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## A GLOSSARY

OF
BOTANIC TERMS

First Edition, May 1900.
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## A GLOSSARY

OF

## BOTANIC TERMS

## WITH THEIR DERIVATION AND ACCENT

BY

## BENJAMIN DAYDON JACKSON

Second Edition<br>Revised and Enlarged



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"Every other authour may aspire to praise, the lexicographer can only hope to escape reproach."

Dr Samuel Johnson.

## PREFACE

In the preface to the first edition of this Glossary I gave the reasons which induced me to undertake it, and the fact that the impression was exhausted some time ago, is a gratifying confirmation of those reasons. The delay in preparing this second edition has been entirely due to pressure of occupation. The "Additions" of the edition of 1900 are now combined with the terms recently published in one alphabet, for the earlier sheets being stereotyped prevented their incorporation.

One special feature of the recent additions is that of the phytogeographic terms coined by Mr F. E. Clements, and published in Engler's "Botanische Jahrbücher," xxxi. (1902), Beibl. No. 70, and since added to in a volume of the Nebraska University, "Studies in the Vegetation of the State," iii. (1904). I felt bound to give these in their entirety, though in many cases I could only copy the definitions given by the author, e.g., the use of "creek" in the American sense, and in a few cases classical authority and grammar have been ignored. The special terms contrived for American conditions have not been transferred to these pages, and those who require to know the meaning of such compounds as "Carex-Sieversia-Polygonumcoryphium," with its vernacular equivalent "The Sedge-smartweed Alpine meadow formation," are referred to the work above quoted. In the "Annales des Sciences Naturelles Botanique," Sér. VIII. xiv. (1901), 213-390, will be found another elaborate series of terms, which have not yet made their appearance in English books, and are consequently not embodied in the following pages.

The task of selecting what terms should be included in any branch of science offers many difficulties: in the case of botany, it is closely linked on with zoology and general biology, with geology as regards fossil plants, with pharmacy, chemistry, and the cultivation of plants in the garden or the field. How far it is advisable to include terms from those overlapping sciences

## PREFAOE

which lie on the borderland is a question on which no two people might think alike. I have given every word an independent examination, so as to take in all which seemed needful, all, in fact, which might be fairly expected, and yet to exclude technical terms which really belong to another science. Words in common use frequently have technical meanings, and must be included; other technical words are foreign to botany, and must be excluded. Thus "entire" must be defined in its botanic sense, and such purely geologic terms as Triassic and Pleistocene must be passed by. The total number of rare alkaloids and similar bodies recorded in pharmacologic and chemical works, if included, would have extended this Glossary to an inconvenient size; I have therefore only enumerated those best known or of more frequent mention in literature, or interesting for special reasons. Many words only to be found in dictionaries have been passed by; each dictionary I have consulted contains words apparently peculiar to it, and some have been suspected of being purposely coined to round off a set of terms.

The foundations of the list here presented are A. Gray's "Botanical Text-Book," Lindley's "Glossary," and Henslow's "Dictionary," as set forth in the Bibliography. To these terms have been added others extant in the various modern text-books and current literature, noted in the course of reading, or found by special search. The abstracts published in the "Journal of the Royal Microscopical Society" afforded many English equivalents of foreign terms. In drawing up definitions, the terms used to denote colour were found to be so discordant that I was compelled to make a special study of that department, and the result will be found in the "Journal of Botany," xxxvii. (1899) 97-105.

The total numbers included in this Glossary amount to about 16,000 , that is, nearly three times as many as in any other previous work in the language. The derivations have been carefully checked, but as this book has no pretension to be a philological work, the history of the word is not attempted; thus in "etiolate" I have contented myself with giving the proximate derivation, whilst the great Oxford dictionary cites a host of intermediate forms deduced from stipella. The meaning appended to the roots is naturally a
rough one, for to render adequately all that may be conveyed by many of the roots is manifestly impossible when a single word must serve. The accent has been added in accordance with the best discoverable usage ; where pronunciation varies, I have tried to follow the best usage; in some words such as "medullary" I have given the accent as it is always spoken, though all the dictionaries, except Henslow's, accent it as "med'ullary." When words have become thoroughly anglicised, it would have been mere pedantry to accent them otherwise; we say or'ator, not as in Latin, ora'tor. The accent does not imply syllabic division, but when the accent immediately follows a vowel, that vowel is long; if one or more consonants intervene, then the vowel is short; thus ca'nus, cas'sus, as though they were printed cä-nus, căs-sus; in a few instances the pronunciation is also given when the word would otherwise be doubtful as to sound.

It has been my duty to condense the definitions, often a difficult matter when a longer explanation would have been far easier to draw up. I trust that I have in each case succeeded in setting out the main or central meaning, but many writers have their own modified or restricted meaning of even well-known terms. To still further economise space, words drawn from the same leading word have been grouped into paragraphs, thus obviating the necessity of repeating the leading word with its meaning many times over, and only requiring the additional root to be given; occasionally this has led to the intentional neglect of strict alphabetic sequence. The names of groups of plants have given much trouble; whilst all proposed terms manifestly could not be included, many have become so often quoted as to demand recognition; as a rule I have not admitted groups of even ordinal value, still less of lower rank. Compound terms have been left out when intermediate between the meaning of the primitives; those included seem to require mention on special grounds.

Authors' names in parentheses, following definitions, are those who have been taken as authority for such definition, and when the actual language is used, it is indicated by quotation marks; the authority sometimes coincides with the inventor of the term. Substantives in the headings have been shown by the use of a

## PREFACE

capital letter, adjectives and other parts of speech by a small letter; exceptions being adjectives drawn from a proper name as "Darwinian," and those which form part of such terms as "Conjoint Bundle." Greek is quoted in the original characters, Latin in italic, or where otherwise it would be doubtful, it is indicated; this is further explained on the page facing page 1 of the Glossary; the use of small capitals refers the reader to the word so printed for a definition of the term, or to a correlative term.

The Appendixes hardly need any detailed explanation; it will be seen that the Bibliography is a selected list of works chiefly in alphabetic form, arranged chronologically. General dictionaries, and large works in which technical terms form only a small proportion of the whole, have been omitted.

The pleasant task now remains of acknowledging most heartily and gratefully the invaluable help I have derived from a host of friends during the progress of the work. Dr D. H. Scott, F.R.S., not only encouraged me to undertake the labour, but has always been ready to help with his advice ; Mr A. GEPP, of the British Museum, has read the whole of both editions in proof and part in revise; he has spared neither time nor trouble to ascertain the correctness of the derivations and accents throughout, as well as in the special branch of descriptive botany which is under his charge ; Professor Hartog, D.Sc., of Cork, improved many definitions, and Professor H. H. W. Pearson helped in the compilation of the work in many ways. To these four gentlemen I am especially indebted for their kindly undertaking a troublesome task.

Other friends at Kew and the British Museum have also generously aided me when drafting the manuscript. Mr G. Massee, Mr C. B. Clarke, F.R.S., and Dr Otto Stapf have constantly been under requisition; Mr I. H. Burkill, Mr C. H. Wright, Mr G. R. M. Murray, F.R.S., and Mr N. E. Brown, have given me help with the greatest readiness and kindness; other specialists to whom I have occasionally appealed, and never in vain, are Mr J. G. Baker, F.R.S., Professor I. B. Balfour, F.R.S., Mr L. Boodle, Dr H. T. Brown, F.R.S., Mr F. Darwin, F.R.S., Mr F. Escombe, Professor J. B. Farmer, F.R.S., Mr W. B. Hemsley, F.R.S., Mr R. A. Rolfe, A.L.S.,

Mr E. S. Salmon, F.R.S., Professor J. W. H. Trail, F.R.S., and Professor H. M. Ward, F.R.S. To each and all my indebtedness for their kindness is great, the value of this Glossary being largely due to their ready aid.

In every volume of similar character to this which I have had to consult, I have found errors, sometimes numerous, occasionally serious. This much larger volume offers a greater chance of error, and it would be vain for me to expect to escape entirely, but I trust that comparatively few errors will be found.

I am glad that the volume has proved useful both to the student and the expert; to the former as supplying a concise definition, without pretending to supplant the fuller information of the textbook; to the latter acting as a reminder of some obscure term, or word employed in a special sense.

B. DAYDON JACKSON.

Clapham, 18th July 1905.

## EXPLANATION

Headings in black type ; substantives are shown by the use of an initial capital letter; adjeetives and adverbs by the use of a small initial letter (exceptions are explained in the preface); the sign $\sim$ is used to avoid repetition of the heading; $\ddagger$ was used by Lindley to denote a word which is obsolete or improperly formed, and is used here for undoubtedly obsolete terms.
Latin words are shown by being in Italic where practicable, elsewhere by the abbreviation Lat. appended ; other languages are indicated by Fr. for French, Ger. or Germ. for German, Ital. for Italian.
Cross-references in small oapitals are employed to spare repeated definitions; they are usually preceded by the sign of equality, =. When variants do not differ save by the termination, that only is given, but if the accent varies, they are spelled out in full. A few well-known abbreviations are also employed, such as dissyll. for dissyllable, pr. for pronounced, and the like.

A

## GLOSSARY

OF

## BOTANIC TERMS

2, privative ; in Greek compounds = without, as apetalous, without petals; modified into an- or amfor euphony.
ab (Lat.), from; as abnormal, a deviation from rule.
abax'ial (ab, axis, an axle) ; (1) applied to an embryo which is out of the axis of the seed by one-sided thickness of the albumen; (2) the side of a lateral organ away from the axis.
abbre'viated, abbrevia'tus, shortened, as when one part is shorter than another ; Abbrevia'tion, a selection of those most frequently used will be found in the Appendix.
aber'rant, aber'rans (aberro, I go astray), differing from usual structure, departing from the type. Aberra'tion, non-typical structure.
abiet'ic (Abies, a fir-tree), used of certain coniferous products which are not exclusively from Abies ; ~ Anhy'dride, the resin in turpentine; ~ Ac'id, a compound of the last with water, forming a large proportion of the constituents of frankincense : $\mathrm{Ab}^{\prime}$ ietin, resin from Abies pectinata, DC., and Ab'ietite, a sugar from the leaves of the same species; abieti'nus (Lat., made of fir), applied to cryptogams which (1) grow on firs, or (2) resemble a fir-tree in habit, as Alsia abietina, Sulliv.
Ablogen'esis ( $\alpha$, not; $\beta$ los, life; $\gamma \in \nu \in \sigma \iota s$, beginning), spontaneous generation; the assumed origin of living organisms from non-living matter.
Abjec'tion (abjectio, throwing away), casting off spores from a sporophore.
abjoint' ( $a b+$ joint), to delimit by septa or joints; a hybrid word.
Abjunc'tion (abjunctus, unyoked), eutting off spores on portions of growing hyphae by septa.
Ablacta'tion (ablacto, I wean), inarching.
Ablaquea'tion, Ablaquea'tio, loosening the soil round trees.
ablast'ic ( $a$, not; $\beta \lambda a \sigma \tau \delta s$, a bud or shoot), applied to parts of a flower or other organ which have not been developed; ablas'tous, without germ or bud.
Abnoda'tion (abnodo, to clear of knots), cutting away knots from trees.
abnorm'al, abnorma'lis (abnormis, irregular), deviating from rule, as when stamens are opposite the petals instead of being alternate.
aborig'inal (ab, from; origo, a source), indigenous; not introduced.
Abor'tion (abortio, a miscarriage), non-formation or incompletion of a part; abort'ive, aborti'vus, imperfectly developed, as abortive stamens when filaments only; abort'iens, becoming abortive.
abra'ded, abra'sus, rubbed or scraped off.
abrupt', abrup'tus, suddenly ending as though broken off; abrupt'lyacu'minate, having a point arising from a broad extremity; ~ pin'nate, a pinnate leaf ending with a pair of leaflets.
$\mathbf{A b}^{\prime}$ sciss-lay'er, a layer of separation, especially with reference to the phenomena of defoliation.
Abscis'sion (abscissus, cut off), detachment of spores from a sporophore by the disappearance of a connecting zone.

Absinth'ic, referring to Artemisia Absinthium, Linn. ; Absinth'in, a bitter principle obtained from the same.
ab'solute(absolu'tus, perfect,complete), actual, the opposite of relative. The absolute direction of an embryo may be inverted, but erect relatively to the carpel.
Absorp'tion (absorp'tio, a beverage), the act of imbibing liquids or gases.
Abstric'tion ( $a b$, from, strictus, drawn together), a term which covers both Abjunction and Abscission.
acalyca'lis ( $a$, not ; $\kappa a ́ \lambda \nu \xi$, a cup) ; (1) having no calyx ; (2) having no adhesion to the calyx ; acal'ycine, acalyc'inous, acalyci'nus, acal'ycis, destitute of calyx.
acana'ceous (ăkка⿰㇒未s, a thistle-head ;+ aceous), prickly plants, such as thistles.
Acanth'a, Acan'thon (áк $\alpha \nu \theta$ a, a thorn), a spine or prickle ; acantha'ceous ( + aceous), (l) armed with prickles; (2) belonging to the natural order Acantha'ceas, the typical genus being Acanth'us, Tourn; acanth'ine, pertaining to that genus; acanthocarp'ous (картòs, fruit), having spiny fruit ; acanthocla'dous ( $\kappa \lambda$ ádos, a branch), acanthocla'dus, with spiny branches; acanthoph'orous, ( $\phi \epsilon \rho \omega$, I bear), acanthoph'orus, spine-bearing; acanthop'odous (roûs, modòs, a foot), having petiole or peduncle furnished with spines or prickles; Acanth'ospheres ( $\sigma \phi a i \rho a$, a sphere), ciliated bodies in the cells of Nitella, termed "Stachelkügeln" by the Germans.
Acaro-doma'tia (Acarus, the typical genus of mites; $\delta \omega \mu a ́ \tau \iota o \nu$, a little house), formations on plants adapted to shelter Acari when of service to the host.
acarp'ous ( $a$, not, каржòs, fruit), destitute of fruit.
acaulesc'ent, acaulesc'ens, becoming stemless ; acaul'ine, acaul'ose, acaul'ous, acaul'is, stemless or seemingly so. Acaulo'sia, abnormal deficiency of stem.
access' ory (accessio, something added), an addition or appendage; ~ Buds, those additional to the axillary and normal buds, and frequently assuming their function ; $\sim$ Branches, those which spring from the foregoing; ~Cell, the sister-cell of a guard-cell of a stoma; ~ Fruits, parts which are conspicuous but form no part of the pistil, as the enlarged torus of the strawberry, a pseudo-carp; ~ Gonid'ia, formations occurring in Mucorini besides the typical gonidia.
accident'al = adventitious.
acci'sus (Lat.) denotes an end having an acute sinus between two rounded angles.
Accommoda'tion (accommodatio, an adjustment) Adaptation.
accresc'ent, accresc'ens, increasing in size with age, as the calyx of some plants after flowering.
accrete' (accre'tus, grown together), agglutinate, naturally grafted. Accre'tion, Accre'tio, (1) growing to one another ; (2) increase by addition of particles to the outside.
accumb'ent, accumb'ens, lying against another body ; ~ Cotyle'dons, those having their edges against the radicle, thus $0=$.
acellera'tus (Lat.), somewhat acerose.
Acen'ium = ACHENE.
aceph'alous, aceph'alus (a, without; $\kappa \epsilon \phi а \lambda \grave{\eta}$, a head), headless ; used for an ovary which is not terminated by the stigma, as in Labiatae.
acer'ic, pr. a-ser'-ik, pertaining to the genus Acer, the Maple or Sycamore.
$a^{\prime}$ cerose, $a^{\prime}$ cerous, acero'sus (acer, sharp), needle-shaped, like the leaves of Pinus; Acero'sae, a term proposed by A. Braun for the Coniferae.
acer'vate (acervus, a heap), heaped up; Acer'vulus (Lat., a little heap), pl. Acer'vuli, small clusters, as of Fungi appearing on bark or leaves. acetab'uliform, acetabuliform' is (Acetabulum, a cup or vinegar cruet; forma, shape), saucer-shaped, used of the fructification of some lichens ;
acetab'ulous, acetabu'leus, acetabulo'sus are variations in form of the word; Acetab'ulum (Lat.) the recoptacle of some Fungi.
aceta'rious (acetaria, vegetables with vinegar), relating to salad herbs; Ac'etary, Grew's term for salading.
ace'tic, pertaining to vinegar, acetum; $\sim$ Fermenta'tion, oxidation of alcoholic liquids, caused by the compound Fungus, popularly known as "Mother of Vinegar," Bacterium xylinum, A. J. Brown ; ac'etose, aceto'sus, sour, acid.
-a'ceus, a Latin suffix of resemblance, as folia'ceus, leaf-like; in English it becomes -aceous.
Achae'na, Achae'nium, = Achene.
Achae'nocarp (axavク̀s, not gaping; кapлds, fruit), or Ache'nocarp, any dry indehiscent fruit.
Achascophy'tum ( $a$, privative, $\chi \alpha \dot{\alpha} \kappa \omega$, I open, фuтòv, a plant), a plant with indehiscent fruit.
acheil'ary ( $a$, without; $\chi \epsilon i \lambda \lambda o s, ~ a$ lip), wanting a lip, as some Orchids.
Achene, pr. a-kēn', Achénium (a, not ; $\chi a i \nu \omega$, I gape), a small, hard, dry, indehiscent fruit, strictly of one free carpel as in the buttercup; occasionally consisting of more than one carpel as in Composites, in the latter case with adnate calyx. Also spelt Akene, Ake'nium, etc.; Acheno'dium, a double achene, as the cremocarp of Umbelliferae.
achlamyd'eous, achlamyd'eus ( $a$, without; $\chi^{\lambda \alpha \mu} \dot{s}$, a cloak), destitute of perianth, as in willows.
Achyrophy'tum (äđupov, chaff; фvtòv, a plant), a plant with glumaceous flowers, as grasses.
achromat'ic ( $a$, without; $\chi \rho \hat{\omega} \mu a$, colour) ; (1) without colour, achroous ; (2) not readily taking colour ; ~ Spindle, the thread-like protoplasmic figures in karyokinesis, between the poles; Achro'matin, Flemming's term for the basic substance of the nucleus, less susceptible of staining than the chromosomes, the Nuclein of Strasburger.
achro'mus, ach'roos (ă $\chi$ poé $\omega$, to be without colour, pale), colourless ; hyaline ; Achroodex'trin ( + Dextrin) one of the group of dextrins not coloured by iodine ; $c f$. Erythrodextrin, Amylodextrin.
Acic'ula (acus, a needle), the bristlelike continuation of the rhachilla of a grass ; Acic'ulae, tooth-like processes of the hymenium of certain Hymenomycetous Fungi ; acic'ular, acicula'ris, slender or needle-shaped ; acic'ulate, acicula'tus, aciculi'nus, superficially marked as if scratched with a pin; acicu'liform (forma, shape), needle-like.
acido'tus (áкı $\delta \omega \tau \dot{s}$, pointed), when branches or organs end in a spine or hard point.
$A^{\prime}$ cies (Lat. edge), the edge or angle of certain stems.
ac'iform (acus, a needle; forma, shape $)=$ acicular.
acina'ceous (acinus, a seeded berry + aceous), full of kernels.
acinac'ifolius (acinaces, a scimitar; folium, a leaf), a fleshy leaf, curved like a scimitar ; acinac'fform, acinaciform'is, scimitar-shaped.
acina'rius (acinus, a grape-seed), when a stem is covered with vesicles resembling grape-seeds; Ac'ine, Ac'inus (Lat.), a single member of such fruits as the raspberry, a drupel ; formerly used for a bunch of fruit, as of grapes; Acinoden'drus ( $\delta \in ́ \nu \delta \rho o \nu$, a tree), a plant whose fruit is in bunches; ac'inose, acino'sus, like grapes, or of granular bodies resembling them.
aciphyl'lus (גкทे, a point, $\phi \dot{v} \lambda \lambda \frac{\nu}{\lambda}$, a leaf), a linear and pointed leaf.
Aclythrophy'tum (a, without, $\kappa \lambda \epsilon \hat{\theta} \theta \rho o \nu$, a door, $\phi \cup \tau \delta \nu$, a plant), plants whose seeds are supposed to be naked, without a pericarp.
acond'ylose, acond'ylous ( $a$, without, кóvסu入os, a knuckle or finger-joint), said of plants which have no joints or nodes.

