in which the rise and fall of the column of mercury turns a wheel, and so indicates upon a dial plate the kind of weather to be expected. W. train: a number of wheels arranged in succession, so that the revolution of one causes the revolution of all. When the teeth of one wheel is an exact multiple of the teeth in the next, the same teeth come in contact frequently; if an odd tooth, called a hunting cog, be inserted in one wheel, this contact will occur as seldom as possible.
Whelks, (hwelks). [Weolc, the A.-S. name.] $=$ Buccinidre, q.v.
Whelp, (hwelp). [Hwelp, the A.-S. name.] The young of a dog, lion, etc.
Whetstone, (liwet'stōn). Any hard fine-grained stone used for sharpening cutting tools.
Whewellite, (hwī'el-lit). [Dr. Whewell.] A mineral, chiefly oxalate of calcium.
Whey, (hwã). [Ifrocey, the $\Lambda .-$ S. word.] $\Lambda$ clear straw-coloured liquid: being what is left of milk when the casein and fatty matter are removed.
Whiff, (lıwif).
[Chreiff, the Welsh word.] = Rhom bus, q.v.
Whimbrel, (hwin' brel). 1 variety of the curlew $=$ Numenius pheopus.
Whin, (liwin). [W. chwoyn, wecd.] =


Genista, q.r. Petty W. = Genista Anglicar: also called Needle - furze. W. chat $=$ Saxicola rubetra.
Whip-poor-will = Caprimnlgus vociferus: a bird named from its note.
Whiptongue $=$ Galium aparine.
Whirl, (lwerl). [A.-S. hroyn fan, to turn.] = Eddy, q.v.

Whirligig beetles $=$ Gyrinidæ: a family of water beetles.
Whirlwig = Whirligig beetle.


Whin-Clant.


Whip-poor-will.
Whiskers, (hwis'kerz). [Ger. visken, to whisk.] Common to men and some of the apes.
Whistle fish $=$ Motella vulgaris, q.v.
Whistle-mouth = Butterty boiler.
White, W. ants=Termes, q.v. Not really ants; also called Soldiers. $W_{\text {V }}$ arsenic=Arsenions acid. W. bait $=$
Clupea-alba: a small herring-like fish. IV. bream = Abramis blicca. W. butterflies $=$ Pieridæ.
 W.cap = Microchera parvirostris: the smallest humming bird. W. ceclar = Melia azerlarach. W. crag=Coralline crag: an older Pliocene bed, found in Suffolk. W. of egg=Glairin, q.v. W. eyelid monkey: resembles Cercopithecus. W. flux: a compound of potassic carbonate and nitre. W. gcumet=Leucite, q.v. W. gunpowder: a variety of gunpowder, consisting of potassic chlorate, potassic ferro-cyanide and sugar. W. hellebore, $v$. Hellebore. W. indiyo=Indigogen, q.v. W. Kangaroo, v. Kangaroo. W. laurel=Magnolia glauca. W. lead=Carbonate of lead= $\mathrm{PbCO}_{3}$. W . lead ore $=$ Cerussite. W. light $=$ Ordinary light. IV. mould=Mucedines, q.v. W. mandic=Mispickel, q.v. W. mustard= Brassica alba=Sinapis alba. W. pepper, v. Pepper. W. pigments: obtained from lead, chalk, zinc, \&c. W. poplar: populus alba. W. poppy, v. Papaver. W. precipitate= $\mathrm{HgH}_{2} \mathrm{NCl}$ : chloride of ammonium, in which two equivalents of hydrogen are replaced by mercury. W. race: Teutons, Latins, Slavonians, Grceks, Libyans, Semitics, Persians, Georgians, and Circassians. W. rot= Hydrocotyle, q.v. W. vust $=$ Cystopus: a fungus. W. shar $\%=$ Carcharias vulgaris: the largest known shark. W. stars; Sirius, IRegulus, Fomalhaut, Denebola, Polaris, Alpherat, Vega, \&cc. W. thorn=Cratægus. W. throat=Sylvia cinerea; also called Nettlecreeper. $W$. vitriol $=$ Goslarite, q.v. $W$. vood=Liriodendron, q.v. $\quad$ W. voorm=Larva of cock-chafer.
Whiting, (hwit'ing). $1=$ Morrluta vulgaris $=$

Merlangus $=$ Gadus merlangus: a fish belonging to Gadidx. $2=$ Soft white chalk; also called Spanish white.