Acon'itin, the alkaloid derived from monkshood, Aconitum Napellus, Linn.
$A^{\prime}$ corn, the fruit of the oak.
Acotyle'don ( $a$, without, котv入 $\eta \delta \bar{\omega} \nu$, used for seed-lobe), a plant destitute of cotyledons or seed-lobes; Cryptogams and such plants as Cuscuta; adj. acotyle'donous, acotyledo'neus.
acramphib'ryous (äkpos, apex, a $\mu \phi i$, on both sides, $\beta$ pú $\omega$, to bud), plants producing lateral as well as apical buds; Acramphib'rya, a division proposed by Endlicher to embrace Dicotyledons and Gymnosperms.
Acroblaste'sis (äкрos, apex, $\beta \lambda a \sigma \tau o s$, a bud), when the germ-tube of Lichens proceeds from an end of the spore ; acroblas'tic, Celakovsky's term for the branch of an inflorescence which arises from a terminal bud ; Acrob'rya ( $\beta \rho^{\prime} \omega$, to bud), plants growing at the point only, as all Acrogens having a distinct axis ; adj. acrob'ryous.
acrocarp'ous (äкроs, apex, карлд̀s, fruit), terminal fruited; a main division of Mosses; acrod'romous ( $\delta \rho \delta \mu o s$, a course), venation-strands uniting at the apex of the leaf, as in Plantago; acrog'amous ( $\gamma$ d́ $\mu \mathrm{os}$, marriage), plants producing the egg-apparatus at the summit of the embryo-sac, as in most Angiosperms (Van Tieghem); Acrog'amy, may be double, as when the pollen-tube and egg-apparatus are both apical ; or partly basigamic, either of male (pollen-tube) or female (egg-apparatus) (cf. basigamovs) ; acrog'enous ( $\gamma^{\prime} \mathcal{L} \circ \mathrm{O}$, race), ( 1 ) used of plants growing at the apex, such as Ac'rogens, Ferns ; (2) produced at the end of a filament, as some fungus spores ; Acrogonid'ium (róvos, offspring, єīos, form), a gonidium formed at the apex of a gonidiophore ; acrog'ynous (रvvì, a woman), having the stem terminated by female organs, as archegonia ; acrogyra'tus (gyratus,
turned away), having an elastic ring at the point (Lindley) as in Schizaea.
Ac'ronus (perhaps from äкpoy, the highest point), Necker's term for an ovary without a basal disk.
acronych'íus (ăкpos, apex, $\delta \nu v \xi$, a clew), curved like the claw of an animal.
acrop'etal (äk $\rho o s$, apex ; peto, I seek), produced in a succession towards the apex, as applied to development of organs; the antithesis of basipetal ; Acrosarc'um ( $\sigma$ d́ $\rho \xi$, баркòs, flesh), Desvaux's term for a berry from an ovary with adnate calyx, as the currant; acroscop'ic ( $\sigma$ колє́ $\omega$, I see), looking towards the summit; the reverse of basiscopic ; Acrosperm'eae ( $\sigma \pi \epsilon \in \rho \mu a$, a seed), Ac'rosperms, those Angiosperms which are presumed to have begun with simple porogamous mode of impregnation ; cf. Pleurosperm; Ac'rospire ( $\sigma \pi$ eî́a, a coil), Grew's name for the first sprout of a germinating seed, the extruded radicle ; acrospi'red, germinated, as in malting ; Ac'rospore ( $\sigma \pi o \rho d$, a seed), a spore formed at the summit of a sporophore or filament ; Acrot'onous ( (óvos, a cord), the tissue of the pollen-sac in Orchids prolonged to the upper end of the anther.
 an infusion), cellular tissue formed in a star-shaped manner, as seen in a cross-section of Juncus; actin'ic, used of certain rays of the spectrum, which have a powerful effect on growth; Act'inism, the chemical action of sunlight; Act'inocarp, a fruit which is actinocarp'ic (картos, fruit), having the carpels or placentas radiating like the spokes of a wheel; actinomorph'ic, -ous, ( $\mu$ о $\varnothing \eta$, shape), having flowers of a regular or star pattern, capable of bisection in two or more planes into similar halves ; Actinomyco'sis, a disease in the jawbone of man and animals attributed to a Fungus, Nocardia Actinomycosis, Trev.;
actinost＇omous（ $\sigma \tau o ́ \mu a, ~ a ~ m o u t h), ~$ radiate structure round the ostioles of Lichens and other Cryptogams．
Actinoph＇ryds（Actinophrys，Ehrenb．， a genus of Rhizopods），Gobi＇s term for globes with radially－arranged pseudopodia in Pseudospora，a parasite on Vaucheria．
ac＇tive，in a growing condition；not dormant．
acu＇leate，aculea＇tus（aculeus，a sting or prickle），armed with prickles as the stem of a rose；acu＇leolate， aculeola＇tus，somewhat prickly； aculeo＇sus，decidedly prickly； acu＇leiform，aculeiform＇is（forma， shape），prickle－shaped ；Acu＇leus （Lat．），a sharp epidermal emerg－ ence，a prickle；pl．Acu＇lei； Acu＇leolus，a diminutive of the last．
Acu＇men（Lat．，a point），a tapering point；acu＇minate，acumina＇tus， having a gradually diminishing point；acuminifo＇lius（folium，a leaf），with acuminate leaves； acu＇minose，acumino＇sus，approach－ ing acuminate；acumin＇ulate，having a small terminal point．
acutang＇ular，acutang＇ulus（Lat．）， when stems are sharply angular； acutate＇（acu＇tus，sharp），slightly sharpened，as at the apex ；acu＇te， acu＇tus，distinctly and sharply pointed，but not drawn out ；acu－ tifior＇us（Lat．，flos，floris，a flower）， with acute perianth segments； acutifo＇lius（Lat．，folium，a leaf）， with pointed leaves；acutilo＇bus （Lat．，lobus，a lobe），composed of lobes which are acute ；acutius＇culus （Lat．），somewhat acute．
acyc＇lic（a，not ；кúклоs，a circle），used of flowers whose parts are arranged spirally，not in whorls．
Adapta＇tion（adaptatus，fitted），the means by which an organism adapts itself to changed surroundings．
adax＇tal（ad，to ；axis，an axle），the side or face next the axis，ventral．
adducent＇la $\mathrm{Va}^{\prime} \mathrm{sa}$（ad，to；duco，I lead），the spirals in tracheids， which spirals were formerly sup－ posed to be vessels．

Adducto＇res，Hedwig＇s term for arche－ gonia．
 fraternity；a collection of stamens by their filaments into one bundle； pl．Adelph＇iae，two or more similar bundles；（2）used by Galton for fraternities in variation ；adelph＇ic， adelph＇icus ；adelph＇ous，adelph＇us， having brotherhoods of stamens； Adelphotax＇y（ $\tau d \xi s s$ ，order），used by Hartog to express the mutual attraction of spores of Achyla and of Pedastreae after extrusion．
Ade＇lome（possibly from ädi $\begin{aligned} & \text { 入os，con－}\end{aligned}$ cealed）＝Alburnum（Lindley）．
Aden（à $\delta \eta \nu$ ，a gland），a gland or tubercle ：aden＇iform（forma，shape）， a hybrid term for gland－shaped； adenoca＇lyx（ ка入v $\xi$ ，a cup），where the calyx is studded with glandular spots ；ad＇enoid（ $\epsilon$ ijos，like），gland－ like ；～Or＇gan，Williamson＇s term for the ligule of Lepidodendron；
 leaf），a term proposed by C．Morren for the transformation of nectaries into petals，or similar structures； Aden＇ophore（ $\phi o p \epsilon \epsilon$ ，bear），a stalk supporting a gland ；adenoph＇orous， bearing glands；adenophyl＇lous （ ט́入入入ov，a leaf），glandular leaved ； adenop＇odous，aden＇opus（ $\pi$ ô̂s，$\pi$ oठds， a foot），with the petiole or ped－ uncle glandular；adenostémon （ $\sigma \tau \eta \mu \mathrm{j} \nu$ ，a stamen），having glands on the stamens ；ad＇enose，ad＇enous， glandular．
Ades＇my（ $a$ ，without ；$\delta \epsilon \sigma \mu \dot{s}$, a bond）， Morren＇s term for congenital separ－ ation of parts normally united．
Adflux＇ion（ad，to；fuo，I flow），the attraction by which sap is drawn towards the leaves．
adglu＇tinate，adglutina＇tus（ad，to， glutino，I glue），grown together， accrete．
adhe＇rent，adhe＇rens（adhaereo，to stick to），the union of parts usually separate；$\sim$ Verna＇tion，when the bases of Fern－fronds are continu－ ous with the caudex；Adhe＇rence， Adhe＇sion，the state of union with
some other organ or part ; Goebel restricts it to union of dissimilar parts; cf. Cohesion.
Adipocei'luloses (adeps, adipis, fat, + Cellulose), a group of bodies which constitute the cuticular tissues of leaves and fruits; cf. Cellulose.
adisca'lis ( $a$, without ; $\delta i \sigma \kappa o s$, a quoit), destitute of a disk.
adil'gans (ad, to ; ligo, I tie), holding fast or binding, as the aeerial holdfasts of ivy.
Adminic'ulum (Lat., a prop) =FulCRUM.
admoti'vus (ad, to ; moveo, I move), when in germination the albumen remains attached to the sheath of the cotyledon.
adnas'cent, adnas'cens (adnascor, to grow to), growing to or upon something else ; Adnas'cens; (1) a young bulb, as a "clove" of garlic; (2) a sucker of some Monocotyledons.
ad'nate, adna'tus (adnascor, to grow to), attached the whole length, $\sim$ Anth'ers have the lobes attached their entire length to the filament; Adna'tion, the state in question; adnexed' (nexo, to tie), used of the lamellae of some Agarics, which reach the stem, but are not adnate to it ; ad'pressed, adpress'us $=\mathrm{AP}$ PRESSED; adscend'ent = ASCENDENT; adsurg'ent, adsurg'ens $=$ ASSURGENT.
adunc'ate,adunc'ous(aduncus, hooked) bent or crooked as a hook.
adust'us (Lat.), soot-coloured, fuliginous.
adventit'ious, adventit'ius (ad, to; venio, I come), applied to plants lately introduced ; ~Buds, those produced abnormally, as from the stem instead of the axils of the leaves; ~Roots, those which do not arise from the radicle or its subdivisions, but from other part; advent'ive = adventitious.
ad'verse (ad, to ; verso, I turn) ; (1) opposite; (2) facing the main axis or other object; advers'us (Lat.), opposite ; adversifo'liate, adversifo'lius (folium, a leaf), having opposite leaves.

Adynaman'dry (aं $\delta v v a \mu i a$, weakness; àvク̀p, àvopos, a man), Delpino's term for self-sterility; that is, when a flower does not set seed from its own pollen.
Aecid'tospore (Aecidium, infra ; $\sigma \pi$ opd, a seed), a spore formed in the following: Aecid'ium (probably from oiklocov, a little house), a sporocarp consisting of a cup-shaped envelope, its interior surface consisting of a hymenium, from whose basidia the aecidiospores are successively thrown off; the name was propounded by Persoon as a genus of Fungi, but it is now regarded as only a form-genus of Uredineae.
Aecol'ogy = Ecology or Oecology.
ae'neus (Lat. bronze), used for brasscoloured ; sometimes for verdigris.
aequa'is, ae'quans (Lat.), equal or equalling ; similar in size, uniform ; aequilat'eral, aequilatera'lis, equalsided, of equal length; aequaliflor'us (Lat.), with flowers alike in form and character ; aequimag'nus $\ddagger($ Lat.), equal sized ; aequinoc'tial, aequinoctia'lis, pertaining to the equinox; used of flowers, which open or close at stated hours; aequivalv'is (Lat.), having valves of flowers or fruit of similar size ; aequive'nius (Lat.), all the veins of equal distinctness.
aë'rating (aër, air) Roots, peculiar roots rising out of the mud, covered with a loose, corky tissue, and having large intercellular spaces; aë'rial, aërius, plants (or parts of plants) living above the surface of the ground or water ; ~ Plants, epiphytes, as Tillandsia and many tropical orchids; ~Roots, those which vegetate altogether above the ground ; Aërench'yma ( $\epsilon$ ' $\gamma \chi \nu \mu a$, that poured out), Schenk's term for a tissue of thin-walled cells, and large inter-cellular spaces, found in the stems of some marshplants, serving for aëration or floating tissue; Aëro'bium ( $\beta$ los, life), an organism which thrives only in the presence of air or free oxy-
gen; applied to certain bacteria; aërobio'tic, needing air for existence; Aërobio'sis, life in atmospheric air; Aë'rocyst (kúatıs, a bag or pouch), the air-bladders of such algae as Fucus vesiculosus, Linn.; Aè'rophyte (фutòv, a plant), airplant, epiphyte ; Aërotax'is ( $\tau$ ákıs, arrangement), used by Hartog to express positive stimulus by oxygen to the irritability of zoospores, adj. aërotact'ic ; Aërot'ropism ( $\tau \rho 0 \pi \eta$ ), a turning), the influence of gases on growth and curvature, it is a form of Снемотropism ; adj. aërotrop'ic.
aëru'ginose, aerug'inous, aerugin'eus, aerugino'sus (aerugo, the rust of brass), the blue-green colour of verdigris.
Aesc'ulin, an alkaloid from the horsechestnut; Aesculus Hippocastanum, Linn.
Aesthe'sia (aï $\sigma \eta \sigma t s$, perception by sense), Czapek's expression to denote the capacity of an organ to respond to definite physical stimuli.
aes'tival, aestiva'lis, belonging or peculiar to summer ; Aestiva'tion, Aesti$v a^{\prime} t i o$, the manner in which the parts of a flower are folded up before expansion.
Aetério = Etaerio.
Aetha'lium (altanos, soot), a compound sporiferous body, formed from a combination of plasmodia in Myxogastres ; Ae. septicum, Fr., is known as "Flowers of Tan"; aetha'lioid ( $\epsilon$ iठos, form), like the last.
aëthe'os ( $\dot{\eta} \dot{\eta} \theta \eta \mathrm{s}$, unusual), in compounds = unusual ; aëtheogam'ic, aëtheog'amous ( $\gamma \dot{\mu} \mu_{0}$ s, marriage), synonymous with cryptogamic.
aethe'reus (Lat.), aërial.
Aetiol'ogy (altcov, cause; $\lambda$ b $\gamma o s$, discourse), the doctrine of the cause of disease, as of Vegetable Galls; also spelled Aitiology and Etiology.
Affn'ity (affin'itas, near alliance), the closeness of relation between plants as shown by similarity of important organs.
affix'ed (affix'us, fastened to), fixed upon.
Ag'amae ( $a$, without, $\gamma$ duos, marriage) =Cryptogamae; agam'ic, ag'amous, Necker's term for cryptogamous; Agamogen'esis ( $\gamma \boldsymbol{\ell} \nu \in \sigma \iota s$, origin), asexual reproduction by buds, gemmae, etc.; Agamophy'ta ( $\phi \nu \tau \delta \nu$, a plant), C. Macmillan's term for protophytes; Agam'ospore ( $\sigma \pi$ opd, a seed), a spore or gonidium produced asexually.
$A^{\prime} g a r$, a gelatinous product from Agar-agar, or Agal-agal, which consists of various marine Algae from tropical Asia; also called "Ceylon Moss" and "Bengal Isinglass."
Agar'ic Acid (Agaricus, Tourn., a genus of Fungi), found in Polyporus officinalis, Fr.; Agaricic'ola (colo, I inhabit), applied to a parasite on Hymenomycetous Fungi ; Henslow prints it as agaric'olus.
agen'ius $\ddagger$ ( $a$, without, $\gamma \in ́ v o s$, sex, race) $=$ neuter ; a'genus, used of cellular Cryptogams, "which are enlarged by the addition of new parts."
Agged'ula (derived by Necker from ar $\gamma \boldsymbol{\epsilon} \hat{i} \delta i o v$, a little vessel), the sporangium of Mosses, and of Puccinia.
Ag'geres (Lat.), banks or rockwork in botanic gardens.
agglom'erate, agglom'erated, agglomera'tus (Lat. crowded together), collected into a head, as the flowers of Scabious.
agglu'tinate (agglutino, I glue), glued together, as the pollen-masses of Asclepiads or Orchids ; accrete.
ag'gregate, ag'gregated, aggrega'tus (Lat. assembled), collected together, as the flowers of Cuscuta; $\sim$ Flowers, those gathered into a head, as Dipsacus, but not as in Compositae, which are capitulate ; $\sim$ Fruits, collection of separate carpels produced by one flower, the product of a polycarpellary apocarpous gynaecium; Aggrega'tion, condensation of cell-contents under some stimulus.
agrar'ian (agrar'ius, pertaining to
the field). H. C. Watson's term for the cultivable portion of Great Britain ; ~Region, divided into three ~Zones, the super-, mid-, and inferagrarian zones.
agrest'al (agrestis, belonging to the field) ; (1) Watson's term for plants growing in arable ground ; (2) rural generally.
agricult'ural Bot'any (agricultura, husbandry), that part of economic botany which relates to farm plants.
Agrostog'raphy (a $\quad$ ү $\rho \omega \sigma \tau \tau \varsigma$, grass, $\gamma \rho a \phi \eta$, writing), the description of grasses ; Agrostol'ogy ( $\lambda$ bros, discourse), the botany of grasses.
agyna'rius $\ddagger$ ( $a$, without, $\gamma v v \dot{\eta}$, a woman) ; agyn'icus ; (1) said of stamens which are free from the ovary: (2) pistils wanting, destitute of pistils; ag'ynous, monstrous flowers with pistils missing.
Ai'gret ( Fr . Aigrette, tuft of feathers), the pappus of Compositae; Englished by T. Martyn as E'gret.
aiophyl'lus (aì̀v, eternity, фú $\lambda \lambda o v$, a leafi, evergreen.
alma, in Greek compounds = bloodcoloured; properly hæma (from at $\mu a$, blood).
Air-Blad'ders, intercellular spaces in some Algae, serving as floats; ~ Cav'ity $=\sim \operatorname{Chambers}(2) ; \sim$ Cells, $\sim$ -Chambers, (1) intercellular spaces occurring in aquatic plants, usually prismatic in form, (2) the intercellular space beneath a stoma; ~ Passage, $=\sim$-Chamber ; ~-Plants, epiphytes, as Bromeliads and some Orchids ; $\sim$ Pore, $=$ Stoma ; $\sim$ Sacs, cavities in the pollen-grains of Pinus; ~ Vessel, term formerly applied to empty tracheids, etc.
Akene', Ake'nium, = Achene, AchenIUM.
Akdne'sis ( $a$, without, $k l \nu \eta \sigma t s$, movement), increase without the phenomena of karyokinesis ; A'kinetes, in green Algae, single cells whose walls thicken and separate from the thallus, corresponding to the chlamydospores of Fungi; immotile reproductive cells, formed without
true cell-formation, or rejuvenescence.
$A^{\prime}$ la (Lat. wing), (1) formerly an axil, but now obsolete in that sense ; (2) a lateral petal of a papilionaceous flower ; (3) a membranous expansion of any kind, as in the seed of Bignoniaceae; (4) employed by Wm . Smith for the marginal processes in Surirella; (5) the outer segment of the coronal lobes in some Asclepiads ; (6) in Mosses, the a'lar cells are those at the basal angle of a leaf.
Alabas'trum (Lat. bud), a flower-bud. $\mathrm{a}^{\prime}$ lar, ala'ris (ala, wing), (1) formerly used for axillaris; (2)~Cells, cf. Ala (6).
alate', ala'tus (Lat. winged), furnished with an expansion, as a stem or petiole; alatepinna'tus, when the common petiole of a pinnate leaf is marginally winged.
alba'tus (Lat.), whitened ; Albe'do (Lat.) whiteness; Albefac'tion (facio, I make), blanching; albes'cent, albes'cens, becoming white; al'bicant, al'bicans, tending to white ; albid'ulus, al'bidus, albin'eus, whitish ; Al'binism, a disease from absence of normal colouring, displaying itself as an Albi'no; albi'nus, al'bulus (Lat.), somewhat white.
Ai'bumen (Lat., white of an egg), the nutritive material stored within the seed, and in many cases surrounding the embryo. (Note. Not to be confounded with animal Albumen.) Al'bumin, in plants, the proteids which readily coagulate from their aqueous solutions by the action of heat or acids ; Albu'minoids (eitos, resemblance), nitrogenous organic substances, proteids ; albumino'se, albu'minous, albumino'sus, containing albumen, a term restricted to seeds; Albu'minates, nitrogenous substances insoluble in water, soluble in dilute acids or alkalis, e.g., gluten of wheat ; Albumo'ses, similar to albuminates, but soluble in water ; common constituents of aleuron.

Albur＇nitas（alburnum，sap－wood），a disease in trees，a tendency to remain soft like the recent wood； albur＇nous，relating to the sap－ wood ；Albur＇num，the outermost and youngest portion of the wood， still permeable by fluids．
al＇bus（Lat．），dead white，without lustre．
alcohol＇ic Fermenta＇tion，see Fermen－ tation．
alector＇ioid（Alectoria，Ach．，elōos， resemblance），filamentous，as the thallus of the genus after which it is named．
alepido＇tus，$\ddagger$（ $a$ ，not，$\lambda \epsilon \pi \iota \delta \omega \tau \delta$ s，scaly）， destitute of scurf or scales．
Aleu＇ron，or Aleu＇rone（ ${ }^{\boldsymbol{j}} \lambda \boldsymbol{\lambda} \operatorname{lv\rho } \rho \mathrm{ov}$ ，wheaten flour），proteid granules of globulins and peptones，present in seeds， $\sim$ Lay＇or，a special peripheric layer in most seeds，especially in grasses ； adj．，aleuron＇ic．
Alex＇ine（ $\grave{\lambda \lambda \epsilon \xi \omega, \text { I ward off），a sub－}}$ stance hypothetically assumed to be formed by plants for protection against bacteria ；antitoxine．
Al＇gae（alga，seaweed），chlorophyll－ containing Thallophytes，which usually grow immersed in water， fresh or marine；known popu－ larly as＂Seaweeds，＂or＂Water－ weeds＂；al＇gal，relating to Algae；～ －Layer，the green band of gonidia in the thallus of heteromerous lichens， also styled $\sim$－Zone；algi＇nus $\ddagger$ re－ sembling a thread－like Alga；Al＇gist ＝Algol＇ogist，a student of Algae； al＇gous $=$ algal ；Algol＇ogy，（ $\lambda$ bo os， discourse），the science of Algae； Algs，F．von Mueller＇s word for Algae．
A＇lien，used by H．C．Watson for introduced plants which have be－ come naturalised in Britain．
alif＇erous（ala，a wing；fero，I bear）， having wings；al＇iform（forma， shape），wing－shaped；alig＇erous （gero，I bear）＝alliferous（Crozier）．
alig＇ular（a from，ligula，strap）， Russow＇s term for that leaf－face in Selaginella which is turned away from the ligule and stem．

Alimo＇nia $\ddagger$（Lat．nourishment）$=$ ascending sap．
－alis，Latin termination indicative of belonging to ；thus radic－alis，be－ longing to the root，radix．
alisma＇ceous（Alis＇ma，Dill．，＋ceous）， belonging to the order Alismaceae， of which the genus named is the type．
Aliz＇arine（Fr．Alizari，madder－root）， the colouring matter of the root of madder，Rubia tinctoria，Linn．
Alkachlor＇ophyll（Alkali＋Chloro－ PHYLL），a presumed constituent of chlorophyll，produced by the action of an alkali ；alkales＇cent，of the nature of an alkali ；Alk＇aloids （ $\epsilon \overline{\delta o s}$ ，resemblance），general term for the organic bases in many plants，markedly medicinal or poisonous，as Morphia，Strychnia．
allagophyll＇ous（ $\dot{d} \lambda \lambda a \gamma \dot{\eta}$ ，a change， $\phi \dot{\lambda} \lambda \lambda o \nu$, a leaf），alternate－leaved； allagoste＇mon，allagostem＇onous， when stamens are attached alter－ nately to the petals and the torus．
allanto＇dioid，applied to ferns which resemble the genus Allantodia， R．Br．in habit or fructification．
allant＇oid（ $\dot{\alpha} \lambda \lambda a ̂ s, ~ a ~ s a u s a g e, ~ \epsilon l \delta o s, ~$ form），sausage－shaped．
 turgescence），movements of mature organs，caused by augmentation of turgor with diminution of volume．
allia＇ceous，－ceus（allium，garlic，+ aceus），having the smell of garlic or onions；allia＇rius（Lat．）is a synonym．
Alli＇ance，a group of Orders，now usually styled CoHort．
Alliga＇tor（alligo，I bind）＝Fulcrum ．
alloch＇rous，（á入入os，another，$\chi$ póa， complexion），changing from one colour to another ；Allocar＇py （картòs fruit），fruiting from cross－ fertilized flowers；Allog＇amy（ $\gamma$ d $\mu \mathrm{os}$ ， marriage），cross－fertilization ；sub－ divided into Geitonogamy，from another flower on the same plant， and Kenogamy，from another plant of the same species；adj． allog＇amous．
Allöol＇ysis（ả入入oios，different，$\lambda$ íoıs，
loosing), applied to the mode in which natural diastase acts on the endosperm of the date, and the changes thereby caused.
allot'ropous (ä入入os, another, $\tau \rho o \pi \eta$, a turn), MacLeod's term for plants having stores of honey open to all insect-visitors ; Allot'ropy, otherwise turned or formed.
alpes'trine, alpes'tris, strictly applicable to plants growing above the limits of forest growth, on the Alp, but practically synonymous with Alpine; alpes'ter (Lat.) is used by some botanists for the more usual form.
alphitomor'phous (à $\lambda \phi \tau \tau \nu$, pearl barley, $\mu \circ \rho \phi \eta$, form), like barleymeal; applied to certain fungi.
alp'igene (alpig'ena, bred in the Alps) =alpine.
alp'ine, alpi'nus, properly denoting plants belonging to the Alps (alpes, mountains), but frequently used in a wider sense, embracing alpestrine, as well as the higher situated plants.
alsina'ceous (Alsine, Tourn. + CEOUS), used of a petal having a short, but distinct claw.
alter'nate, alter'nus ; alterna'tus, alter'nans, (1) placed on opposite sides of the stem on a different line; (2) when between other bodies of the same or different whorls, as in Umbelliferae, where the stamens are alternate with the petals, that is, between them ; alternipin'nate, or altern'ately-pin'nate, when the leaflets of a pinnate leaf are not exactly opposite each other ; Alterna'tion, Alterna'tio, the fact of being alternate, $\sim$ of Genera'tions, the reproduction by organisms which do not precisely resemble the parent, but the grand-parent, applied especially to the regular succession of sexual and asexual phases, as in Ferns, etc.; alter'native, alternati'vus, in aestivation when the perianth segments are in two rows, and the inner so covered by the outer, that each exterior member overlaps the half of two interior members.

Al'theine, a principle from the marshmallow, Althaea, Tourn., analogous to Asparagin.
Alt'itude, Altitu'do (Lat. height), used to specify the height above the sea of the vegetation in question.
aluta'ceous, aluta'ceus (aluta, soft leather +ocous), (1) the colour of buff leather, or light tan ; (2) leathery in texture, coriaceous.
Alve'ola (alveolus, a hollow vessel), pl. Alveolae ; cavities on the surface, as the pits on the receptacle of many Compositae, honey-combed; (2) the pores of such Fungi as Polyporus; (3) the perithecia of certain other Fungi ; Alve'oli, the pit-like markings on the valves of many Diatomaceae; Alve'olarplasma ( $\pi \lambda \grave{d} \sigma \mu a$, modelled), term used by Strasburger in place of Trophoplasm, granular protoplasm; al'veolate, alveola'tus, alveola'ris, marked as though honey combed.
Amadou' (Fr.), (1) thesubstance of certain Fungi used as tinder, as Polyporusfomentarius, Fr. ; (2) as styptic when from the pubescence of the Phanerogam Melastoma hirta, Linn.
Amalthe'a $\ddagger$ ( $\alpha \mu a$, together, ${ }^{\alpha} \lambda \theta \epsilon \omega$, I increase), used by Desvaux for an aggregation of dry fruits within a calyx which does not become fleshy, as Alchemilla, and Sanguisorba.
Aman'itin (from Amanita, Dill.), (1) the red pigment of the pileus of the Fly-Agaric, (2) the poisonous alkaloid from the same, also written Aman'itine.
ambig'enus (ambo, both, genus, race), applied to a perianth whose exterior is calycine, and interior corolline, as Nymphaea.
ambiguiflor'us (ambiguus, doubtful, flos, floris, flower), applied by Cassini to flowers of an indeterminate form ; ambig'uous, (1) said of an organ when its origin is uncertain, thus the dissepiments of an orange may belong to the axis or the paries; (2) of a plant when its position is doubtful.
ambip'arous, -rus, (ambo, both ; pario,

I bring forth), producing two kinds, as when a bud contains both flowers and leaves, as the Horse-chestnut; ambisporang'iate (+ Sporangium), hermaphrodite flowers, otherwise macro- and micro-sporangiate, that is, bearing ovules and pollen-sacs.
Amb'itus (Lat. a going round), the outline of a figure, as of a leaf.
ambleocar' pus ( $\alpha \mu \beta \lambda \sigma \omega$, to be abortive, $\kappa a \rho \pi \delta s$, fruit), when most of the ovules abort, a few only becoming perfect seeds.
ambros'lacus ( $\dot{\mu} \mu \beta \rho \sigma \sigma$ os, divine food), possessing a strong scent of Ambrosia; fragrant.
Ambula'crum (Lat.), a walk in a botanic garden.
ame'liorating (Fr., amélioration, an improvement) $\sim$ Plants, those bacteria which cause nodules on the roots of Leguminosæ.
Am'ent, Ament'um (Lat. a strap), a catkin, a spike of flowers usually bracteate, and frequently deciduous; amenta'ceous, -ceus ( + ceus) ament'iform (forma, shape), amentif'erous (fero, I bear), catkin-bearing ; cat-kin-like; Ament'ula (diminutive) the so-called catkins of the male inflorescence in Sphagnum.
ameris'tic ( $\alpha$, not, $\mu \in \rho / \sigma \tau o s$, divisible) $\sim$ Ferns, are those whose prothalli being insufficiently provided with nutriment are destitute of meristem, and produce antheridia only.
amethyst'eus, amethyst'inus (Lat.), the colour of amethyst, violet.
ametoe'elous ( $a$, not, $\mu \epsilon \tau \grave{a}$, with, after, otkos, house), a parasite which does not change its host ; the reverse of metoecious.
Am'ides (Am[-monia]+ide) certain substances occurring in plants, soluble in water, diffusible, crystallizable, not coagulating on boiling; those of common occurrence are Asparagin, Leucin, and Tyrosin ; Amid'ulin, soluble starch, existing in small quantity in ordinary starch-grains.
Ami'doplast ( $\pi \lambda a \sigma \tau \delta s$, modelled), an error for Amyloplast.

Amito'sls ( $a$, without, $\mu i \tau 0 s$, a web), defined as degenerate mitosis, when nuclear division takes place directly without the phenomena of karyokinesis; adj. amito'tic.
Am'modytes ( ${ }^{~} \mu \mu \mathrm{os}$, sand, $\delta \dot{\prime} \omega$, I sink in), living in sandy places; ammoph'ilous, -lus ( $\phi$ i $\lambda \in \omega$, I love), sandloving.
Ammo'nia (Ammon, the Libyan Jupiter, first found near his temple), a pungent gas; the socalled volatile alkali.
Am'nion, Am'nios ( ${ }^{\mu} \mu \nu i o s$, foetal membrane), a viscous fluid which surrounds certain ovules in an early stage $;$ amniot'ic Sac, $=$ Embryo-Sac.
amoe'boid ( ${ }^{2} \mu \circ \imath \beta a i o s$, interchanging), applied to the jelly-like plasmodium of Myxogastres when in motion, resembling an Amoe'ba, a proteanshaped rhizopod; Amoeboid'eae, used by Gobi for the lowest forms of plant-life which are destitute of chlorophyll.
amorph'ous, amorph'us (a, without, $\mu о \rho \phi \eta$, form), shapeless, the form not regular or definite ; Amorph'ophyte ( $\phi u \tau \delta \nu$, a plant), a plant with anomalous flowers.
Amphanth'ium $\ddagger(\dot{a} \mu \phi \ell$, around, $\alpha \nu \theta$ os, flower), the dilated receptacle of an inflorescence, as in Dorstenia; clinanthium ; $\mathbf{A m}^{\prime}$ 'phiaster ( $\dot{\alpha} \sigma \tau \eta \mathrm{\eta} \rho$, a star), the combined nuclear-spindle and cytasters ; also for the combined cytasters only (Crozier); amphib'ious ( $\beta$ ios, life), growing on dry land or in water equally well; $\sim$ Alterna'tion, the adaptation of organism, originally of aquatic habit, to subaërial conditions; amphib'ryous, -yus ( $\beta \rho \dot{v} \omega$, to sprout), growing by increase over the whole surface; Amphib'rya, Endlicher's name for Monocotyledons; amphicarp'ic, -pous, -pus (карт $\delta$ s, fruit), possessing two kinds of fruit, differing in character or time of ripening ; Amphtcarp'ium, an archegonium persisting as a fruit-envelope, after fertilization; amphicarpog'enous ( $\boldsymbol{\gamma} \epsilon \nu \nu d \omega$, I bring
forth), producing fruit above ground, which is subsequently buried beneath; cf. HYPOCARPOgenous;