Whiting.
Whitlow, (hwit'lō). [A.-S. hwit, white; low, fire.] An inflammation of the fingers; sometimes of the toes. W. grass=Draba, q.v. Vernal W. G. = Erophila, q.v.
Whitworth gun has a hexagonal spiral bore. $v$. Gun.
Whortle-berry, (hwor-tl-ber'ri). [Heorlbeig, the A.-S. name.] = Vaccinum myrtillus.
Widgeon, (wij'un). [Vinjeon, the French name. ] $=$ Mareca Penelope = Anas Penelope: a ducklike bird.
Widow-bird =Vidua paradisea: a bird belonging to Ploceinæ.
Wife. Sea W. = Acantholabrus Yarellii: a fish.
Wild. W. apple=
 Pyrus malus. $W$. ass $=$ Onager $=$ Asinus onager. $W$. hyacinth=Scilla nutans. $W$. leek=Allinm ampeloprasum. W. lemon= Podophyllum peltatum: has poisonous leaves. W. liquorice $=$ Ononis arvensis. W. olive $=$ Oleaster.
[cyanide.
Williamson's blue $=$ Ferrous potassic ferri-
Willow, (wil'lō). [Wilig, the A.-S. word.]= Salix, q.v. Goat W. $=$ Salix caprea. Mountain $\mathrm{WF}_{.}=$Salix mirsinites. Sea $W$. $=$ Gorgonia anceps: a coral polype. W. herb=Epilobium, q.v. W. leaves: a name given to the
 small bright spots on the pliotospliere of the Sun, or in its atmosphere. W. vavobler= Phylloscopus trochilus.
Willows=Salicacer, q.v.
Winch, (winsli). [Wincc, the A.-S. word.] A
cylinder revolving on its axis: resembles a solid wheel of great thickness and small diameter; used for raising weights, \&c.
Wind, (vind). [The A.-S. word.] Air in motion. v. Winds. Hurvicane: a violent
 wind moving at from 30 to 120 miles per hour. Mistrale: a N.-W. wind. Simoom: a hot dry wind. Sirocco: a warm S. or S.-W. wind. W. flower=Anemone: the leaves of which are casily blown off.
Windage, (win'dāj). [Wind.] Space between the internal surface of a gun and the projectilc.
Windpipe=Trachea, q.v.
Winds, (windz). [Wind, q.v.] Air tides: the motion of the air consequentupon the action of the Sun. Trade $W$., v. Trade winds.

Windlass. An apparatus, resembling the winch, used for raising great weights, streh as anchors, de. Chinese $W$. $=$ Differential screw, q.v.

Wine, (wīn). [Win, the A.-S. word. ] The fermentedjuice of tho grapc. British


Windlass.
W.: made from fruits common in Britain. W. odour: caused by the presence of œenanthic ether:
Winged. TV. horse=Pegasus, q.v. " JW. pea= Tetragonolobus purpureus.
Wingshells=Strombide.
Wings, (wingz). [V angr, the Icelandic worl.] Modified fore-linıbs, adapted for flight; $v$. Birds.
Winslow. Foramen of $W$., $v$. Foramen.
Winter, (win'ter). [The A.-S. word.] W. aconite $=$ Eranthis, q.v. W. cherry $=$ Physalis alkekengi. W. cress=Barbarea, q.v. W. green=Pyrola. q.v. Oil of W. green=Gan1theric acid. W. grcens=Pyrolaceæ, q.v. W. secuson, $v$. Seasons. W. solstice, v. Solstice.
Winteracex, (win-ter-ã $\mathrm{T}^{\prime}$ se-ē). [Captain Winter.] A family of aromatic plants belonging to Ranales.
Wipers=Tappets=Teeth on cams. $v$. Cam.
Wire. W. worms: larvæ of Elateride and other beetles; named from the shape.
Wisdom teeth. The end teeth of the upper jaw in man.
Witch. W. hazels $=$ Hamamelidaceæ, q.v. W. elm=Ulmus montana.

Witherite, (witr'er-it)=Native carbonate of barium: a poisonous mineral, crystallising in xhombs.
Withy, (withí). [Withig, the A.-S. name.] = Salix progilis: a variety of the willow.
Woad, (wōd). [Wad, the A. - S. name.] $=$ Isatis tinctoria=Genista tinctoria: a plant from which a blue dye-stuff is obtained.


Wolf, (wöolf). [Wulf, the A.-S. name.] $=$ Lupus: an animal belonging to Carnivora. Strand W. $=$ Hyæna villosa. Tasmanian W. = Canis dingo. W. berry =Symphoricarpas occidentalis. W. $\mathrm{dog}=$ Canis graius
 Hibernicus. W. fish =Anarrhichas lupus.

Woll. Tarantula. W.'s bane=Aconitum.
Wolfram, (wöol'fram). [The German word.] $=$ Tungstate of iron: a native ore of tungsten, crystallising in rhombs.
Wolframium, (wóol-frä'mi-um). [Wolfram.] $=\mathrm{W}=$ Tungsten, q.v.
Wollaston's battery. [Dr. Wollaston.] $\Lambda$ galvanic battery, consisting of a serics of ziuc and copper cclls, so arranged that all
the plates can be at once lifted from the liguid in the cells.
Wolverene, (wóol've-rēn). [Wolf, q.v.]=Gulo luscus, $q . v$. ; also called Glutton.
Womb, (woum). [The A.-S. word.]=Matrix: a general term for the uterus, or for any cavity in which generation takes place.
Wombat, (wôm'bat). [Womb, q.v.] $=$ Didelphis ursina: a marsupial animal.
Wood, (woiod). [Wvilu, the A.-S. worl.] The hard vascular portion of tho stem and branches of plants, between the bark aud the pith; when in large pieces = Timber. Heart $W$. =Duramen, q.v. Leather W., v. Leathcr wood. Mozntain W.: a variety of asbestos. Ornamental W. work, $v$. Parquetry and Marquetry. Sap $W$. $=$ Alburnum, $q \cdot v$. White $W$. = Liriodendron, q.v. W. ant $=$ Formica rufa. W. apple=Feronia elephantum. $W$. avens $=$ Geum, q.v. W. bine $=$ Iloneysuckle=Lonicera periclynemum. W. boring shrimp=Chelura terebrans. W. chucl: a burrowing animal belonging to Rodentia. W. cock=Scolopax rusticola. W. cutting=W. cngraving: a process by whicli a design is cut on a surface of wood, so that it can be transferred by printing, v. Xylography. W.
 gas: carburetted Woodcock hydrogen obtained from wood. W. humble bce=Bombus lucorum. W. iron: a fibrous variety of chalybite, $q . v$. ; also of limonite, q.v. W. lice = Isopoda, q.v. W. louse $=$ Oniscus: belongs to Isopoda. W. mites= Oribatidx, q.v. W. mouse=Mus sylvaticus. W. naphtha=Naphtha obtained from wood by distillation. W. nymph = Thalurania glaucopis: a humming bird. W. opal: silicified wood. W. pecker $=$ Picus and other genera. W. $r$ ref $f=$ Asperula odorata. W.riush=Luzula, q.v. W. sorrel = Oxalis, q.v. W. spirit=Carbinol = Methyl alcohol. W. tin: tin ore with a fibrous woody appenrance. W. warblcr=Sylvia sylvicola =Phylloscopus sibilatrix. Wool, (wodil). [Wull, the A.-S. word.] The soft curly variety of hair found


Woodpecker. on sheep, dct
Woolffian bodies, (wódl'f-an). The primitive form of the urinary gland: they are absorbed as the kidncys (which they represent), are developed.
Woolly, (wóol'li). [Wool, q.v.] Having the character of wool. W. bear=Larva of tiger moth. W. lemur: belongs to lndrisine.
Woolwich and Reading beds = Plastic clay. Beds of clay and sand belcaging to Lower Tocene formations.
Woolwich gun. 2. Gun.
Wootz, (wôtz)=Iudiau stcel: a fine variety of steel.

Work, Unit of TT.: in Britain the power to raise 1 lb . througli 1 foot of distance: the power to raise 33.000 lbs . weight through a distance of 1 foot in 1 minute is generally reckoned as the unit of horse-power.
Worm, (werm). [TW $y$ m, the A.-S. word.] $v$. Worms. Blaulder $W_{\text {F }}=$ Hydatid, q.v. Fluke W., v. Fluke. Glow TV. =Lampyris noctiluca. Guinea IV., v. Guinea worm. Lob W. = Earth $W$. $=$ Annelida terricola. Slow $W$. $=$ Blind W., q.v. Thread $W$. $=0$ xyuris, q.v. W. tracks=Helminthites, v. Lithichnozoa. W. zchecl: one laving teeth on the edge adapted to fit the teeth on a screw or worm.
Worms, (wermz)=Annelidans: animals representing the lowest form of Articulata; having elongated bodies, formed of numerous rings, a soft integument, and feeble limbs. Usel by Linnæus to include all known Invertebrata except insects. Earth $\mathrm{W}=$ Lumbrici. Hair $W$. $=$ Gordiaceæ. Mud W. $=$ Limicolæ. Ribbon $W$. $=$ Nemertida, q.v. Sect W.: belonging to Errantia, q.v. Water W.=Naididæ, q.v.
Wormwood=Artemisia, q.v.
Wort, (wert). [Ger. wourz, plant.] Gipsy IV. $=$ Lycopus. Glass TV.=Salicornia. Horn W. =Ceratophyllum. Lead $W$. = Plumbago. Liver W. = Marchantia. Mardè W.=Asperugo. Moon W. = Botrychium. Mother W. W Leonurus. Mud W. $=$ Limosella. Pepper $\mathbb{W}$. = Lepidium. Spear $\mathbb{W} .=$ Ranuuculus lingua. Wound W. =Stachys.
Worts, (werts). [Wort, q.v.] Apple W. $=$ Pomaceæ. Birch W. $=$ Betulaceæ. Butter W. = Lentibulariacee. Crown W. =Male
sherbiacer. Ginger $W$.=Zingibcraces. Horn $W .=$ Ceratopliyllaces. Knot W. = Illccebracers. Lecul W.=Plumbaginacce. Lily W. =Liliacere. Liver W. $=$ Hepaticre. Maclder Tr. =Galiacees.
Wrack, (rak). Grass W.=Zostera, q.v. Sect TTs. = Zosteraceæ. q.v.
Wrasse, (ras). [Wrueh, the Welslı name.] $=$ Rock-fish=Labrus, q.v.
Wrasses, (ras'ez). [Wrasse, q.v.] $=$ Cyclolabridæ=Labridæ. q.v.
Wren, (ren). [Wremna, the A.-S. name.] $=$ Troglodytes vulgur: a building bird. Reed W. =Salicaria strepera.
Wrist, ( rist). [The A.-S. word.]=Carpus: the bones connccting the hand and arm.
Writing, (rit'ing). [A.-S. zoritan, to write.] Sculp-
 ture TV . $=$ Hieroglyphics.
Written. W. lichen=Opegrapha scripta.
Wrought-iron=Soft iron:
cast-iron rendered touglı
and malleable.
Wryneck=Yunx torquilla
$=$ Cuckoo's mate.
Wyandotte cave. In St.
Louis Limestone, Craw-
ford county, South-west Indiana.
Wych elm $=$ Witch elm, q.v.

Wurzel, (wel-zel). v. Man-gel-wurzel

Wryneck.