Amphicotyle'don
 term for cotyledons united so as to form a cup.
amphigae'us, amphige'an ( ${ }^{2} \mu \phi l$, around, $\gamma \hat{\eta}$, the earth) ; (1) plants which are natives of both Old and New worlds; (2) used of flowers which arise from the rootstock; as in Krascheninikovia, Turcz. ; Amphig'amae ( $\gamma \dot{\alpha} \mu \mathrm{\mu}$, , marriage), plants whose fructification is unknown, possibly of both sexes; amphigam'eous, amphig'amous, supposed to be destitute of sexual organs, or where their presence has not yet been ascertained; it has been applied to Cryptogams; Amphigast'er, proposed alteration of the following ; Amphigast'ria ( $\gamma$ a $\sigma \tau \grave{\rho} \rho$, belly), stipular organs in Hepaticæ, which clasp the stem; amphig'enous ( $\gamma \in \nu \nu \alpha \omega$, I bring forth), growing all round an object, used of Fungi when the hymenium is not restricted to any particular surface; ~Castra'tion, the action of Ustilago antherarum, DC., when it mingles the characters of both sexes by developing in each, some of the characters of the other; Amphimix'is ( $\mu\langle\xi(s$, intercourse), sexual reproduction (Weismann); Amphi$\mathrm{py}^{\prime}$ renin ( $\pi v \rho \dot{\eta} \nu$, stone of fruit), the membrane of the pyrenin, the body of the nucleus; Amphisarc'a ( $\sigma \dot{\alpha} \rho \xi$, $\sigma a \rho \kappa \delta$ s, flesh), an indehiscent multilocular fruit, dry without, pulpy within, as a melon; Amphisper'mium ( $\sigma \pi \epsilon \rho \mu a$, a seed), a fruit which is amphisper'mous, when the pericarp closely invests the seed and assumes its shape; Amphithe'cium ( $\theta \dot{\eta} \kappa \eta$, a case), peripheral layer of cells surrounding the endothecium in the early stage of the development of the moss-capsule ; adj. amphithe'cial: amphit'ropal, or more correctly amphit'ropous -pus ( $\tau \rho \circ \pi \epsilon \epsilon \omega$, I turn), said of the ovule
when it is curved so that both ends are brought near to each other; Amphit'rophy, Wiesner's term for growth when greatest in the shoots and buds on the sides of the mother shoot.
Am'phora (Lat. a wine-jar) the lower part of a pyxis, as in Henbane.
amplect'ant, amplect'ans, amplecti'vus, amplex'ans (Lat.) embracing ; amplex'us, in Vernation, when two sides of one leaf overlap the two sides of the one above it ; amplex'icaul, amplexicau'lis (caulis, stem), stem-clasping, when the petioleleaf, or stipule, is dilated at the base, and embraces the stem.
am'pliate, amplia'tus (Lat.) enlarged ; ampliatiflor'us $\ddagger$ (flos, flower), Composites having the ray-florets enlarged, as in the Corn-flower.
Ampul'la, (Lat. a bottle), the flasks found on aquatics such as Utricularia ; ampulla'ceous, -ceus, ampul'liform, ampullifor'mis, swollen out in flask-shape, as the corolla in some Heaths.
Amyg'dala (amygdalum, a kernel), an almond; amygd'aliform (forma, shape), almond-shaped ; Amyg'dalin, a glucoside found in the fruit of many Rosaceae; amyg'daline, pertaining to or resembling an almond.
amyla'ceous (a $\mu \nu \lambda o \nu$, fine flour + aceous), starchy; Am'ylase, an enzyme, the same as Diastase; amyliferous ( $\phi \hat{\rho} \rho \omega$, I bear), starch-bearing; Am'ylin, a product of the action of diastase on starch ; Am'ylites, skeletons of starch-granules composed of amylodextrin (Belzung) ; Amylobacte'ria ( $\beta a \kappa \tau \eta$ р́tov, a little rod), microbes producing butyric fermentation, ascribed to the action of Bacillus Amylobacter, Van Tiegh.; Amylocel'1ulose ( + Celldulose), a supposed constituent of starchgranules ; Amylodex'trin ( + DexTRIN) an intermediate in converting starch into dextrin ; cf. Achroodextrin ; Amylogen'esis ( $\gamma \boldsymbol{\ell} \nu \in \sigma t s$, beginning), the formation of starch;
amylogen'ic ( $\boldsymbol{\gamma}$ evod $\omega$, I bring forth), producing starch; $\sim$ Bodies, Levooplastids; Amylohy'drolist ( $\delta \delta \omega \rho$, water, $\lambda \dot{\sigma} \sigma$ is, a loosing), an enzyme which transforms starch by hydrolysis; Amylohydrol'ysis, the act in question ; am'yloid ( $\epsilon \bar{\delta} o s$, resemblance), analogous to starch ; Amyloleu'cites ( $\lambda \epsilon u \kappa \dot{s}$, white), plastids producing starch - granules; Amylol'ysis ( $\lambda \dot{u} \sigma \iota s$, a loosing), transformation of starch into other bodies, as sugar; amylolyt'ic En'zyme, an unorganised ferment, which breaks up the starch cellcontents into dextrin and sugar ; Amy'lome, a term applied to xylemparenchyma, when it contains starch ; Amy'lon, Amy'lum, in composition =Starch ; Amy'lum-Bod'y, a rounded body in a chlorophyll band or plate, which is a centre of starch formation ; C Cen'tres, Strasburger's term for Pyrenoids; $\sim$ Grains, or $\sim G r a n ' u l e s, ~ t h e ~ l a m i n-~ . ~$ ated bodies which are formed of starch as reserve material in plantcells ; $\sim$ Star, a tuber-like organ in Chara stelligera, Bauer, which is closely packedwith starch, it consists of an isolated subterranean node; Am'yloplast ( $\pi \lambda a \sigma \tau \delta s$, moulded) $=$ Leucoplastid, a colourless granule of protoplasm, which generates a starch - granule ; amyloplast'ic, starch-forming ; Am'yloses (Amyl, a chemical term +ose), a group of substances of which cellulose and starch are the commonest.
An'abix, pl. Anab'ices (à ${ }^{2} a \beta \iota o \omega, ~ I$ revive), those vegetative parts of Cryptogams which perish below, but vegetate above, as Lycopodium, Lichens, and Hepatics.
anabol'ic (àd̀, up, $\beta$ o $\lambda \dot{\eta}$, a throw, stroke), adj. of Anab'olism, constructive metabolism of the protoplasm, the building up of more complex from simpler substances; "Baustoffwechsel" of the Germans. Anacamp'yla $\ddagger$ (à $\nu a \kappa \alpha ́ \mu \pi \tau \omega$, I bend back), lacerations of the epidermal layer as in some Agarics.
anacanth'ous (av, without, dккav $\theta a$, a thorn), without thorns or spines.
anacardia'ceous, resembling Anacardium, Linn., as to arrangement of fruit, etc.
 back), retrograde metamorphosis of an organ or whorl.
anacrog'ynous (av, not, äкpos, apex, रvvi, woman), said of Hepatics in which archegonia do not arise at the extremity of the shoot, which continues to grow ; $c f$. Acrogynous.
anad'romous ( $\dot{\nu} \nu \mathrm{d}, \mathrm{up}, \delta \rho \delta \mu \mathrm{os}$, a course), in venation, that in which the first set of nerves in each segment of the frond is given off on the upper side of the midrib towards the apex, as in Aspidium, Asplenium, etc.
Anaëro'be, Anaëro' bium, pl. Anaëro'bia ( $a \nu$, without, ${ }^{n} \grave{\eta} \rho$, air, $\beta$ ios, life), an organism able to live in the absence of free oxygen, as many bacteria; fac'ultative $\sim$, organisms which can live as Anaërobes; ob'ligate $\sim$, those which can exist or thrive only in the absence of free oxygen.
anaëro'bian, -blous, -bic, anaërobio'tic, adj. ; Anaërobio'sis, the state of living without oxygen; Anaë'rophyte ( $\varnothing u \tau \delta \nu$, plant), a plant which does not need a direct supply of air.
Anal'ogy (ảva入oyia, proportion), resemblance in certain points, as in form not function, or function not form, as the tendrils of the Pea, Smilax, or Vine; "that resemblance of structures which depends upon similarity of function"(Darwin) ; anal'ogous, resembling, but not homologous; An'alogues, structures corresponding to previous definition.
Anal'ysis (àdá入vots, releasing), (1) the examination of a plant to determine its affinities and position ; (2) the details of the flower, etc., on a botanic drawing.
anametad'romous (à $\nu \mathrm{d}, \mathrm{up},+\mathrm{Meta}-$ dromous), in the venation of Ferns, when the weaker pinnules are ana-
dromous, and the stronger are catadromous; Anamorph'ism (Crozier), = Anamorph'osism, Anamorpho'sis ( $\mu$ ó $\rho \phi \psi \sigma \iota s$, a shaping), (1) a gradual change of form in a group of plants in geologic time ; (2) a'similar change in a group now existing; (3) a striking change in form, the result of changed conditions of growth (Crozier); anandrar'ious, -rius, anand'rous (av, not, $\alpha \nu \grave{\eta} \rho$, ${ }^{2} \nu \delta \rho \delta \rho$, a man), having no stamens, but with floral envelopes and pistils.
ananth'erous, Ananthe'rum (av, without, a $a \eta \eta \rho o ̂ s$, flowering), applied to filaments destitute of anthers.
ananth'ous, -thus (av, without, ap $\quad$ oos, a flower), wanting the flower ; An'aphase, Anaph'asis ( $\phi a ́ \sigma \iota s$, appearance), the formation of daughternuclei in karyokinesis, following the Metaphasis ; An'aphyte ( $\phi v \tau \delta \nu$, plant), the potential independence of every branch or shoot ; An'aplast ( $\pi \lambda a \sigma \tau \delta s$, moulded), A. Meyer's term for Leucoplastid ; Anasar'ca ( $\sigma a ́ \rho \xi, \sigma a \rho \kappa \delta \partial$, flesh), dropsy in plants; anastat'ic ( $\sigma \tau \alpha \sigma \iota$, a standing), reviving, as certain plants after desiccation.
Anastomo'sis (avarтouów, I form a mouth), (l) union of one vein with another, the connection forming a reticulation ; (2) Vuillemin's term for conjugation in Mucor, two equal gametes conjugate and are cut off from the parent hypha by a septum.
Anat'omy (avd, up, romòs, cutting) in botany, the study of structure; anat'ropal, more correctly anat'ropous, anat'ropus (тротウ̀, a turn), the ovule reversed, with micropyle close to the side of the hilum, and the chalaza at the opposite end.
An'bury, Am'berry, a disease caused by Plasmodiophora Brassicae, Woron., in Crucifers, the root becoming clubbed.
an'ceps (Lat. two-headed), ancip'ital, ancip'itous, two-edged, flattened or compressed, as the stem of Sisymbrium anceps, Cav.

Anchu'sin, the colouring matter of Anchusa tinctoria, Linn., now referred to the genus Alkanna.
 barbed.
ander, -dra, -dro, -drum ( $\dot{\alpha} \nu \eta{ }_{\eta} \rho, \alpha^{2} \nu \delta \rho \delta s$, a man), in Greek compounds = the male sex ; Androclin'ium ( $\kappa \lambda \iota \nu \eta$, bed), the bed of the anther in Orchids, an excavation on the top of the column, usually written ClinanDRIUM ; androdioe'cious ( $\delta i s$, twice, otkos, house), used of a species with two forms, one male only, the other hermaphrodite; andrody'namous ( $\delta \dot{v} \nu a \mu s$, power), of Dicotyledons in which the stamens are highly developed ; Androe'cium (olкоs, house), the male system of a flower, the stamens collectively ; Androgametan'gium ( $\gamma a \mu$ ér $\eta$ s, a spouse ; aj $\gamma \boldsymbol{\text { cîol, a }}$ vessel), = Antheridium, the organ in which the male sexual cells are formed ; And'rogametes, zoosperms, male sexual cells; Androgam'etophore (ф'́pw, I bear), male sexual form of a plant, as in Equisetum; androg'enous ( $\gamma \in \nu \nu a \dot{a} \omega$, I bring forth), male-bearing ; ~Castra'tion, the action of Ustilago antherarum, DC., when inciting production of male organs; Androgonid'ium ( + Gonidium) $=$ Androspore ; androg' ynal, androg'ynous-nus ( $\gamma v v \eta$, woman), (1) hermaphrodite, having male and female flowers on the same inflorescence, as in many species of Carex ; (2) occasionally used for MONOECIOUS ; androgyna'ris (Lat.) of double flowersin which both stamens and pistils have become petaloid; androgyn'icus $\ddagger$ (Lat.), belonging to, or of an hermaphrodite flower; androgynifior'us $\ddagger$ (Alos, floris, a flower), a hybrid term for when the head of a composite bears hermaphrodite flowers ; Androg'ynism, a change from monoecious to dioecious ; andromonoe'cious ( $\mu b \nu$ os, alone ; otkos, house), having perfect and male flowers, but no female flowers; andropet'alous, andropetala'rius ( $\pi \in \tau a \lambda o v$, a flower leaf),
flowersdouble, the stamens petaloid, the pistils unchanged ; An'drophore, Androph'orum ( $\phi \in \in \rho \omega$, I bear); (1) a support of a column of stamens, as in Malvaceae; (2) a stalk supporting an androecium; An'drophyll ( $\phi u ́ \lambda \lambda o \nu$, a leaf), a male sporophyll, a stamen; An'drophyte ( $\phi \cup \tau \partial \nu$, a plant), a male plant in the sexual generation; Androsporan'gium ( $\sigma \pi$ opd, a seed; áryєiov, a vessel), sporangium containing $\mathrm{An}^{\prime}$ drospores, (1) swarmspores of Oedogoniae, which give rise to Dwarf-males, destined to produce spermatozoids, (2) see Supplement ; an'drous, staminate, male.
Anelectrot'onus (àà, up; jौєкт $\rho o \nu$, amber ; rovos, stress), the diminished excitation produced on the vital movements of plants by a constant current of electricity from the anode.
Anem'onin, an acrid substance from several species of Anemone, Tourn.
anemoph'ilous ( $\alpha \nu \epsilon \mu \circ s$, wind ; $\phi \lambda \lambda \epsilon \omega$, I love), applied to flowers which are wind-fertilized, the pollen being conveyed by the air ; Anemoph'tlae, wind-fertilized plants; Anemo'sis, wind-shake, a disease of timbertrees.
anfract'uose, anfractuo'sus, anfrac'. tous, anfrac'tus (Lat., a curving), sinuous, as the anthers of gourds; also spirally twisted.
Angiench'yma (ả $\gamma \gamma \epsilon \iota o \nu$, a vessel ; eryoun, an infusion), vascular tissue of any kind; anglocar'pic, angiocarp'ous, -pus (ка $\pi \bar{\prime} s$, fruit), (1) having the fruit invested by some covering which masks it, as in the Cupuliferae; (2) with spores enclosed in some kind of receptacle; a closed apothecium in Lichens; Angiog'amae, Ardissone's group for Angiosperms and Gymnosperms; Angi'olum, the spore-case of certain Eungi (Lindley) ; angiomonosperm'ous ( $\mu$ óvos, one ; $\sigma \pi \epsilon \rho \rho \mu$, seed), having only one seed in the carpel ; Angiosperm'æ, An'giosperms, plants having their seeds enclosed in an ovary ; angiosperm'-
al, belonging to the plants classed as Angiosperms ; ~ type of Stomata, characterised by the development of the inner and outer border of their cuticle, the outer border usually considerably thickened; angios'porous, used of Cryptogams producing spores in a closed receptacle; Angiosp'orae, plants so characterised.
An'gle, $^{\prime} n^{\prime}$ gulus (Lat., a corner), in botany not limited to the inclination of two lines, but often refers to the meeting of two planes to form an edge, as in angular stems; $\sim$ of Deviation, that which a branch or similar organ makes with its axis ; ~ of Divergence ; that measured in the eycle between successive members in the same spiral or whorl.
anguillulaeform'is (Lat., shaped like a small eel), applied by Koerber to Lichen-spores which are worm-like in shape.
ang'ular, angular'is, angula'tus, angulo'sus (angulus, a corner), used when an organ shows a determinate number of angles, as the quadrangular stems of Labiatae; $\sim$ Divergence, in phyllotaxis, is given under Angle of divergence ; ang'ulate, àngula'tus, more or less angular ; angulinerv'ed, angulinerv'ius $\ddagger$ (nervus, a nerve), when veins form an angle with the midrib, as in most Dicotyledons; angulodent'ate (dens, dentis, a tooth), having angular teeth (Crozier).
angustifo'liate, -lious, -lius (angustus, narrow ; folium, a leaf), narrow leaved; angustisept'al, angustiseptatus (septum, a division), having a narrow-partitioned fruit, as the silicle of Thlaspi; Angustisep'tae, plants so characterised.
Anhalo'nine, a poisonous alkaloid from Anhalonium Lewinii, Hennings ; it resembles Strychnine.
An'ilophyll, a product from Chlorophyll after treatment with Aniline, whence the name.
An'ime, a transparent resin from Hymenaea Courbaril, Linn.
anisa'tus, partaking of the scent of Anise, Pimpinella Anisum, Linn.
anisob'rious, anisob'rius $\ddagger$ (ăvivos, unequal, $\xi_{\mu} \beta \rho v o \nu$, embryo), a name given to Endogens, from one side being supposed to possess greater developing force than the other, hence only one cotyledon is formed; anisody'namous, -mus, ( $\delta u ́ v a \mu c s$, power) $=$ anisobrious; Anisogam'etes ( $\gamma a \mu$ é $\eta$ ), a spouse), sexual cells, showing a difference between male and female; anisog'ynous ( $\gamma v \nu \grave{\prime}$, woman), with fewer carpels than sepals; anisom'erous, anisomer'icus ( $\mu$ épos, a part), where the parts of a flower are not all regular, unsymmetrical; Anisomor'phy ( $\mu \circ \rho \phi \grave{\eta}$, shape), change in form of an organ, caused by its position in relation to the horizon of the mother-axis ; anisopet'alous, -lus, (тย́тa入ov, a flower leaf), having un-equal-sized petals ; anisophyll'ous
 of a pair are diverse in shape or size ; Ani'sophylly, used by Krasser for the different forms of leafstructure due to difference of position, as in aquatic plants, the submerged or floating - leaves ; Anisophy'tes (фuтòv, a plant), formerly used for Muscineae; anisosep'alous,-lus (SEPALUM, calyxleaf), the sepals unequal ; anisostam'enous (Crozier), anisoste'monous, -nus $\left(\sigma \tau \eta \eta^{\prime} \mu \omega \nu\right.$, a thread) = having stamens of different size ; anisostemopet'alus $=$ anisostemonous; anisotrop'ic, anisotrop'ous, ( $\tau \rho \circ \pi \grave{\eta}$, a turn), endowed with different kinds of irritability; Anisotrop'ism, Anisot'ropy, the quality itself, as shown in leaves and roots which respectively seek and shun light.
Anla'go, (Ger.) may be variously rendered as rudiment, inception, primordium ; $c f$. Supplement.
annex'ed, annex'us (Lat. fastened to), =adnate.
annot'inous, -nus (Lat. a year old),
applied to branches of last year's growth.
an'nual, annua'lis, an'nuus (Lat. lasting a year), within one year; (1) used of plants which perish within that period; (2) of the rings in wood which denote the year's growth; Annual Ring, the marks seen on cross-section of wood, which show the respective increment during each year; $\sim$ Shoot, = ramus annotinus.
an'nular, annular'is, annular'ius (annulus, a ring), used of any organs disposed in a circle ; $\sim$ Duct, $\sim$ Vessel, one in which the secondary thickening has taken place in the form of rings ; an'nulate, annula'tus, annuliform' is (forma, shape), ring-shaped; Annula'tion, a ring or belt (Crozier) ; annulat'iform, ring-like, as the apex of the thecae of Schizea.
An'nulus (Lat. a ring) ; (1) in Ferns, the elastic organ which partially invests the theca, and at maturity bursts it; (2) in Fungi, a portion of the ruptured marginal veil, forming a frill upon the stipe after the expansion of the pileus; (3) in Mosses, the ring of cells between the base of the peristome or orifice of the capsule and the operculum; (4) in Diatoms, used by W. Smith for a compressed rim of silex within the frustules of such genera as Rhabdonema, Kuitz. ; (5) in Equisetaceae, the imperfectly developed foliar sheath below the fruit spike; (6) the fleshy rim of the corolla in Asclepiads, as the genus Stapelia; $\sim$ inferus, $\sim$ mobilis, as defined in 1., $\sim$ superus, $=$ Armilla.
 in the upward direction following the genetic spiral.
anom'alous, - lus ( $a$, not, ${ }^{8} \mu a \lambda_{\text {ós }}$, equal), unlike its allies in certain points, contrary to rule ; anomaloe'clous $\ddagger$ (oikos, a house), $=$ polygamous; Anom'aly, variation from normal character.
Anomod'romy (àvomâ, without law,