## X.

Xanthates, (zan'thīts). [Xanthic, q.v.] Compounds of xanthic acid and bases.
Xanthic acid, (zan'thik). [Gk. xanthos, yellow.] $=\mathrm{C}_{3} \mathrm{H}_{6} \mathrm{OS}_{2}: ~ a ~ v i n i c ~ a c i d ; ~ a l s o ~ c a l l e d ~$ Etliyl sulpho-carbonic acid.
Xanthin, (zan'thin). [Gk. xanthos, yellow.] A yellow colouring matter obtained from flowers.
Xanthine, (zan'thin). [Gk. xanthos, yellow.] $=$ Xanthic oxide $=\mathrm{C}_{5} \mathrm{H}_{4} \mathrm{~N}_{4} \mathrm{O}_{2}$ : a white powder found in the brain, liver, \&cc., and in urinary calculi. Hypo X. =Xanthine with one atom less of 0 .
Xanthium,(zan'thi-um). [Gk. xanthos, yellow.] An herb belonging to Asteraceæ.
Xanthophyll, (zan'thō-fil). [Gk. xanthos, yellow; phyllon, leaf.] A bright yellow colouring matter found in leaves.
Xanthornis, (zan-thor'nis). [Gk. xanthos, yellow; ornis, bird.] A bird belonging to Sturnidæ.
Xanthorrheea, (zan-tho-re'a). [Gk. xanthos, yellow.]=Grass tree: a plant belonging to Liliaceæ. X. arborea=Botany Bay gum tree. Xanthoxylaceæ, (zan-thoks-i-la'se-ē). [Xanthoxylum, the typical genus.] = Xanthoxyds: trees and shruls, chiefly tropical, belonging to Rutales.

Xebec, (ze̊bek). [Xe’3eque, the Spanish name.]

A small three-masted vessel.
Xenogenesis, (zen-ō-gen'-e-sis). [Gk. xenos, stianger ; Genesis, $q . v.]=$ Heterogenesis, q.v. Examples of $X$.: galls, tumours, corns, \&c.
Xiphias, (zif'i-as). [Gk xiphos, sword.] Swordfish: a fish belonging to Scombridx, named from its long sword-like
 beak.
Xiphodon, (zify-J-don). [Gk. xiphos, sword; odous, tooth.]=Anoplotherium gracile: fossil remains of which are found in Upper Eocenc of France.
Xiphosura, (zif-ō-sū'ra). [Gk. xiphos, sword; urc, tail.] = King-crab, \&c. = Merostomata, q.v.

Xylem, (zīlem). [Gk. xylon, wood.] A constituent of fibro-vascular tissue, or wood, which consists of xylem and phlem ; xylem being more abundant in the wood of Exogens and phlom in that of Lycopods,
Xylite, (zī1īt). [Gk. xylon, wood.] A mincral,

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chiefly iron ore; also called Mountain-wood, from its woody appearancc.
Xylo, (zi'lo). [Gk. xylon, wood.] A prefix implying some relation to wood.
Xylocopa, (zīlok'o-pa). [Gk. xylon, wood; kopto, I cnt.] Carpenter bees: insucts belonging to Hymenoptera.
Xylography, (zi-log'ra-fi). [Gk. xylon, wool; grapho, I write.] Wood-cutting; woodeugraving; the art of cutting designs on wood for the purpose of being printed. from.
Xylol, (zi'lol). [Gk. xylon, wond.] $=\mathrm{C}_{8} \mathrm{H}_{10}=$ Dimethyl benzol: a hydrocarbon obtained from wood-spirit.
Xylophagi, (zi-lof'a-ji). [Gk. xylon, wood; phago, [ cat.]=Timber-eaters=Hylesinidx: a family of insects belonging to Coleoptera.

Xylopia, (zi-lō'pi-a). A plant belonging to Anonacco. $X$. glabra=Bitter wood.
Xylophylla, (zī-lof'il-a). [Gk. xylon, wood; phyllon, leaf.] W. Indian plants, belonging to Euphorbiacer.
Xylyl, (zīlil). [Gk. xylon, wood; hyle, materjal.] The radicle of the xylylic series of compounds; also called Formyl.
Xylylia $=\mathrm{C}_{8} \mathrm{H}_{11} \mathrm{~N}$ : an oily basc belonging to the aniline scrics.
Xyridaceæ, (zï-ri-da'se- $\bar{c}$ ). [Xyris, the typical gemms.] =Xyrids : herbaceous plants, chiefly tropical, with thread-like leaves and gay tcrininal flowers, belonging to Xyridales.
Xyridales, (zī-ri-dā'lc̄z). [Xyridacea, q.v.]= Water-worts, spider-worts, \&c.: plants with bisexual tripetaloid flowers, forming a division of Endogens.