боо́ооя, a course), venation which cannot be assigned to any special order (Prantl).
 фuтòv, plant), = Bryophyta.
An'sae (ansa, a handle), the partial leaf stalks of a compound leaf; an'sulate, coiled at the apex and then bent over in a loop, as the shoots in some Cucurbitaceae (Crozier).
Ant-plants, plants utilized by ants for habitation; see mYRMECOPHLOUS plants.
antagonist'ic (à $\left.\nu \tau a \gamma \omega \nu / \sigma \tau \eta_{s} s, a d v e r s a r y\right)$ symbio'sis, where the symbionts are not mutually helpful or neutral, but hurtful, at least on the part of one.
An'techamber, (ante, before), the space immediately below the guard-cells of a stoma; antemarg'inal (margo, edge) used of sori which are a little within the margin; anteme'dus $\ddagger$ (medius, middle) standing before the middle of another body, opposite.
Anten'na (Lat. sail-yard) Darwin's term for the slender process of the rostellum in Catasetum, borrowed from entomology ; antennaeform'is $\ddagger$ (forma, shape) used of the fruit of Ammi majus, Linn., the two styles suggesting the antennae of insects.
anteplacen'tal (ante, before, + Plaoenta) in front of the placentae; cf. Interplacental ; anteposit'ion (pono, positum, placed) $=$ SUPERposition.
ante'rior (Lat. that before) ( $\mathbf{1}$ ) of time, previous; (2) of place, position in front, or turned away from the axis.
an'tero-postérior (Lat. later), median.
Anthe'la ( $\alpha \nu \theta \eta^{\prime} \lambda \iota o \nu$, a little flower), the panicle of Juncus, where the lateral axes exceed the main axis.
Anth'emy, Anthe'mia (ä $\nu \theta \epsilon \mu \mathrm{\mu} \boldsymbol{\nu}$, flowerpattern), a flower-cluster of any kind.
An'ther, Anthe'ra (ả $\nu \theta \eta \rho o ̀ s$, flowering). (1) that portion of a stamen which contains the pollen, usually bilocular, and sessile, or attached to a filament; (2) an old term in Fungi, for
the Antheridium ; ~Cap, $\sim$ Case, in Orchids, the outer deciduous case or bag, which is virtually the anther minus the pollinia; $\sim$ Dust $=$ Pollen;
$\sim$ Lobes, the cells which contain the pollen ; ~Wings, the horny, lateral expansions of the anther-lobes in Asclepiadeae: antherif'erous, -rus ( fero, I bear), anther-bearing ; an ${ }^{\prime}$ therless, destitute of anthers, female or neuter flowers; antherog'enous, $-n u s$ ( $\gamma \epsilon \nu \nu \alpha \omega$, I beget), applied to double flowers arising from the transformation of anthers (De Candolle); an'theroid ( $\epsilon \delta 00$, like) antherlike; Antheroma'nia (mania, madness) an inordinate development of anthers.
An'therid, Antherid'ium (á $\nu \theta \eta \rho o ̀ s$, flowering, ei $\delta o s$, resemblance) ; ( 1 ) the male sexual organ in Cryptogams, the analogue of the anther in Phanerogams ; (2) in Hymenomycetes, an old term for Cystidium ; Antheridan'gia (à $\gamma \gamma \epsilon i=\nu$, a vessel), microspores of Marsilea and allied plants; Antherid'iophore ( $\phi$ op $\epsilon \omega$, I bear), a unisexual gametophore, bearing antheridia only, a specialised branch in Sphagnum and Hepaticae.
Antherophyl'ly (ajvənpòs, flowering, фúd $\lambda o v$, a leaf), the virescence and phyllomorphy of anthers; Antherosporan'gium ( $\sigma \pi \sigma \rho \bar{\alpha}$, a seed, a $\gamma \gamma \in i o \nu$, a vessel), a synonym for Microsporangium ; Antherozo'a Antherozo'ide ( $\varsigma \hat{\omega}$ ov, an animal, eijos, resemblance), male motile cells provided with cilia, produced in antheridia.
Anthe'sis (ăّ $\nu \theta \eta \sigma t s$, flowering), the expansion of the flower, the time when fertilization takes place.
Anthesmol'ysis $\ddagger$ ( $a \nu \theta o s$, a flower, $\lambda \dot{\sigma} \sigma t s, a \operatorname{loosing}$ ), the metamorphosis of inflorescence (Lindley); Anthes'mus $\ddagger$ an inflorescence; anthocarp'ous, -pus (карт $\delta \mathrm{s}$, fruit), fruits with accessories, sometimes termed pseudocarps, as the Strawberry or Pineapple; Anthochlor'in ( $\chi \lambda \omega \rho o s$, pale green), the yellow
colouring of flowers; xanthein; Anthoclin'tum ( $\kappa \lambda \lambda \nu \eta$, a bed), the receptacle of a Composite; Anthocy'anin (kúavos, dark blue), the blue, sometimes red, colouring of flowers; Antho' dium (ă $\nu \theta \omega \delta \eta s$, flower-like), the capitulum of the Compositae, by some restricted to the involucrum; Anthoëcol'ogist (otkos, house, $\lambda$ byos, discourse), a student of plant-life in its environment; an'thoid (eijos, resemblance), flower-like, as the male inflorescence of Polytrichum; Antholeu'cin ( $\lambda \epsilon u \kappa \grave{s} s$, clear), the socalled colouring matter of white flowers; An'tholite ( $\lambda$ i $\theta$ os, a stone), a fossil plant which has the appearance of a flower; Anthol'ysis ( $\lambda \dot{v} \sigma t s$, a loosing), the retrograde metamorphosis of a flower; anthoph'ilous ( $\phi i \lambda \epsilon \omega$, I love, applied to plants with flower-visiting insects which aid cross-fertilization. Anthoph'ilus, a florist, a cultivator of garden flowers; An'thophore, Anthoph'orum, -us, (фор $\omega$, I bear), a short stalk which sometimes occurs between the calyx and petals, supporting the interior organs, as in Silene ; anthoph'orous, -rus, bearing flowers, floriferous; Antn'ophyta (фutò , plant), R. Brown's term for Phanerogams; Anthop'tosis ( $\pi \tau \hat{\omega} \sigma \iota s$, a falling), the fall of flowers.
An'thos, Anthus (ä $\nu$ Oos, a flower,) used in Greek compounds ; An'thosperm ( $\sigma \pi \epsilon ́ \rho \mu a$, a seed), " a little coloured concretion scattered in the tissues of certain Fucoids," (Lindley). Anthotax'is, Anthotax'y ( $\tau \alpha \xi \xi \iota s$, order), the arrangement of the flower; Anthoxan'thin ( $\xi a \nu \theta$ òs, yellow), the colouring matter of yellow flowers.
anthrac'inus (Lat.), coal-black.
Anthrac'nose (ă $\nu \theta \rho a \xi$, coal, $\nu \delta \sigma \sigma o s$, disease) the "Birds-Eye Rot" of the Vine, caused by Phoma ampelinum, Berk. et Curt. ; An'thrax, disease in animals due to Bacillus Anthracis, Cohn.
Anthu'rus $\ddagger$ (ăv0os, flower oủpà, tail),
a cluster of flowers at the end of a long atalk; An'thus, of old authors = Corolla.
anti-, in composition = against.
An'tiarine, the active poisonous principle of the upas tree, Antiaris to.cicaria, Lesch.
Antibi'onts (a $2 \nu \tau$ l, against, $\beta$ los, life), antipathetic organisms ; Antibio'sis, antipathy, a term proposed by Vuillemin.
anti'cal, anti'cous, anti'cus (Lat. foremost), the fore-part ; that most remote or turned away from the axis; Spruce uses antical to denote the upper (dorsal) face of a stem in Hepaticae.
anticli'nal ( $\dot{a} \nu \tau l$, against, $\kappa \lambda \lambda \nu \epsilon \omega$, I incline), perpendicular to the surface; ~Cells, "parent" -cells which persist in their primitive state without producing antipodal cells or vesicles ; Vesque further subdivides them into (a) inert, (b) active or albuminigenous, (c) cotyloid ; ~ Planes, ~Walls, those which cut the surface or the periclinal walls at rightangles; anticlinan'thous (ă $\nu \theta o s$, flower), the inferior scaly parts of someComposite flowers; antid'romal, antid'romous ( $\delta \rho \delta \mu \rho s$, a course), the direction of a lateral spiral being different to that of the main stem; $\sim$ Tors'ion, a twist against the direction of twining ; Antid'romy, diverse twining; used also when different individuals of the same species display right and left-hand torsion; antimycot'ic ( $\mu$ úк $\eta \mathrm{s}, \mu$ úк $\eta \tau$ ог, fungus), fungicidal; antipathet'ic ( $\pi$ d' $\theta$ os, suffering), applied to plants which do not easily unite by grafting (Crozier); antipedunc'ular (pedunculus, a stalk), placed opposite a peduncle; antipet'alous ( $\pi \epsilon \in \tau a \lambda o \nu$, a flower leaf), opposite or superposed to a petal, not alternate, An'tiphyt (фutòv, plant), in alternation of generations, that generation which produces reproductive cells asexually; antip'odal (roûs, rooòs, foot) ~Cells, three cells at the base of the embryo sac, formed
by division of the primary nucleus, when surrounded by protoplasm and finally cell walls ; antisep'alous (sepalum, calyx-leaf), opposite to, or upon a sepal, that is, not alternate with it ; antisep'tic ( $\sigma \eta \pi \tau \iota \kappa \delta$ s, putrefying), preventing putrefaction.
Antisperm'y (divil, against, $\sigma \pi \epsilon \rho \mu a$, a seed), Delpino's term for the coalescence of the fertile divisions of the phyllome into a single fertile body opposed and superposed to the sterile division, in Phanerogams ; in Pteridophytes he terms this phenomenon Antisporan'gism ( $\sigma \pi o \rho \hat{a}$, seed, àreiov, vessel).
antithet'ic (avzi $\theta \in \sigma \iota s$, opposition), in alternation of generations opposed to homologous, implying that the two generations are different in origin.
antit'ropal, antit'ropous, -pus ( $\tau \rho o \pi \grave{\eta}$, a turn), a synonym of Orthotropal as applied to ovules; Antitox'in ( $\tau о \xi \xi \kappa \kappa \grave{\nu}$, poison), a substance secreted by the plant to protect itself against harmful bacteria; adj. antitox'ic ; antizym'ic, antizymot'ic (ऽ̌́m $\eta$, yeast), preventing fermentation.
an'trorse, antror'sus (antero-, before, versus, turned towards), directed upwards, opposed to retrorse.
Ant'rum $\ddagger$ (Lat. a cave) $=$ Ромणм.
apag'ynus $\ddagger$ (ä $\pi a \xi$, once, $\gamma v v \eta^{\prime}$, woman), monocarpic.
Apan'dry (ả $\pi 0$, without, $\alpha \nu \grave{\eta} \rho, \alpha{ }^{2} \nu \delta \rho o ̀ s$, man), M'Nab's term for fusion of the antheridium with the oogonium ; also applied to the pollen-tube.
aparaph'ysate ( $a$, without, $\pi a \rho d$, near, фи́oцal, I am born), destitute of paraphyses; aperisperm'ic, aperisperma'tus (+ Perisperm) = exalbuminous.
Aper'tio (Lat. unfolding) $=$ Anthesis.
Apertu'ra (Lat. opening), (1) formerly used of the dehiscence of anthers; (2) the ostiole of certain Fungi; apert'us (Lat. opened), exposed, naked.
Apet'alae ( $a$, without, $\pi \epsilon \tau a \lambda o \nu$, a flower leaf), plants wanting petals or corolla; apet'alous, -lus, apet'-
alose, without petals, or with a single perianth, as in Clematis, where the coloured sepals simulate petals ; Apet'alousness, being without petals.
$\mathrm{A}^{\prime} \mathrm{pex} \ddagger \mathrm{pl} . \mathrm{A}^{\prime}$ pices (Lat. summit) (1) an old name for Anther; (2) the ostiole of Fungi (Lindley); (3) the growing point of a stem or root
(4) the tip of an organ.

Aphan'isis (áфd́vicos, disappearance), suppression of parts.
Aphan'eri, pl. (a, not, фavepòs, manifest), organisms which are not visible without the aids of reagents (Maggi).
Aphanocy'clae (áda ${ }^{\prime} \grave{s}$ s, unseen, кб́к入os, a circle), Sachs's name for certain plants where the whorls are not very manifest, as Nymphaeaceae.
Apheliot'ropism ( $\dot{a} \pi$ o, from, $\eta^{\prime} \lambda$ cos, the Sun, $\tau \rho o \pi \grave{\eta}$, a turning), turning away from the light, negative heliotropism, as in roots; adj. apheliotrop'ic.
Aphleb'ia ( $a$, without, $\phi \lambda \dot{\epsilon} \psi$, $\phi \lambda \epsilon \beta o े s$, vein), used generically by C. Presl, but by Solms-Laubach for anomalous pinnae on the rhachis of certain fossil ferns, and the existing Hemitelia capensis, R. Br.
Aphotis'tes $\ddagger(a$, without, $\phi \hat{\omega} \tau \sigma \sigma \tau \eta s$, one who gives light), a plant growing in the absence of light, as a Truffle.
aphotomet'ric ( $a$, not, $\phi \hat{\omega} \mathrm{s}$, ф $\omega \tau$ òs, light, $\mu$ é $\tau \rho o \nu$, measure), applied by Strasburger to phototactic zoospores, which constantly turn the same extremity to the light; opposed to photometric.
Aph'rostase $\ddagger(\dot{a} \phi p o \dot{s}$, froth, $\sigma \tau \dot{d} \sigma \iota s$, standing), cellular tissue.
Aph'thae (a $\alpha \theta$ al, ulcerations in the mouth), the disease known as Thrush, ascribed to Saccharomyces albicans, Reess ; Apthaphy'tes ( $\phi$ ưò $\nu$, plant), the Fungi mentioned above as causing the disease.
Aphyll'ae (a, without, фט́ $\lambda \lambda o \nu$, leaf), Lindley's term for Thallophytes; aphyl'ous, -lus, aphyll'ose, wanting leaves; Aph'ylly, suppression of leaves.
a'pical, apica'lis (apex, apicis, summit), at the point of any structure; $\sim$ Axis, in Diatoms, the line through the centre of the pervalvar axis in the direction of the raphe, at equal distances from homologous points of the girdle band surfaces, and through the apices; $\sim$ Cell, the single cell in many plants which is the origin of all longitudinal growth; ~ Cone $=$ Punctum Vegetationis ; $\sim$ Growth, extension in the length of the axis; $\sim$ Plane, in Diatoms, the plane at right angles to the valvar plane, which passes through the pervalvar and apical axes; $c f$. PERVALVAR $\sim$;TRANSAPICAL $\sim$ : apicicircinna'tus $\ddagger$ (circinnatus, turned round), ending in a circinnate manner ; apicil'lary, apicilla'. ris, inserted on, or pertaining to the summit, as in the dehiscence of the capsule of Cerastium.
Apic'ula, Apic'ulum (Lat. a little point), a sharp and short, but not stiff point, in which a leaf may end ; apic'ulate, apicula'tus, furnished with an apicula.
A'pilary ( $a$, without, $\pi i ̂ \lambda o s, ~ h a t), ~ s u p-~$ pression of the upper lip in such flowers as Calceolaria ; Aplan'ogametes ( $\pi \lambda \alpha{ }^{2} \nu o s$, wandering, $\gamma a \mu \epsilon ́ \tau \eta s$, a spouse), a non-ciliated gamete, which may or may not be set free ; Aplan'ospores ( $\sigma \pi$ opd, a seed), nonmotile cells which are detached for propagation, formed asexually by true cell-formation and rejuvenescence ; aplas'tic ( $\pi \lambda a \sigma \tau \partial s$, moulded), not convertible into organic tissues. aplasmodiophorus ( $\pi \lambda \dot{a} \sigma \mu a$, moulded, $\epsilon \delta \delta o s$, resemblance, форє́ $\omega$, I bear), used of Myxogastres which do not produce plasmodia.
Aploperist'omi (á $\pi \lambda$ óos, simple, $\pi \epsilon \rho l$, around, $\sigma$ ró $\mu$ a, mouth), Mosses having a single row of teeth in the peristome, or none; adj. aploperistom'atous.
Ap'oblast ( $\alpha \pi \%$, up, $\beta \lambda a \sigma \tau \delta s$, a germ), a barren shoot, as from pollard willows ; Ap'ocarp, Apocarp'ium, (карròs, fruit), a fruit which is apo-
carp'ous, -pus, that is, when the carpels of a Gynaecium are separate ; apocy'tial (kútos, a hollow), multinucleate and unicellular; Apoc'yty, Vuillemin's term for non-cellular tissue in Fungi and Algae, the cells being reduced to several nuclei within the cell-wall.
apodog'ynus $\ddagger(a$, without, rov̂s, $\pi o \delta o s$, foot $\gamma v v \eta$, woman), applied to a disk which is not adherent to the ovary.
 an embryo), the embryo-stage suppressed, the oosphere giving rise immediately to the vascular members; Apog'amy ( $\gamma$ duos, marriage), abnormal budding and production of a bion by a prothallus without sexual intervention; adj. apog'amous ; Apog'eny ( $\gamma \in \nu$ os, offspring), loss of power for sexual reproduction, the function of both male and female organs being destroyed.
Apogeot'ropism (ano, from, $\gamma \boldsymbol{\eta}$, the earth, тротฑे, a turn), growing away from the earth, as normal stems; apogeotrop'ic, negatively geotropic ; Apog'yny ( $\gamma v \nu \eta$, woman), loss of reproductive power in the female organ ; apopet'alous ( $\pi \epsilon \tau \tau \lambda o \nu$, a flower leaf), having free petals; polypetalous; apophyll'ous ( $\phi u ́ \lambda \lambda o \nu$, leaf) applied to parts of a single perianth whorl when free; Apoph' ysis ( $\phi$ úv, I grow) (1) the swelling below the capsule of Splachnum and other Mosses ; (2) also in the cone scale of Pinus Pinaster, Soland.; apoph'ysate, possessing such an enlargement ; aposep'alous (sepalum, calyx-leaf) having free sepals; Aposp'ory ( $\sigma \pi$ opd, seed), suppression of spore-formation, the prothallus developing direct from the asexual generation ; direct $\sim$, is normal but prolonged ; induced ~, the prothalli produce buds forthwith (Lang) ; adj. aposp'orous; Apost'asis ( $\sigma \tau d \sigma \iota$, standing) the monstrous disunion of parts normally united.
Apostax'is ( $r d \xi t s$, order) the abnormal loss of nutritive or secreted fluids
by bleeding, gumming etc. ; Apost'rophe ( $\sigma \tau \rho \circ \phi \eta$, turning) the position assumed by the chloroplastids during intense light, along the sides of the cell-walls, instead of the outer surface ; negative $\sim$, is caused by weak light, as at night, and positive ~, by strong light ; apot'ropous ( $\tau \rho 6 \pi o s$, direction) used of an anatropous ovule, which when pendulous has the raphe averse.
Ap'othece $=$ Apothe'cium $(\theta \dot{\eta} \kappa \eta$, a case $)$, an organ of fructification peculiar to lichens, and usually cup-shaped "Shields."
Appen'dage, Appen'dix (Lat. an addition), (1) a part added to another, as leaves are appendages to the stem, (2) a name given to processes of any kind, especially those of the perithecia of fungi; (3) in the plural the term Appen'dices was formerly applied to suckers, such as the offsets of the Pineapple.
appen'dent, appen'dens (appendo, I hang by), when the hilum is directed towards the upper part of the seed, which is sessile or nearly so on the placenta, as in stone-fruits.
appendic'ulate, appendicula'tus (appendicula, a small appendage), furnished with appendages; appen'dicled.
Appendic'ulum $\ddagger$, diminutive of Appendix.
appense' (appen'sus, weighed), being hung up as a hat is upon a peg, an approach to pendulous (Lindley in Loudon, Encyc. Pl. 1095).
ap'planate, applana'tus (ad, to, planatus, made flat), flattened out or horizontally expanded.
Ap'ple, a fleshy, inferior, plurilocular, two to five-seeded fruit, technically styled a Pome.
applica'tus (Lat. close to, or attached), applicati'vus, applied face to face, without folding.
ap' posite, appos'itus (Lat, applied to), when similar parts are placed close to or side by side ; apposifo'liar (folium, leaf), an error for oppositi-
folious ; Apposit'ion, side by side or close to; ~ Theory, of the growth of the cell-wall, as due to repeated disposition of layers of substance on the internal surface of the original cell-wall.
appress'ed, appress'us, (ad, to, pressus, kept under), lying flat for the whole length of the organ ; Appres'sors, organs of attachment of germinating filaments of parasite to host.
approx'imate, approxima'tus (ad, to, proximo, I approach), drawn close together, but not united.
Aprica'rium (apricus, lying open), the summer habitation of plants in botanic gardens, for exposure to sun and air ; apri'cus (Lat.), living in open sunny places.
ap'terous, -rus ( $a$, without, $\pi \tau \epsilon \rho \partial \nu$, a wing), wingless, used of petioles, seeds, and the like; apyre'nus ( $\pi v \rho \dot{\eta} \nu$, seed), applied to fruit which is seedless, as cultivated varieties of the pineapple, orange, or grape.
Aquar'ium (Lat. relating to water), a tank for aquatics in botanic gardens.
aquat'ic, aquat'icus (aqua, water), living in water ; aquat ilis, has been defined as living under water ; the first category would include Lemna, and Typha, the second, Ceratophyllum, Chara, etc.
aq'ueous, aq'ueus, aquo'sus (Lat. watery) ; (1) indicates some colourless structure, hyaline ; (2) having much water in the tissues ; aq'ueous Tissue, consists of one or more layers of thin walled parenchymatous cells, destitute of chloroplastids, with much watery sap, without interspaces, and acting as water-reservoirs; aquif'erous (fero, I bear) Tissue, is a synonym.
Ar'abin, a substance derived from Gum Arabic, deflecting the polarised beam to the left; Ar'abinose, a glucose obtained from it, also from cherry-gum; Arabinox'ylan, a hemicellulose, found in the bran of wheat and rye.
arach'noid, arach'noideus (d̈ $\rho d \chi \nu \eta_{\text {s }}$
spider, or spider's web, єiठos, resemblance), like a cobweb, from an entanglement of fine whitish hairs.
aralia'ceous, resembling the genus Aralia, or the order of which it is the type.
ara'neous $\ddagger$, araneo'sus $\ddagger$, ara'neose (aranea, a spider), have the same meaning as arachnoid.
Ar'bor (Lat. tree), a woody perennial plant, having a bole from which the branches spring; arbores'cent, arbores'cens ( + escens), attaining the size or character of a tree; Ar'boret, a small tree or shrub; Arbore'tum, a place assigned for the culture of trees, usually in systematic order ; also the title of a book devoted to trees; arbor'eous arbor'eus, tree-like ; arboric'oline, arboric'olous ( + suffix -cola, inhabitant), dwelling on trees, as the habitat of Fungi or epiphytes ; ar'boroid ( $\epsilon$ ljos, resemblance), a hybrid word for dendroid, treelike.
Arbus'cula (Lat.), a small shrub with the aspect of a tree, as some heaths ; Ar'buscle is an old term for the same; Arbus'culus (Lat.), a small tree ; arbus'cular, arbuscula'ris, shrubby, and branched like a tree.
arbus'tive, arbusti'vus (Lat. planted with trees), coppiced.
Arbus'tum (Lat.), (1) a shrub, a branched woody perennial plant, but wanting a distinct bole; (2) applied to an account of the woody plants of a country, a Sylva.
Arces'thide, Arces'thida (dркєu日ls, - $-\delta 0 s$, juniper berry) = Galbulus.
archa'ic (á $\rho \chi a \ddot{i k} \delta s$, antiquated), used with reference to a type of a former age, as Casuarina.
Archebio'sis (дркخ̀, beginning; $\beta$ los, life), origin of life; Arch'egone $=$ Archegonium ; archego'nial ( $\gamma$ ov̀े, race), applied by Tschirch to stomate, whose outer walls of the guard cells are thickened, inner walls only a thin lamella, the guard cells separated in their
central part but not at the poles, as in Gymnosperms ; archego'niate, possessing archegonia ; Archegonia'tae, plants producing archegonia, applied to Bryophytes and Pteridophytes; Archego'niophore (фopéw, I bear), the supports of archegonia in certain ferns, outgrowths of the prothalli, also specialised branches on Sphagnum with the same function; Archego ${ }^{\circ}$ nium, the female sexual organ in Cryptogams, containing the oosphere, which after fertilization develops within the venter; Archene'ma ( $\boldsymbol{\nu} \boldsymbol{\eta} \mu a$, a thread), term proposed by C. Macmillan for gametophytic structures in Thallophytes; Arch'espore, Archespor'ium ( $\sigma \pi$ opà, a seed), the cell or cells from which the spores are ultimately derived as in the pollen sac, or its homologue ; archespor'ial, belonging to the same; $\sim$ Cells, the first eight cells in spore-formation $\sim$ Pad, Bower's term for a mass of cells developing beneath the sporogenous tissue in certain Pteridophytes; Arch'etype ( $\tau$ útos, a type), an original simple type; restricted to a series of forms from the simplest to complicated, with common type of structure and phylogenetic connections; Arch'icarp (кар $\pi \delta s$, fruit) in ascomycetous Fungi, the beginning of a fructification, the cell or group of cells fertilized by a sexual act; Archichlamyd'eae ( $\chi \lambda \alpha \mu \dot{s} s$, -vóos, a mantle), a term to include the Polypetalae and Incompletae of Phanerogams.
arch'ing, curved like a bow.
Arch'isperm ( $\alpha \rho \chi \grave{\eta}$, beginning; $\sigma \pi \epsilon ́ \rho \mu a$, seed), (1) another name for Gymnosperm, from their presumed antiquity; (2) Boulger's term for structures formed before fertilization, or at an early stage in the macrospore; Archistrep'tes ( $\sigma \tau \rho \epsilon \pi \tau \dot{s}$, twisted), the principal spirals formed in phyllotaxis.
Arch'oplasm (aj $\rho \chi$ òs, chief ; $\pi \lambda d \sigma \mu a$, moulded), Boveri's term for Kuno-

PLASM ; adj. archoplas'mic ; ~ Sphere =achromatic spindle.
arct'ic, a term applied by H. C. Watson to a British region, comprising three zones, styled super-, mid-, and infer-arctic zones, relating to plants growing above the limits of cultivation.
arc'uate, arcua'tus (Lat.), bent like a bow, curved ; arcua'to-areola'tus, divided into spaces by curves; ~ contort'us, forming a depressed spiral, as in some legumes.
Ardell'a (ăpo $\omega$, I sprinkle), small apothecia of certain lichens, as Arthonia, seemingly dusty.
A'rea (Lat., a space), (1) a bed in botanic gardens; (2) in Diatoms, the surface of a valve when circular and destitute of a stauros; (3) $\ddagger$ the receptacle of certain Fungi (Lindley).
arena'ceous, arena'rious, arena'rius, areno'sus (arena, sand), growing in sandy places.
Are'ola (Lat., diminutive of Area); (1) a space marked out on a surface; (2) a small cell or cavity; (3) a tessellation in the thallus of some Lichens; ar'eolar, ar'eolate, areola'tus, marked with areolae, divided into distinct spaces ; Areola'tion, in Mosses, the arrangement of the cells.
arg'entate, argent'eus (Lat., silvery), silvery as to tint and lustre; argenta'tus (Lat.), silvered.
argilla'ceous, -ceus (Lat.), clayey, growing in clay, or clay-coloured; argillo'sus (Lat.), living in clayey places.
arg'os, in Greek compounds=white ; in Latin, candidus.
argute', argu'tus (Lat.) sharp, as argute'-serra'tus sharply serrate.
arg'yros, in Greek compounds = silvery ; Lat., argenteus.
arhi'zal, arhi'zus (a, without ; $\dot{\rho} \ell \zeta a, ~ a ~$ root), rootless, wanting true roots; Arhizoblas'tus $\ddagger$ ( $\beta \lambda a \sigma \tau 0 \mathrm{o}$, a germ), an embryo which has no radicle.
Ar'cine, an alkaloid from cinchona bark, obtained from Arica, in Chili.
ari'nus (ä $\rho \rho \eta \nu$, male), Necker's suffix to words enumerating stamens, instead of the Linnean -androus.
$A^{\prime}$ ril, Arill'us (Fr., arille), an expansion of the funicle, arising from the placenta, and enveloping the seed, mace is the aril of the nutmeg; ar'illate, arilla'tus, possessed of an aril ; arilliform'is $\ddagger$ (forma, shape), bag-shaped; A'rillode, Arillo'dium, a false aril, a coat of the seed, and not arising from the placenta.
Aris'ta (Lat.), an awn, the beard of corn : arist'ate, arista'tus, awned ; aris'tulate, aristula'tus, bearing a small awn.
aristolochia'ceous, resembling the genus Aristolochia, Tourn.
Ar'ma (Lat.), Ar'mature, any kind of defence, as prickles or thorns; armed, bearing thorns or similar defence.
armenia'ceous,armen'iacus, (1) apricotcoloured, a dull orange, named from Prunus Armeniaca, Linn.; (2) a native of Armenia.
Armill'a (Lat., bracelet), the frill of the stipe of Agarics left attached on the expansion of the pileus, at first it forms a covering of the hymenium.
Arnat'to, also written, Arnotto and Annotto, the red colouring matter from the pulp of the fruit of Bixa Orellana, Linn.
Aro'ma (Lat., spice), the perfume of a plant ; aromat'ic, -cus, possessing a spicy smell or taste.
arrect', arrect'us (Lat. set upright), stiffy erect.
Arrest', sporal, see Sporal Arrest.
arrhi'zous = ARHIzoUs, etc.
Ar'row-head'ed, $\sim$ shaped, barbed like an arrow, sagittate.
arth'onoid, of the form or consistence of the apothecia in the genus Arthonia, Ach.
Arth'rospore (ă $\rho \theta \rho \rho \nu$, a joint, $\sigma \pi o \rho d$, a seed), one of spores like a chain of beads, formed by fission; arthrospor'ic, arthrosp'orous, applied to Schizomycetes, in those species which have no endogenous spores
formation ; Arthrosterig'mata ( $\sigma \tau \eta \rho^{\prime}<\gamma \mu a$, -aros, a prop.), jointed sterigmata in some Lichens, made up of rows of cells from which spores are abstricted.
Art'icle, Artic'ulus (Lat.), a joint; artic'ulated, articula'tus, jointed, separating freely by a clean scar, as in leaf-fall ; Articula'tion, a joint, popularly applied to the nodes of grasses.
Art'ifact (ars, art, factus, made), a substance not naturally existing, but resulting from laboratory treatment ; artific'ial, artificia'lis (Lat., according to rules of art) applied to any scheme of classification which is based on one set of characters, as opposed to a natural scheme, which takes all characters into account.
artiphyll'ous, -lus (aptoos, complete, фи́ $\lambda \lambda \frac{\nu}{}$, leaf), used of nodes which bear manifest buds.
arundina'ceous, arundina'ceus, reedlike, having a culm like tall grasses; arundin'eous, reedy, abounding in reeds.
arven'sis (arva, arable land), applied to plants of cultivated land, especially of ploughed fields.
Asafoet'ida (aza, Persian for mastic, foetidus, stinking), a gum-resin, yielded by Ferula Narthex, Boiss., and other allied Umbelliferae, of a persistent alliaceous odour and taste.
As'arine, a crystallised substance from Asarum europaeum, Linn., resembling camphor.
Ascell'us (1) diminutive of Ascus; (2) the spores of certain Fungi(Lindley).
ascend'ent, -ens, ascen'ding ; (1) directed upwards, as the stem ; the ascending axis is oblique at first, then erect ; (2) opposed to descending.
-ascens, a suffix, denotes a tendency towards something, as ciner-ascens, becoming ash-coloured, cinereus.
ascldia'tus (Lat.), furnished with Ascidia ; Ascid'ium (d $\sigma \kappa l \delta(o v$, a little pitcher), pl. Ascid'ia, (1) the pitcher of Nepenthes etc., the metamor-
phosed lamina of the leaf, become tubular, usually with a lid, which isa development of the apical portion of the leaf; (2) the asci of certain Fungi ; ascid'iform (forma, shape), pitcher-shaped.
ascif erous ( $\dot{d} \sigma \kappa \dot{\alpha}$, , a wine-skin, fero, I bear), bearing asci; asclg' erous (gero, I produce) $=$ asciferous ; As'cocarp (карто̀s, fruit), the sporocarp of Ascomycetes producing asci and ascospores; its three kinds are termed Apothecium, Peritheotum and Cleistocarp; As'cocysts (kvícts, a bag), erect saclike secreting cells on the creeping filaments of $\boldsymbol{A}$ scocyclus; ascog' ${ }^{\prime}$ nous ( $\gamma \epsilon \nu \nu \dot{\alpha} \omega$, I bring forth), producing asci, asciferous ; As'cogone, Ascogo'ntum ( $\boldsymbol{\gamma} v \grave{\eta}$, race), a synonym of Archicarp.
Ascoli'chenes, Lichens producing asci.
Asc'oma (á $\sigma k o ̀ s ? ~ a ~ w i n e-s k i n) ~ W a l l-~$ roth's term for Receptacle and Hymenium of Fungi; Ascomyce'tes ( $\mu$ v̌k $\eta s$, fungus), Sachs's name for a large group of Fungi, forming ascospores and stylospores.
Ascop'ora (deriv. ?) sporangia of certain Fungi (Lindley).
Asc' ophore ( $\dot{\alpha} \sigma \kappa o s$, wine-skin ; фopt $\omega$, I carry), the ascus-bearing hyphae within an ascocarp; ascoph'orous ascus-bearing; Ascoph'yses ( $\phi \dot{v} \omega$, I make grow), the hyphae which constitute the ascogenous cushion in Chaetomium ; As'cospore ( $\sigma \pi o \rho d$, a seed), a spore produced by an ascus, sometimes termed sporidium or sporule ; $\mathrm{As}^{\prime}$ cus, pl. As'ci (pr. as'si), a large cell, usually the swollen end of a hyphal branch, in the ascocarp of which normally eight spores are developed; ~Appara'tus, a portion of the sporocarp, comprising the asci and the ascogenous cells; ~ suffulto'rius, Corda's term for BasIDIUM.
ascy'phous ( $\alpha$, without, $\sigma \kappa v ́ \phi o s, ~ a ~$ beaker) without SCYPHI ; asep'tate (septum, an enclosure), without partitions or cross-divisions ; asep'.
tic ( $\sigma \eta \pi$ rıkós, putrefying), not liable to become rotten; asex'ual (sexualis, pertaining to sex), destitute of male or female organs, neuter; $\sim$ Genera'tion, in alternation, that generation which produces spores asexually; but is itself the product of a sexual act ; thus, in Ferns, the full-grown form is the asexual form or sporophyte, the prothallus the sexual form or gametophyte.
Ash, the mineral residue of plants after complete combustion.
Asim'ina $=$ ASSIMINUM.
Aspar'agi (á $\sigma \pi \alpha ́ \rho a \gamma o s, a s p a r a g u s)$, formerly used for Turiones or suckers, young shoots emerging from the rootstock under ground, and at first bearing scales only, as in Asparagus; Aspar'agin, a commonly occurring amide, which was first obtained from Asparagus officinalis, Linn., hence its name; asparag'inous, applied to plants whose young shoots are eaten as asparagus.
as'per (Lat. rough), as'perate, as'perous, rough with hairs or points. aspergill'iform, aspergilliform' is (aspergillum, holy-water brush, forma, shape), tufted, brush-shaped as the stigmas of grasses; Aspergill'in, pigment of the spores of Aspergillus niger, Van Tiegh., now known as Sterigmatocystis nigra, Sacc.
asperifo'liate, asperifo'lious (asper, rough, folium, leaf), rough leaved, as Borrago officinalis, Linn. ; Asper'ity (asperitas), roughness.
Asporomyce'tes ( $\alpha$, without, $\sigma \pi o \rho d$, a seed, $\mu v ́ \kappa \eta s, ~ f u n g u s), ~ M a r c h a n d ' s$ name for Fungi imperfecti.
as'plenoid (Asplenium, єtōos, resemblance), like the Fern genus, Asplenium.
asperm'ous ( $\alpha$, without, $\sigma \pi \epsilon \rho \mu a$, seed), seedless.
Assimila'tion, Assimila'tio (assimulo, I make like), the process by which extraneous matter, crude food, is converted into plant substance; constructive metabolism; used especially for the formation of organic eubstance from carbon di-
oxide and water by green plants in sunlight.
asp'erous (asper, rough), scabrous, harsh to the touch.
Assim'inum (Fr. Assiminier, a name of Asimina triloba, Dun.), Desvaux's name for SyNCARPIUM.
Associa'tions, Plant; term proposed to supersede Plant Formations or Plant Societies ; Dan. Plantesamfund, Ger. Pflanzenverein.
Assumen'ta ( pl . of assumentum, a patch), the valves of a siliqua.
assur'gent, assur'gens (ad, to, surgo, I rise), rising upward; ascending.
Astath'e $\ddagger(\alpha \sigma \tau \alpha \theta \eta$ ), unstable), " a substance supposed by Hartig to lie between the outer and inner lining of a cell" (Lindley).
Aste'ly ( $\alpha$, without, $\sigma \tau \eta{ }^{\prime} \lambda \eta$, pillar), destitute of a stele, or axial cylinder of tissue, cf. Schizostely ; adj. aste'lic.
Ast'er (dं $\tau \tau \eta ̀ \rho$, a star), used in composition for star-shaped structure as in Diaster, etc. ; ast'erold (elסos, resemblance), (1) star-shaped ; (2) like the genus, Aster, Tourn.
ast'ichous, as'tichus $\ddagger$ ( $a$, without, $\sigma \tau i \chi o s$, row, line), not arranged in rows.
astip'ulate ( $a$, without, + Stipula) $=$ EXSTIPULATE.
Astig'matae ( $a$, without, + Stigma), Van Tieghem's name for the Archegoniatae; $c f$. Stigmatae. astom'atal ( $a$, without, + SToma), wanting stomata; ast'omous ast'omus ( $\sigma \tau \delta \mu \alpha$, mouth), not having an orifice.
Astrocen'ters (à $\sigma \tau \eta \rho$, a star, centrum, centre), C. Macmillan's term for the bodies variously known as Attraction - spheres, Directive spheres, Tinoleucites, etc.; Astroscle'reids ( $\sigma \kappa \lambda \eta \rho o ̀ s$, hard) thickwalled star-shaped cells occurring in the leaves of Camellia, and frequently in bark amongst the surrounding parenchymatous cells (Tschirch) ; Ast'rospheres ( $\sigma \phi \alpha \hat{\imath} \rho a$, a sphere), Strasburger's term for Astrocenters.
asymmet'ric, asymmet'rical ( $\alpha$, not, $\sigma u ́ \mu \mu \in \tau \rho o s$, symmetric); (1) irregular in outline or shape; (2) used of a flower which cannot be divided in any vertical plane into two similar halves; (3) dissimilarity of the number of the members in calyx, corolla or genitalia.
asyngam'ic ( $a$, not, $\sigma \dot{v} v$, together, rá $\mu$ os, marriage), used of plants prevented from intercrossing by their flowering at different times.
At'avism (atavus, an ancestor), ancestral resemblance, reversion to an older type.
ataxinom'ic ( $a$, not, $\tau \dot{d} \xi \iota s$, order,入óros, discourse), teratologic, abnormal structures not represented among plants in a normal condition, as Fasciation, Chloranthy, etc.
a'ter (Lat.), pure, lustreless black; in composition, atro-.
athal'amous ( $a$, without, $\theta$ di $\lambda a \mu o s$, bride-chamber), said of Lichens without apothecia on their thallus.
athall'ine ( $a$, without, $\theta a \lambda \lambda o ̀ s$, young shoot), without thallus.
Ath'era ( $\dot{a} \theta \grave{\eta} \rho,-\epsilon \rho o s$, beard of corn), in Greek compounds=awn or stiff bristle.
Atlant'ic type of Distribution, Watson's tern for British plants which occur most frequently towards the west of Great Britain.
At'om ( $a$, not, $\tau \epsilon \mu \nu \omega$, I cut), defined by Nägeli as the ultimate particle of a chemical element ; in botanic parlance it means the smallest divisable portion of any substance.
Atomogyn'ia (airouds, cannot be cut, $\gamma^{\prime} \nu \grave{\eta}$, woman), the elder Richard's name for the Anglospermia of Linnaeus.
Atracten'chyma $\ddagger$ (àтрактоs, a spindle, ${ }^{\text {E }}$ ryupa, that poured in), prosenchyma, tissue of fusiform cells.
atramenta'rius (atramentum, inky fluid), inky ; black.
atra'tus (Lat.), garbed in black; blackened, as in some species of Carex, the apex of the glumes
being darkened ; atridolor (color, colour), inky-black.
at'ropal, preferably at'ropous (a, not, $\tau \rho о \pi \grave{\eta}$, a turn), a synonym of orthotropous ; applied to the ovule.
At'rophy ( $\alpha$, without, $\tau \rho \circ ф \eta$, nourishment), wasting away, abortion or degeneration of organs ; Atrophy'. tes ( $\phi u \tau \dot{\partial} \nu$, a plant), those Fungi which cause atrophy of important organs of the host-plant.
At'ropine, a poisonous alkaloid obtained from Atropa Belladonna, Linn.
atro-purpu'reus (Lat.), black-purple, the colour of Sweet Scabious, Scabiosa atropurpurea, Linn.; ~ -violaceus (Lat.), very dark violet; $\sim$-virens, $\sim$-viridis (Lat. ), dark or blackish green.
atten'uate, attenua'tus (Lat. thinned), narrowed, tapered.
Att'ire, Grew's term for stamens and pistils.
Attrac'tion-spheres, the same as At-trac'tive-spheres, Centrospheres, or Tinoleucites.
$a^{\prime}$ tus, a suffix indicating the presence of an organ, thus : foli-atus, having leaves.
auc'tus (Lat. increased) ; (1) enlarged after flowering, accrescent; augmented by an addition.
Aug'ment-Cells, a modification of an auxospore in Diatoms, after division becoming transformed into daughter-cells, and the startingpoints of new generations; Ausmenta'tion, increase beyond the normal number of parts.
Aulae'um $\ddagger$ (Lat., a curtain), used occasionally for Corolla by Linnaeus.
Aulog'amae ( $a \dot{j} \lambda{ }^{\prime} \dot{s} s$, a tube, $\gamma a ́ \mu o s$, marriage), employed by Ardissone for Muscineae.
Aul'ophyte (aủ入̀̀, abode, фvtòv, a plant), one plant living in the cavity of another for shelter only, not parasitic; the German is "Raumparasit."
aurantia'ceous, auran'tiacus, auran'tius (Lat.), orange-coloured.