## Y.

Yacht, (yot). [Jagt, the Dutch word.] $\Lambda$ sea-going vessel adapted for speed or for pleasure-travelling.
Yak, (yak) = Poëphagus: an or-like animal, belonging to Bovidx, found in Central Asia. Yams, (yamz). [Thame, the W. Indian name.] 1. = Dioscoreaceæ, q.v. 2. The fruit: large fleshy tubers, much used for food.
Yapock, $($ ya'pok $)=$ Didelphis palmata: a semi-aquatic marsupial animal.
Yard, (yärd). [A.-S. geard, a measuring rod.] The standard measure of length $=36$ in. $=\frac{36000}{391} \frac{0}{5}$ of the length
 in. $=\frac{360000}{391375}$ of the length Yam. second at the sea-level. Golden Y., v. Orion. Yarn, (yirn). [Gearn, the A.-S. word.] 1. Woollen threads. 2. A general term for thread, whether of wool, cotton, or linen.
Yarrow, (yar'rō) $=$ Achillea millefolium: a plant belonging to Asteracex.
Yawl, (yawl). [Jol, the Dutch word.] $\Lambda$ small launch, about 25 feet long; also called Jolly-boat.
Year, (yerr). [Gear, the A.-S. word.] The time required for one revolution of the Earth romen the Sun. Anomalistic $Y=365$ days 6 h. $13 \mathrm{~m} .49 \cdot 3$ scc. Civil $Y .=365$ days 5 l . $45 \mathrm{~m} .49 \cdot 7 \mathrm{sec}$. Julian $Y$. = Givegorian $Y$. $=$ 365 days 6 h . Sidereal Y.: time of recurrence of a given fixed star in the same position = 365 days 6 h .9 m .9 .6 sec . Solar $Y_{.}:$interval between two passages through tho vernal equinox $=365$ days 5 h .48 m .46 scc .
Yeast, (yēst). [Gist, the A. S. word.] =Tornlæ =Barm : minute fungi, belonging to Mucedines, reproduced by gemmation; used to produce alcoholic fermentation of sugar. German Y.: dried yeast, imported in cakes, obtained by the brewing of Savarian beer.
Yelk, (yelk). [Geoler,, the A.-S. word.]= Vitellus; also called Yolk.

Yellow, (yel'10). [Geolu, the A.-S. ward.] One of the colours of the spectrum. Indian $Y$. $=$ Euxanthate of magnesium. Naples $Y$., v. Naples. $\boldsymbol{Y}$. balsam, v. Impatiens. $\boldsymbol{Y}$. oentaury $=$ Chlora, $q . v . \quad Y$. coralline $=$ Aurine, q.v. Y. dyes: obtained from fustic, morindin, turmeric, weld, \&c. Y. flag: Iris pseudacorus. Y. hammer=Emberiza citrinella. $Y$. light exerts ao chemical action, $v$. Actinism. Y. metal=Muntz's metal. Y. ochre: a clay coloured with oxide of iron: an earthy variety of limonite, $q . v$. Y. prgments: obtained from antimony, arsenic, chalk, chromium, lead, \&rc. Y. race: includes Chinese, Esquimaux, Japanese, Lapps, Mongols, dec. $Y$. rattle $=$ Rhinanthus, q.v. $\quad Y$. snake $=$ Chilabrothrus inornatus. $Y$. spot: in the retina of the eye, $v$. Macula lutea and Foramen. Y. stars: Altair, Arcturus, Kocab, Polaris, Procyon, Rigel, \&c. Y. vater-lily= Nuphar, q.v. Y. wov t=Y. centaury, q.v.
Yew, (ū). [Eoro, the A.-S. name.j = Taxus,
q.v.
-Yl, (il). [Gk. hyle, material.] A termination used for the names of chemical radicles.
Yorubans. An Af ricall people. Yphantes, (ī-fan'tēz). [Gk. yphantes, weaver.] A bird, v. Oriole.
Yponomenta, ( $\overline{1}-$ pon-
 $\overline{0} \cdot \mathrm{mu}$ 'ta.) [Gk. yponomentes, miner.] $=$ Hyponomeuta: a moth. Y. padella $=$ Ernine moth.
Yttria, (it'ri-a). [Ytterby, in Sweden.]=よO: oxide of yttrium, a rare eartl.
Yttrium, (it'ri-um). [Yttria,! $q . v.]=\mathbf{I}$ : ono of the carth metals; very rarc.
Yucca, (yôk'ka). A plant belonging to Lillaccio; also called Adam's needle.

## Z.

Zaffre, (zaffer), A mineral: chiefly oxide of cobalt; also called Zaphara.
Zambo, (zam'bō). Offspring of red and black parents; also used for the ohild of a mulatto aud a negro.
Zamboni's pile. A dry pile (v. Pile), in whicly binoxido of manganese, and tin or silver are used.
Zamia, (za'mi-a). [L. zamia, loss.] A tree belonging to Cyoadacer. Z. caffirc $=$ Bread tree. Zannichellia, (zan-i-chel'li-a). [Sig. Zannichelli.] Horned pond-weed: a plant belonging to Naiadacer.
Zanonia, (za-nöni-a). [Sig. Zanoni, of Bolugna.] A plant belonging to Cucurbitacex. Z. Inelica=Bandolier=Indian cucumber.

Zapornia, (za-por'mi-a). Spotted crake: a bird belonging to Rallidre.
Zea, (zéa). [Tlwe Latin name.] A plant belonging to Graminacert; also called MIaize and ludian corn.
Zealand, New Z. flax $=$ Phormium, q.v. Nero Z. porcupine $x=$ Myrmecophaga aculeata.
Zebeck, v. Xebec.
Zebra, (zE’bra). [The Spanish name.] = Asinus Zebra: a horselike animal, white, with black bands, found in S. Africa.


Zebu, (zẽ-bồ). [The Hindoo name.] = Bos Indicus: an ox-like animal belonging to Bovidæ.
Zechstein $=$ Minestone: the German representative of Upper Permian strata.
Zenith, (zen'ith). [Corruption of Arabic Semt-u ${ }^{\circ}-{ }^{\circ} \cdot \mathrm{cs}$, vertical place.] The point of
 the heavens directly overhead; $c f$. Nadir. Z. distance $=$ Angular distance from the zenith.
Zeolites, (zē'o-1its). [Gk. zeo, to boil.] Silicates of alumina, lime, \&c., which boil when strongly heated. Needle $Z$. =Natrolite. $Z$. group of minerals: includes analcite, natrolite, stilbite, and chabazite; silicates of alumina, \&c., found in volcanic districts.
Zero, (zẽํō). [It. zero, naught.] In Centigrade and Reanmur's scales = Freezing point of water: in Fahrenheit's scale $=32^{\circ}$ below freezing point of water. Absolute $Z=$ $-273^{\circ} \mathrm{C}$., at which temperature any given body is supposed to contain no heat. Generally, zero is $0^{\circ}$ of any scale.
Zeuglodon, (zū'glo-don). [Gl. zeugle, yokestrap; odous, tooth.]=Basilosaurns : an extinct cetacean animal, about 70 ft . long, whose teeth were in two groups united by a band; known by fossil remains, found in Еоседе strati of America.

Zeus, (zēns). A fish belonging to Scombridx. Z. Juber=1)ory.

Zinc, (zingk). [Zink, tho German word.]= Zn" $=$ Speltcr: 0 ole of the magnesian metals; a havd bluish crystalline metal, much used to coat shect-iron with, and as a constituent in brass. Z. carbon battery=Bunsen's battery. Z. ethyl $=\mathrm{Zn}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}$ : an odorous transparent liquid, which ignites in contact witlı air. Z. glance $=$ Siliceous calamine. Z. group of minerals: includes calamine, smithsonite, and blende. Z. methyl $=\mathrm{Zn}\left(\mathrm{CH}_{3}\right)_{9}$ : a volatile strongly odorons liquid, which takes fire in contact with air, and oxplodes in oxygen. Z. spar=Calamine.
Zincic, (zin'sik). [Zinc, q.v.] Related to zinc. Z. sulphide=Blende.

Zincography, (zing-kog'ra-fi). [Zinc, q.v.; Gk. grapho, I write.] Engraving on zinc plates, used for printing maps, plaus, writings, duc. Photo-Z.: a process by which a photographic print is transferred to a zinc plate, and engraved for printing from.
Zingari=Gipsies, q.v. -
Zingiber, (zin'ji-ber). [The Latin name.]= Ginger: a tree belouging to Zingiberaceæ.
 q.v.] = Ginger-worts: herbaceous aromatle plants, with creeping rhizome and giy flowers, belonging to Amomales.
Ziphius, A cetacean animal.
Zircon, (zer'kon). [The Cingalese word.] = Zirconic silicate: a mincral from which zirconium is obtained.
Zirconia, (zer-kōni-a). ${ }^{-}$[Zircon, q. q.v.] $=Z_{2} \mathrm{ZrO}_{2}$ : oxide of zirconinm.
Zirconium, (zer-kōni-(tm)." [Zircon, q.v.]= Zr ${ }^{\prime \prime \prime \prime}$ : one of the silicon gronp of elentents; a lare metal.
Zoa, (zō'a). [Gk. zoon, animal.] Aristotle's term for all animals.
Zoanthida, (zō-anth'i-da). [Gk. zoon, animal; anthos, flower; eiclos, form.] Intermediate between Acrita and Radiata in M'Leaỵ's arrangement, q.v.
Zoantharia, (zō-an-th $\left.\bar{a}^{\prime} r i-a\right)$. [Gk. zoon, animal; anthos, flower.] 1. A general term for lielianthoid polypes, named from their flower-like appearance. 2. De Blainville's term for Actinix.
Zoarces. A fish belonging to Gobiidæ. Z. viviparus=Viviparous blenny, also called Grcenbone, which brings forth jts offspring alive. Zodiac, (zõ'di-ak). [Zodiakos, the Greek word.] A zone of the heavens, which includes all the apparent motions of the Sun, Moon, and greater planets. It is divided into twelve equal portions, each called a sign; of these the names are as follows, three belonging to each