Auran'tium (Lat. , an orange), a succulent superior fruit with a rough rind, such as the Orange.
aura'tus (Lat. gilt), metallic yellow, shot with gold ; au'reus (Lat. golden), glowing yellow, not metallic.
Aur'icle, Auric'ula (Lat. ear-lap), (1) a small lobe or ear, an appendage to the leaf, as in Sage, or the Orange; (2) the lobule, or minor lobe of the leaf of Hepaticae, often balloon-shaped; (3) formerly and erroneously used forAmphigastria; (4) a small lobe or special patch of cells at the basal angle of the leaf in Mosses ; auric'ular, auricula'ris, auricled; $\sim$ Cells, the cells in the leaf described above (4), also termed alar cells.
aur'iform (auris, the ear), ear-shaped (Crozier).
auror'eus (Lat.), the colour of dawn, rosy or golden.
austers' (auste'rus, harsh), astringent to the taste, as a sloe.
austra'lis (Lat. southern), occasionally applied to plants which are natives of warmer countries, even if not from the southern hemisphere.
Aut'oblast (aúròs, self, $\beta \lambda \alpha \sigma \tau o ̀ s, ~ a ~$ bud), a free and independent "Bioblast" (Schlater); Autocarp'ian, autocarp'ic, autocarpea'nus (картòs, fruit), (1) a superior fruit, not adherent to the pericarp ; (2) see next ; Autocarp'y, the fruiting of a selffertilized flower, the product of autogamy; adj. autocarp'ous ; autoe'cious (oiкоs, a house), applied to a parasite which runs its whole course on a single host of a particular species; this state of things is Autoe'cism ; autoi'cous, in Bryophytes, the male and female inflorescences on the same plant; the following modifications occur ; cla'do- ~ ( $\kappa \lambda \alpha \delta^{\prime} o s$, a branch) the male inflorescence on a proper branch ; go'nio-~ ( $\gamma$ b vos, offspring), the male inflorescence bud-like and axillary on a female branch ; rhiz- $\sim(\dot{\rho} i \zeta a, ~ a ~$ root), the male branch very short, cohering to the female by a rhizoid;
autog'amous ( $\gamma$ d $\mu$ os, marriage), self-fertilization; Autog'amy, when a flower is fertilized by its own pollen; Autogen'esis ( $\gamma \in \downarrow \in \sigma \iota s$, beginning), a synonym of SPONtaneods Generation; autogenet'ic Fertilization = self - pollination ; autog'enous ( $\gamma \in \nu=s$, race), self-derived, used of diseases, etc., which have their origin within the organism; autog'enus, term proposed in place of monotypic, to show that the genus contains but a single species (Crozier).
automat'ic, (av่тó $\mu a \tau o s$, self-moving), spontaneous movement of certain parts, as the leaflets of Desmodium gyrans, DC.
autonom'ic, auton'omous, (aútóvouos, independent), used of plants which are perfect and complete in themselves, and not simply phases of other forms.
autonyctitrop'ic (aúvòs, self, $\nu \dot{v} \xi$, $\nu \cup \kappa \tau o ̀ s, ~ n i g h t, ~ \tau \rho o \pi \eta ̀, ~ a ~ t u r n), ~ s p o n-~$ taneously assuming the position usual during the night; Auto-
 beginning), the growth of one leaf from another, as from a nerve; Aut'ophyte (фuтòv, plant), a plantnot dependent on humus, as opposed to Saprophyte ; Aut'oplast ( $\pi \lambda \alpha \sigma \tau$ òs, moulded), a synonym of chlorophyll granule ; Autop'sia ( $6 \psi \iota s$, sight), actual inspection of the plant or phenomenon in question ; autotroph'ic ( $\tau \rho o ́ \phi \eta$, food), existing without aid of commensalism ; autotem'nous ( $\tau \epsilon ́ \mu \nu \omega$, I cut), capable of spontaneous division, as cells in growing tissue ; autox'enous ( $\xi \in \nu 0 s$, a host or guest) $=$ autoecious ; Autox'eny, the autoecious condition; Autox'idators (b乡ùs, sharp), cell-substances, which at a low temperature, and with absorption of molecular oxygen, can be oxidised by decomposing water; Autoxida'tion, the phenomenon in question; autoxddi'zable, the property of readily undergoing this transformation.
autum'nal, autumna'lis (Lat.), belonging to autumn ; flowering at that season; ~ Wood, wood formed at the close of the growing season and notable for its smaller cells.
Auxan'agrammes (aő $\xi \eta$, increase, divà, up, $\gamma \rho \alpha \mu \mu a$, an outline), bacterian fields of increase, marked by greater development within the diffusion area of the nutrient substance (Bejerinck) ; Auxanom'eter ( $\mu$ ér $\rho \circ \nu$, measure), apparatus for measuring increase of growth in plants.
 tion or increase in the valves of Diatoms, etc.; (2) new formation of organs (Czapek).
Auxil'iary (auxiliaris, helpful) Cell, a cell borne by a specialised branch in certain Algae, which unites with the conjugating tube emitted by the fertilized trichophore, and then giving rise to filaments which bear the spores (Osterhout).
Aux'ospore ( $a 0 \forall \xi \eta$, increase, $\sigma \pi o \rho d$, seed), in Diatoms, the spore formed by the union of two frustules, or the excessive growth of a single frustule, whence arises a new bion, larger than the parents ; auxoton'ic (rbvos, strain), applied to the movements incident to increase of growing organs, as heliotropism, nutation, etc.
avellan'icus (avellana, a filbert), drab, the colour of the fresh shell of the Hazel-nut, Corylus Avellana, Linn.
avena'ceous, -ceus (avena, oats), relating to oats; Av'enine, a substance derived from oats.
ave'nius ( $a$, without, vena, vein), veinless, or seemingly so.
averse', aver'sils (Lat.), turned back or away from.
Averrunca'tion (averrunco, I remove), (1) pruning; (2) uprooting.
awl-shaped, narrow and tapering to a point ; subulate.
Awn, a bristle-like appendage, especially occurring on the glumes of grasses; ~ of Chaetoceras, a diatomaceous genus, having pro-
longations of the frustules, recalling the awns of grasses; awned, having awns; bearded.
axe-shaped, dolabriform, as the leaves of some species of Mesembryanthemum.
ax'ial (axis, an axle), relating to the axis; ~Wood, the normal central cylinder of xylem ; axif'erous (fero, I bear), bearing an axis, but without leaves or other appendages.
Ax'il, Axill'a (Lat. arm-pit), the angle formed between the axis and any organ which arises from it, especially of a leaf.
ax'ile (axis, an axle), belonging to the axis, as axile placentation.
axil''ant (axilla, arm-pit), subtending an angle ; axill'ary, axilla'ris, growing in an axil ; axilla'tus, having axils.
Ax'is (Lat. an axle), an imaginary line, round which the organs are developed; ~ of Inflores'cence, that part of the stem or branch upon which the flowers are borne ; access'ory $\sim$, an axis of secondary rank; a'pical ~ of Diatoms, is that line which passes through the centre of the pervalvar axis in the direction of the raphe and at equal distances from homologous points of the girdle-band surfaces; Append'ages of the ~, such organs as leaves, flowers, etc. ; ascend'ing $\sim,=$ the stem ; descend'ing $\sim$, = the root ; pervalv'ar $\sim$, the main longitudinal axis of Diatoms; transa'pical $\sim$, the axis which passes at right angles to the apical axis of Diatoms, and through the centre of the pervalvar axis; transvers'al $\sim$, the axis which lies in the transversal plane of Diatoms, cutting the pervalvar axis.
Axog'amy (äk ${ }^{\prime} \nu$, axis, $\gamma \dot{d} \mu 0 \mathrm{~s}$, marriage), plants bearing sexual organs on the leafy stem; adj. axogam'ic; Axophy'ta (фuròv, a plant) $=$ CormopHyta; plants having an axis, that is, stem and root; axosperm'ous ( $\sigma \pi \epsilon \rho \mu \mathrm{f}$, seed), with axile placentation of ovules.
aso'nal (a, not, 广óv millan's term for Plant-associations which show no well-marked radial symmetry; Azoté ( $(\omega \omega)$, life), Lavoisier's name for nitrogen, still used in French works; azo'tised, compounded with nitrogen.
Az'ure azu'reus (late Lat., sky-blue), blue as the sky.
Azy'gosperm, (a, not, suoos, a yoke, $\sigma \pi \epsilon ́ \rho \mu a$, seed), a synonym of Azy'. gospore ( $\sigma \pi$ opa, seed), the growth of a gamete direct without conjugation, a parthenogenetic spore ; as'ygous, unpaired, as a leaflet which is not matched on the opposite side of the rhachis.

Bac'ca (Lat.), a berry, a succulent fruit with seeds immersed in the pulp, as the Gooseberry; ~ cortica'ta, berry with a rind, the term has been applied to the ovary ; $\sim$ sicc'a, $\ddagger$ succulent while unripe, dry when mature; $\sim$ spu'ria, $\ddagger$ any fleshy fruit which is not a true berry, as raspberry and strawberry; bac'cate, bacca'tus, berried; "semina baccata," seeds having a pulpy skin, as in Cycas; Baccaular'is, Baccaular'ius, $\ddagger$ (deriv.?), Desvaux's name for Carcerule; Baccau'sus = Etaerio ; Bacce'tum, Dumortier's term for Syncarp ; baccif'erous, bac'cifer, (fero, I bear), berry-bearing, the fruit a berry, usually applied when the normal fruit of the genus is otherwise ; bac'ciform, bacciform'is (forma, shape), like a berry in shape.
Bacil'us, pl. Bacill'i (bacillum, a staff), (1) $\ddagger$ young bulb; (2) the frustules of certain Diatomaceae, as Bacillaria; (3) rod-shaped Bacteria ; bac'illar, bacilla'ris, bacil'liform, (forma, shape), rod- or clubshaped.
Back, that side which is turned from the part or substratum to which an organ is attached; the dorsal surface.
Bacte'rium, pl. Bactéria ( $\beta$ aктípıov, a
small staff), Cohn's name for low forms of organic life, multiplying by fission, Schizomycetes; bac'teroid ( $\epsilon$ ioos, resemblance), resembling bacteria; ~ Tissue, applied to the root-tubercles of various plants ; Bac'teroids or Bacter'iolds, organisms found in nitrifying tubercles on the roots of plants, especially Leguminosae, attributed to the action of bacteria; Bacteriol'ogy ( $\lambda$ bjos, discourse), the science of the life history of bacteria; Bacte'rio - pur'purin, the purple colouring matter of some bacteria; Bacterio'sis, disease due to the attack of bacteria.
baculif'erous (baculum, a staff; fero, I bear), bearing canes or reeds; bacu'liform, baculiform'is (forma, shape), stick-shaped, rod-like, as the ascospores of certain Lichens.
bad'ious, bad'ius (Lat.), dark reddishbrown ; chestnut-brown.
Balus'tra, " sometimes applied to fruits like the pomegranate" (Crozier).
Balaus'ta ( $\beta a \lambda a v ́ \sigma t \iota o v, ~ p o m e g r a n a t e ~$ flower), the fruit of Punica Granatum, Linn., with firm rind, berried within, crowned with the lobes of an adnate calyx.
bald, destitute of pubescence or downy appendages.
Bale $\ddagger$ (Fr. Bale), cited by S. F. Gray for the outer glume of grasses.
Ball'ing, in nuelear development, the fusion of nuclei into one nucleus.
Balm ( $\beta d \lambda \sigma \alpha \mu o \nu$, balsam), pr. Bahm, a thick, usually resinous exudation of reputed medicalefficacy; Bal'sam, pr. Bawls'm ; a similar exudation, generally of resin mixed with volatile oil ; balsam'ic, having the qualities of balsam ; balsamif'erous, -rus, (fero, I bear), producing balsam.
Bamb'oo, the name applied to the culm of arborescent grasses, notably species of Bambusa.
Band, (1) space between two ridges in the fruit of Umbellifers; (2) a stripe generally; ~ shaped, used of long
narrow leaves, linear; band'ed, marked with stripes of colour.
Ban'ner, the standard of a papilion. aceous flower.
Barb, hooked hairs, frequently doublyhooked;
Barba (Lat.), a beard; bar'bate, $\mathrm{barba}^{\prime}$. tus, bearded, having long weak hairs in tufts ; Barbell'ae $\ddagger$, the short stiff straight hairs of Composite pappus; adj. barbell'ate; Barbell'ulae, $\ddagger$ similar structures in the pappus of Aster; adj. barbell'ulate, barbellula'tus ; Barb'ule, Barb'ula, (1) the inner row of teeth in the peristome of such Mosses as Tortula; (2) a small barb (Crozier).
Barill'a, the crude soda from Salsola and allied genera.
Bark, (1) the outer integuments of the wood and exterior to it, all tissues outside the cambium; (2) frequently restricted to the periderm and tissues external to it ; ~ bared, stripped of the bark; ~ bound, having the bark too tense, thus impeding growth ; ~ galled, having the bark injured.
Barm, the floating yeast as used in bread-making, the "Oberhefe" of the Germans; barm'y, containing yeast.
barred, crossed by lines approximately parallel.
bar'ren, unproductive, infertile ; applied to the male inflorescence of certain Mosses; ~Flow'er, the male or staminate flower.
Barymorpho'sis ( $\beta$ apùs, heavy, $\mu$ ó $\phi \phi \omega$ $\sigma$ s, shape), Sachs's term for the changes produced in organisms in consequence of gravitation.
ba'sal (basis, foundation), at the base of an organ or part ; ~Cell, the first cell of an angiospermous embryo which becomes attached to the wall of the embryo-sac ; $\sim$ Growth, increase near the base, as distinguished from apical growth; ~ nerved, basiner'vis, with nerves from the base of the leaf ; $\sim$ Placen'ta, the placenta at the base of the ovary ; ~ Wall, the division of the
oospore in Archegoniatae into an anterior and a posterior half; Base, the extremity of attachment, by which nutrition takes place.
Bas'id = Basid'ium, pl. Basid'ia (basidium, a little pedestal), the mothercells of Hymenomycetous and Gasteromycetous Fungi, having little points from which spores are thrown off ; basidiogenet'ic ( $\gamma^{\epsilon} \nu 0$, , race, descent), produced upon a basidium; Basidiogonid'tum (yov̀े, race, offspring), proposed emendation of "basidiospore"; Basidiomyce'tes ( $\mu$ úкทs, $\boldsymbol{\mu}^{\prime} \kappa \eta \tau о s$, fungus), Fungi producing spores on basidia; Basid'iophore ( $\phi o \rho \epsilon \omega$, I carry), a sporophore bearing a basidium; Bastdiorhi'zae ( $\dot{\ell \zeta} \mathfrak{j}$, root), Vuillemin's name for Basidiomycetes; Basid'iospore ( $\sigma \pi$ opd, a seed), a spore produced by a basidium; basidiosp'orous, producing such spores.
basifi'xed, basifix'us (basis, foundation, fixus, fast), attached by the base; basif'ugal (fugo, I put to flight), developing from the base upwards; basig'amous ( $\gamma$ duos, marriage), when thenormal position of egg-apparatus and antipodals is reversed ; the oosphere and synergidae being at the lower end of the mother-cell of the endosperm (embryo-sac); Van Tieghem contemplates the possible occurrence of double Basig'amy; Basigyn'ium ( $\gamma v \boldsymbol{v}{ }^{\prime}$, a woman), a thecaphore, the stalk of an ovary above the stamens and petals; bas'ilar, basila'ris, basal ; basiner'ved (nervus, a nerve), veined from the base; basila'tus $\ddagger$ arising from a broad base as certain hairs; basip'etal (peto, I seek), growth in the direction of the base.
Ba'sis (Lat.) the base ; basiscop'tc ( $\sigma \kappa 0 \pi \dot{\epsilon} \omega, \mathrm{I}$ look), looking towards the base, the reverse of acroscopic; basisoin'tus $\ddagger$ (solutus, unbound), used of such leaves as those of Sedum which are prolonged downwards beyond their true origin; Basit'onus ( (topos, a cord), the pro-
longation of the tissue of the pollensac to the lower end of the anther in Ophrydineae ; bas'ophil ( $\phi \iota \lambda \epsilon ́ \omega$, I love), readily taking stain from basic substances.
Bass, the inner fibrous bark of the lime, used by cultivators for temporary ties ; the liber.
Bast, (1) the same as in the last ; (2) phloëm ; (3) fibrous tissues serving for mechanical support; $\sim$ Cells, the components of the bark; $\sim$ Collench'yma, tissue with the walls of the sides thickened on all sides (C. Mueller) ; ~ Fibres, = liberfibres; ~ Sheath, layer of thinwalled cells surrounding the fibrovascular cylinder next within the cortex, the periphloëm ; ~ Tissue, phloëm ; ~ Vessel, sieve - tube ; Hard $\sim$, liber - fibres; Soft $\sim$, the sieve-tubes, with the thin-walled part of the phloëm.
Bass'orin, a product of Bassora Gum, Tragacanth, etc., which does not dissolve like Gum Arabic, but swells up when placed in water, and forms a pasty mass.
bathymet'rical ( $\beta a \theta$ sis, deep or high, $\mu \varepsilon ́ \tau \rho o \nu$, measure), used of the distribution of plants on the seabottom; and the depths at which they grow.
Batol'ogist ( $\beta$ átos, a bramble, 入byos, discourse), a student of brambles, the species and forms of Rubus.
Beak, a pointed projection; beaked, used of fruits which end in a long point.
beard'letted, having small awns.
Beard, synonymous with Awn; beard'ed, (l) awned, as bearded wheat ; (2) having tufts of hairs, as on the lip of Pentstemon barbatus, Roth.
Bear'ers, used by Blair for flowerbuds.
Bebeer'in, a tonic alkaloid from the Greenheart, Nectandra Rodiaei, Hook., native name, Bebeeru.
Bedeguar', a fibrous gall produced on a rose-bush by the puncture of a species of Cynips.