season. Spring: Arics, Thurus, Gemini. Summer: Cancer, Leo, Virgo. Autumn: Libra, Scorpio, Sagittarius. Winter: Capricorn, Aquarins, Pisces. The signs and tho constellations of the Fodiac do not now agree, owing to tho precession of the equinoxes.
Zodiacal, (zō-dīn-kal). [Zodiac, q.v.] Z. light: a ring of nobulons matter secn ncar the ecliptic. Z. constellations: the tivelvo constellations through whieh the Sun passes, at one time identical with the signs of tho Zodiac; and having still tho samo names.
Zoea, (zō'c-a). [Ğk, zoe, life.] =Zoe: the carliest form of slore-crab, has two scssilu eyes.
Zoisite, (zō'i-sit). A dark variety of cpidoto.
Zonary placenta, (zō'na-ri). [Gk. zone, belt.] A deciduons placentia, in which the villi of the chorion are arranged in a zolle or belt.
Zones of the earth. Torrid Z.: tho central zone, extendiug $231^{\circ}$ N. and S. of the equator: Troo frigid Zs.: extending $23 \frac{1}{2}^{\circ}$ round the poles. Two tem. perate Zs.: between the torrid and frigid zones.
Zones of life, Littonal: between high and low watermarks. Laminarian: between low
 water and 15 fathoms. Coralline: between 15 and 50 fathoms. Deep Sea Coral: below 50 fathoms.
Zooid, (zṓoid). [Gk. zoon, animal; eidos, form.] A general term for any organisms, such as polyps, $q . v$. : the individual organism produced by gemmation.
Zoological anatomy. The science of the goneral structure and adaptation of animals.
Zoology, (zō-ol'ō-ji). [Gk. zoon, animal; logos, discourse.] The science of animal life: the branch of biology relating to the nature and habit of animals. Z. of birds=Ornithology. Z. of fishes=Ichthyology. Z. of insects=Entomology.
Zoon, (zoon). [Gk. zoon, animal.] An individual animal, whether mammal, bird, \&c., or a number of zooids.
Zoophagoida, (zō-of-a-goi'da). [Gk. zoon, animal; phago, I eat.] Beings subsisting on animal and azotised vegetable food.
Zoophyta, (zō-of'i-ta). [Gk. zoon, animal; phyton, plant.] A general term for radiato animals, or for those having any resemblance in form to plants. v. Zoophytes.
Zoophytes, (zō'ó-fits). [GK. zoon, animal;
phyton, plant.] = Protozoa and Colonterata: first uscd to express the plant-like form of animal life: sometimes mistaken to mean something intermediate betwcen plants and animals. Glass Zs. $=\mathrm{H}$ yalonemadx, q.v. Ilydroid Zs. = Hydroida, q.v.


Zoophyte. Zoospores, (zō'os-pōrz). [Gk. zoon, animal: spoja, seed.] Bnlb-liko products of vegetativo glowth, in algæ, moulds, \&c.
Zoothome, (zō'ō-thōm). [Gk, zoon, animal: thomos, heap.] The componnd animal mass of coral polyps: a living shect of animal matter, fed and nourislied by numerons mouths and as many stomachs; formerly ealled Zoophyte.
Zootica, (zō-ot'i-ka). A lizard belonging to Laeerta, q.v. $Z$. vivipara $=$ Scaly lizard.
Zootoka, (zō-ot'o-ka). Used by Owen is equivalent to Mammalia.
Zootomy, (zō-ot'ō-mi). [Gk. zoon, animal: tome, section.] Anatomy of amimals as distinet from that of the human body. Z. of birds = Ornithotomy. Z. of insects=Entomotomy. $c f$. Phytotomy.
Zoroaster, A bright scarlet star-fish, first discovered in 1869 .
Zostera, (zos'ter-a). [Gk. zoster, girdle.]=Grass wrack: a plant belonging to Zosteracer.
Zosteraceæ, (zos-ter-à'se-ē). [Zostera, q.v.] = Sea-wraeks: marine plants, resembling seaweeds, with small naked flowers, found at the bottom of the sea.
Zygæna, (zi-géna). Z. malleus $=$ Hammerlieaded shark.
Zygantrum, (zï-gan'trum). [Gk. zygon, yoke: antrum, cave.] 1 cavity in the vertebræ of serpents.
Zygapophysis, (zi-ga-pof'i-sis). [Gk. zygon, yoke; apophysis, outgrowth.] Processes of vertebrx, by means of which they are connected.
Zygoma, (zi-g0 'ma). [Gk. zygonu, yoke.] Tho arch at the side of the skull.
Zygophyllaceæ, (zī-gō-fil-1ā'se-ē). [Zygoplısl. lum, typical genus. ]=Bean capers: trees and shrubs, with very hard wood, belonging to Iutales.
Zygopteris, (zi-gop'ter-is). A fossil leaf stalk. Zygosphene, (zi'gó-sfen). [Gk. zygon, yoke; sphen, wedge.] A wedge-liko projection of the vertebræ of snakes.
Zygospore, (zīgō-spōr). [Gk. zygon, yoke; spora, seed.] Formed of small cells breaking into one larger, as in fungi.
Zymotic diseases. (zi-mot'ik). [Gk. zymosis, fermentation.] Those communicable by contagion of a fermentable virus.

## TABLES.

## Measures of weight.

Avoirdupoise Weicirit.
Usol for all gools sold by weight, cxcepting gold, silver, and gems.


## Trox Werght.

Used for weighing gold, silver, and precions stones.
ounces, drams. scruples. grains. 1 ponna........ $=12=96=2 S S=5760$
1 onnce................. $=S=24=4 \mathrm{SO}$
1 dram......................... $=3=60$
I scruple
20

## Apothecaries Werght.

Used in the preparation of drugs for medical use.
ounces. drams. scruples. grains.
1 pound $\ldots \ldots . .=12=96=288=5760$
lounce ................. $=S=24=480$
I dram ......................... $=3=60$
1 scruple.............. .. . . . . . . . . . . . . . . . . . 20
The pound, ounce, and grain, are alike in Iroy and Apothecaries' Weight.

## Long Measure.

Used for measurement of length only.


## CLOTH MEASURE.



## SOLID MEASURE.

(Also called Cubic Measure.)
1 cubic yard ....... $=27$ cubic feet.
1 cubic foot ........ $=1728$ cubio inches.
42 cubic feet $=1$ ton, as a measurement of the capacity of a ship for cargo.

## METRIC SYSTEM.

These numbers are given to only two places of decimals: the others can mostly be inferred from these.

Measures of Lengtir.


Measures of Surface.
The Are $=100$ sq. metres $=4$ sq. polcs nearly. The Hectare $=10.000,=2 \frac{1}{2}$ acres
The Centiare =1 ", =10.3 sq. feet ",

## Measures of Capacity.

The Litre ........ $=1$ pints nearly.
The Deca-litre... $=2$ gallons ,
The Hecto-litre .. $=22$," "

The Myrio-litre . . $=275$ bushels nearly.
Measures of Wetght.
The Gramme . . . $=15 \frac{1}{2}$ grains nearly. The Decagramme $=\frac{2}{3}$ of an ounce troy nearly. TheHectogramme= $3 \frac{7}{4} \quad, \quad$, The Kilogramme = $2 \ddagger$ lbs." avoirdupoise. The MyLiagramme $=\frac{1}{6}$ cwt. nearly.

## NOMENCLATURE OF CLASSIFICATION.

## bOTANICAL.

## All Plants being grouped as

The Vegetable Kingdom,
This is divided into.......... . . Classes.
Each Class into ............... Orders.
Each Order into... ........... . . Families.
Each Family into ............. Genera.
Each Genera into . . . . . . . . . . . Species,

## zOOLOGICAL.

## All Animals being grouped as

Tefe Animal Kingdom.
This is divided into.................. Divisions. Each Division being sub-divided into Classes. Each Class , ,, Orders. Each Order ", ", Families. Each Family ", ", Genera. Each Genera ", ", Species. Sub-divisions of Species are called Varietics.

Sub-divisions of Species are called Varieties.
Many other terms-e.g., Sub-class, Sub-family, ete.; Tribe, Alliance, etc., are used in the various systems of classitication in Biology.

## NOMENCLATURE OF CLASSIFICATION.

## AN'IIIROPOLOGICAL.

Tho luman race lias bcen classified by many writers, some of these classifications aro here give in outlinc.

By Blumenbach.


By G. Cuvier.

| Caucasian or white race. | S Syrian ......... | Assyrians, Arabs, Jews, Egyptians, \&c. |
| :---: | :---: | :---: |
|  | $\left\{\begin{array}{c} \text { Indo-Gcrmanic } \\ \text { and Pelasgic. } \end{array}\right.$ | $\left\{\begin{array}{l} \text { Hiudoos, Per- } \\ \text { sians, Celts, } \\ \text { Greeks, } \\ \text { Latins, \&c. } \\ \text { Scythians. } \end{array}\right.$ |
|  | $\left\{\begin{array}{c} \text { Scythian and } \\ \text { Tartaric. } \end{array}\right.$ | $\left\{\begin{array}{l} \text { Turks, Hun- } \\ \text { garians, Tar- } \\ \text { tars, \&c. } \end{array}\right.$ |
| Mongolic or yellow race. | $\begin{aligned} & \text { Kalmucks. } \\ & \text { Chisuese. } \end{aligned}$ |  |
|  | $\left\{\begin{array}{l}\text { Japanese. }\end{array}\right.$ |  |
|  | Kamtschatka. |  |
| $\begin{aligned} & \text { Ethiopic } \\ & \text { or black } \\ & \text { race. } \end{aligned} \text { Africans of South Africa. }$ |  |  |
|  |  |  |
| Mixed races. | \{ Malays, Polynesi | ns, Esquimaux, |
|  | $\chi$ American Indi | ans, \&c. |

By Jinneus.
European or white.
African or black. Anericall or lriown. By Maury.
Whitc race-Arabs, Jews, Hindoos, Europeans. Red race-Californians, Mcricans, Patagonians, dre.
Northern race-Esquimaux, Finns, ivc.
Malay-Polynesian racc-Malays, Polynesiars, \&c.
Yellow race - Mongol, Chincsc, Tlibetans, Turks.
Australian race-Papous, Australians, dec. Hottcntot race-Hottentots, \&rc.
Egypto-Berber race-Egyptiaus, Abyssiuiang, Berbers, \&uc.
Negro racc-Dahomans, Caffres, scc. By Quatrefages.


Yellow or $\{$ Turanian, Chinese, dic.
Mongolic. $\{$ Lsquimaux, dic.
Negro or $\{$ Kiffirs, Negrocs, Papouans, \&̌c.
Mixed (Americans, Japancsc, Poly-
races. र nesians, A ustraliaus, \&c.
Other classifications have been made by Pritchard, Latham, \&cc.

## CHEMICAL.

Compound substances have sometimes names formed by combining the names of the contained elements, as hydro-chloric, hydropotassic, \& de.

Metals have names ending in 2 m , as thallium, sodium, \&c.

Acids have names terminating in $i c$, as sul-
pluric, citric, oxalic, \&e., when the ternination $2 c$ is given to a substance containing the highest known quantity of oxygen or chlorine, as sulpluric, chloric, \&c.

The termination ous is used for similar substances containing lcss oxygeu or chlorine, as sulphurous, chlorous, dic.

GEOLOGICAL.



[^0]:    Grecnland Whale.