Bee-bread, the pollen of flowers, collected by bees as food for the young larvae.
bell-shaped, tubular and inflated, as the corolla of Campanulaceae.
bell'ying, swelling on one side as in many Labiatae.
Benzoin', a fragrant resinous exudation from Styrax Benzoin, Dryand.; called also Gum Benjamin.
Ber'berine, a yellow bitter principle from the root of Berberis vulgaris, Linn.
ber'ried, baccate, possessing berries.
Ber'ry, a pulpy fruit, with immersed seeds ; cf. Bacca.
Bes'imen, $\ddagger$ pl. Besim'ina ( $\beta \iota \omega \cdot \sigma \iota \mu o s$, having the power of living) Necker's name for a spore.
Be'tain, an amide-like substance from Beta, the beet.
Bet'ulin, a substance derived from Betula, the birch.
bi-, bis-, in compound words meaning "twice."
biacu'minate, biacumina'tus (bi +acuminate), having two diverging points, as the hairs of Malpighiaceae, attached by the centre; biang'ulate (angulus, a corner), having two corners or angles; biartic'ulate, biarticula'tus (articulus, a joint), two-jointed.
biator'ine, resembling the Lichen genus Biatora.
blauric'ulate (bi, twice, aurioula, the ear lobe), with two auricles or earlike appendages; blauri'tus (Lat.) is substantially the same ; bibract'eate, bibracteo'tus (bractea, a thin plate), having two bracts ; bibract'eolate, with two bracteoles; bicalc'arate (calcar, a spur), having two spurs ; bicall'ose bicallo'sus (callus, hardened skin), with two callosities; bicap'sular (capsula, a small box) (1) with two capsules; (2) having a capsule which is bilocular ; btcar' inate, bicarina'tus (carina, a keel), with two keels ; bicar'pellary ( + carpellum), of two carpels or pistils ; biceph'alous ( $\kappa є \phi a \lambda \eta े$ head) ; bi'ceps (Lat.) two-headed ; bicip'ital, with
two heads or two supports; biciI'iate, bicilia'tus (cilium, an eyelash), with two cilia, as many zoospores ; bicollat'eral (con, + latus, lateris, side), applied to a vascular bundle with two groups of phloēm lying upon opposite sides of the xylem; Bicollaterality, is the state just described.
bic'olor (Lat.) two-coloured, particoloured.
biconcen'tric (bi, con + centrum, a point), Poulsen's term for the fibrovascular bundles in Eriocauloneae; round the axial hadrome bundle is a layer of leptome, which is again enclosed by a hadrome layer; bicon'jugate, biconjuga'tus, (conjugatus, joined), twice-conjugate, that is, when each of two secondary petioles bears a pair of leaflets; biconjuga'to-pinna'tus, similar to the last, but each petiole pinnate ; Bicor'nes (cornu, a horn), the heaths, from their horned anthers; bicor'nis (Lat.) blcorn'ute, bicornu'tus, twohorned, as the siliqua of Matthiola bicornis, DC.; blcre'nate (crena, a notch) (1) having two crenatures or rounded teeth (Crozier) ; (2) doubly crenate ; bicru'ris (Lat.) two legged, as the pollen-masses of Asclepiads; bicusp'id (cuspis, spear-point); bicusp'idate, having two sharp points; bident'ate, bidenta'tus (dens, dentis, a tooth), (1) having two teeth; (2) doubly dentate, as when the marginal teeth are also toothed; bidigita'tus (Lat.) = BICONJUGATE.
bid'uous, biduus (biduum, two days long), lasting for two days.
Bienn'ial, (biennium, a period of two years), a plant which requires two years to complete its life-cycle, growing one year, and flowering and fruiting the second ; signs (a) or -) bien'nial, biennis = monocarpic.
Biere'mus (bi, twice, evemus, a hermit), a two-celled fruit, the cells so far apart as to seem separate, as in Cerinthe; bifa'cial (facies, an appearance), when the leaf has spongy
tissue on the lower face, and compact tissue on the upper sides; opposed to centric.
bifa'riam (Lat. in two parts), arranged in two rows ; $\sim$ imbrica'tus, imbricated in two rows ; bifa'rious, bifa'rius, distichous.
Bi'fer (bi, fero, I bear), a plant which ripens fruit twice a year (Crozier) ; bif'erous, biferus, double bearing, producing two orops in one season; bi'fid, bij'idus ( findo, fidi, to cleave), $^{\prime}$ twice-cleft, divided halfway into two ; bif'idate = bifid (Crozier) ; bifist'ular (fistula, a pipe), with two tubular openings (Crozier); bifior'ate (Crozier), biflor'ous, -rus (flos, floris, a flower), having two flowers; bifo'liate, bifolia'tus (folium, a leaf), two-leaved; bifo'liolate, bifoliola'tus, having two leaflets; ~ Leaf, binate ; bifollic'ular, possessing a Bifollic'ulus (folliculus, a small sack), a double follicle.
bifo'rate, bifora'tus (biforis, having two doors), with two perforations ; Bif'orine, an oblong cell, opening at each end, containing raphides; bifo'rous = biforate.
biform'is (Lat.), two formed; in two shapes.
bi'frons (Lat.), (1) having two faces or aspects; (2) growing on both surfaces of a leaf, amphigenous.
bifurc'ate, bifurca'tus (bifurcus, twopronged or forked), twice forked; Bifurca'tion, division into two branches.
bigem'inate, bigemina'tus (geminus, a twin) = BICONJUGATE ; bigem'inus, in two pairs, as in the placentae of many plants.
Bi'gener (Lat. a hybrid), mule plants obtained by crossing different genera, usually spoken of as a bigeneric Cross.
bigland'ular (bi, two, glandula, a gland), with two glands.
biglu'mis (gluma, a husk), consisting of two glumes, the components of the perianth of grasses ; bihila'tus $\ddagger$ ( +HrLum ), having two soars as in certain pollen; blju'gate bijuga'-
tus, biju'gous (jugum, a yoke), applied to a pinnate leaf, with two pairs of leaflets ; bila'biate, bilabia'tus (labium, lip), divided into two lips, as are many gamopetalous corollas, etc. ; bilam'ellar, bilam'ellate, bilamella'tus (lamella, a thin plate), consisting of two plates, as some placentae; bilat'eral, bilatera'lis (latus, side), arranged on opposite sides, as the leaves of the yew ; bilo'bate, biloba'tus, bllo'bed ( $\lambda$ oßo's, the ear-flap), divided into two lobes, as most anthers, or the leaves of Bauhinia; bilocell'ate (locellus, a small compartment), made up of two locelli ; biloc'ular, bilocular'is (loculus, a compartment), two-celled ; bimac'ulate (mac'ula, a spot), with two spots. bimes'tris (Lat.), of two months' duration.
bl'mus (Lat.), lasting for two years.
bi'nary bina'rius (bini, by twos), consisting of two members; bi'nate, bina'tus (Lat.), (1) where a leaf is composed of two leaflets at the end of a common petiole; (2) a simple leaf nearly divided into two ; bina'tim (Lat.), in pairs; bina'to-pinna'tus $\ddagger=$ BIPINNATE.
biner'vate (bi, two, neraus, a nerve), with two nerves, especially if prominent ; binervula'tus $\ddagger$ (Lat.), having two vascular strands.
bi'ni (Lat.), two together, twin ; as biniffor'us, bearing flowers on pairs. bino'dal, bino'dis (bi, two, nodus, a knot), consisting of two nodes.
bino'mial ( $b i$, two, nomen, a name), in botanic nomenclature, the use of a generic and specific name to connote a given organism; used also for Newtonian Curve.
bi'nous, bi'nus (Lat.), in pairs ; cf. BINI.
binu'clear, binu'cleate (bi, two, nucleus, a kernel), having two nuclei; binu'cleolate, binucleola'tus (Lat.), with two nucleoli.
Bi'oblast ( $\beta$ los, life, $\beta \lambda a \sigma \tau o ̀ s, ~ a ~ s h o o t)$, term proposed by Schlater for the unit of life, comprising autoblasts,
or free existing bioblasts, and cytoblasts or colonies of such bioblasts as have lost theirindependent existence ; $c f$. Biophor.
bioc'ellate (bi, two, ocellus, a little eye), marked with two eyespots.
Biogen'esis ( $\beta$ ios, life, $\gamma \dot{\ell} \nu \in \sigma \iota s$, beginning), the doctrine of life from life, the production of organisms from others already in existence; in opposition to Spontaneous Generation ; biog'enous ( $\gamma$ évos, race), growing on living organisms ; Biog'eny, the evolution of living forms, including Ontogeny and Phylogeny; Biol'ogy ( $\lambda$ ó $o s$, discourse), the science which investigates vital phenomena, both of plant and animal ; biolyt'ic ( $\lambda$ úvis, a loosing), destructive of life ; Bi'on, an individual, morphologically and physiologically independent ; Bionom'ics
 express Phytobiology, the oecology of plants; in German, Pflanzenbiologie ; bioph'agous (фáros, a glutton), feeding on living organisms, truly parasitic ; Bi'oplasm ( $\pi \lambda d \sigma \mu a$, moulded), Beale's name for Protoplasm; bioph'ilous ( $\phi \iota \lambda \epsilon ́ \omega$, I love), used of Fungi which are parasitic on leaves or stems of living plants; Bi'ophor ( $\phi о \rho \in ́ \omega, ~ I$ carry), G. C. Bourne's name for the cell, as the vital unit.
bipal'eolate, bipaleola'tus (bi,+paleola), consisting of two paleae, or small scales in grasses; bipal'mate, bipalma'tus (palma, the palm of the hand), twice palmate, palmately compound ; bip'arous (pario, I bring forth), bearing two ; ~Cyme, Bravais's expression for a norrual dichotomous inflorescence; bipart'ible, bipartib'ilis, bipar'tile (par$t^{\prime}$ 'ilis, divisible), capable of ready division into two similar parts; bipart'ite, biparti'tus (Lat. ), divided nearly to the base into two portions; Bipartit'ion, the act of dividing into two; bipect'inate (pecten, a comb), toothed like a comb on two sides; bipelt'ate (pelta, a shield), having
two shield-shaped parts (Crozier); biperen'nial (perennis, perpetual), used of a part that lives two years, but reproduces itself indefinitely (Crozier) ; bipet'alous ( $\pi$ є́ $\tau a \lambda o \nu$, a flower leaf), Blair's term for twopetalled flowers as Circaea; bipentaphyll'us (rধ́v $\tau \eta$, five ; $\phi u ́ \lambda \lambda o \nu$, leaf), having from two to five leaflets.
bi'pes (Lat., two-footed) = BICRURIS.
bipin'nate, bipinna'tus (pinnatus, feathered), when both primary and secondary divisions of a leaf are pinnate ; bipinnat'ifid, bipinnatif ${ }^{\prime}$ idus, when the divisions of a pinnatifid leaf are themselves pinnatifid; bipinnatipart'ed $=$ bipinnatifid; bipinnat'isect, bipinnatisect'us (sectus, cut) $=$ bipinnate ; bi'plicate, biplica'tus (plico, I fold), doubly folded in a transverse manner,as some cotyledons; bipo'lar (polus, the end of an axis), having two poles, the usual number in nuclear division; bipolymor'ious $\ddagger$ ( $\pi 0 \lambda$ ùs, many ; $\mu$ ópıov, a small portion), consisting of two or many parts; bipo'rose, biporo'sus (porus, channel), opening by two pores as the anthers in Erica; biprophylla'tus ( + Prophylla) Buchenau's term for possessing two prophylla (Vorblätter) ; bipunc'tate, (punctum, a point), having two spots; bira'diate, biradia'tus (radius, the spoke of a wheel), of two rays, as in certain umbels; biri'mose, birimo'sus (rima, a chink), opening by two slits, as most anthers; bisac'cate (saccus, a bag), having two pouches.
biscoctiform'is (bis, twice; coctus, cooked; forma, shape), biscuitshaped, applied by Koerber to some Lichen-spores.
bisep'tate, bisepta'tus (bi,two, septum, a wall), having two partitions; bise'rial, biseria'lis, bise'riate, biseria'tus (series, a succession), arranged in two rows as on a flat surface; biser'rate, biserra'tus (serra, a saw), twice serrate, as when the serratures are themselves serrate; bise'-
tose, bise'tous (seta, a bristle), with two bristles; bisex'ual, bisexua'lis (sexus, sex), having both stamens and pistils, possessing perfect, that is, hermaphrodite flowers ; ~ Hered'ity, transmission of qualities of both parents; bispathel'lulate, bispathellula'tus $\ddagger$ (+ Spathella), consisting of two glumes (Lindley).
bispi'nose (spino'sus, thorny), having two spines; bispi'rous ( $\sigma \pi \epsilon i \hat{\rho} a$, a twist), term used by Spruce for elaters having two spirals, $c f$. DISPIROUS; Bi'spore ( $\sigma$ To od, seed), (1) " a two-spored tetraspore" (Crozier); (2) an ascus with two cells, in place of the normal eight; biste'lic ( $\sigma \tau \eta \lambda \eta$, a pillar), having two steles; bistip' ulate ( + STIPULA), with two stipules; bistra'tose (stratum, a layer), cells disposed in two strata or layers; bistri'ate (striatus, striped), marked with two parallel lines or atriae ; bisulc'ate, bisulca'tus (sulcus, a groove), two-grooved; bisymmet'ric ( $\sigma v ́ \mu \mu \epsilon \tau \rho o s$, commensurate), bilateral symmetric, each side alike; Biteg. mina'tae (tegmen, a cover), Van Tieghem uses this for Phanerogams whose seeds have double integuments ; bitern'ate, biterna'tus (tern$u_{s}$, by threes), compound ternate, as a leaf.
bit'ten, abruptly ended, of roots or leaves, praemorse.
bi'valve bival' vis (bi, two, valvae, leaves of a door), having two valves, as some capsules; Bi'valve, " a capsule of two valves" (Crozier) ; bival'ved, (1) used of Diatoms, as possessing two valves; (2) the indusia of certain ferns, as Dicksonia; bival'vular = bivalve; bivasc'ular (vasculum, a vessel), with two vessels ; bivit'tate (vittae, fillets), having two partitions which appear as bands or fillets.
Blad'der, (1) Grew's term for a cell; (2) a hollow membranous appendage on the roots of Utricularia, which entrap water insects ; (3) similar growths in the frond of some Algae, serving as floats ; (4) an inflated
membranous pericarp, as in Physalis ; ~ Plums, an abortion of the fruit of plums, the stone being wanting, and a thin bladder representing the rest of the fruit; blad'dery, thin and inflated.
Blade, the limb or expanded portion of a leaf.
blanched, (1) the whitened appearance of leaf or stem from the want of iron; (2) artificially produced by exclusion of light, the green chlorophyll pigment not being developed in either case.
Blaste'ma ( $\beta \lambda$ da $\sigma \tau \eta \mu a$, a sprout), (1) originally the axis of an embryo, the radicle and plumule, excluding the cotyledons; (2) $\ddagger$ the Lichenthallus ; blaste'mal, rudimentary; blastemat'icus, thalloid ; Blaste'sis, the reproduction of the thallus of Lichens by gonidia (Minks).
Blastid'ia ( $\beta$ 入a $\sigma$ бòs, shoot), Schleiden's term for secondary cells generated in the interior of another cell, daughter cells ; Blast'idules, M'Nab's expression for all reproductive bodies which are not spores, but produced asexually, as gemmae, propagula, etc. ; blastocarp'ous (картоз, fruit), applied to those fruits which germinate within the pericarp ; Blastocol'la (кó $\lambda \lambda a$, glue), the balsam which is produced on buds by glandular hairs (Hanstein) ; Blastogen'esis ( $\gamma \in \nu \in \sigma$ (s, beginning), $\mathrm{M}^{‘} \mathrm{Nab}$ used this for all methods of asexual reproduction which are not due to Sporogenesis; Blastograph'ia ( $\gamma \rho a^{\prime} \phi \omega$, I write), the study of buds (Du Petit Thouars) ; Blastomyce'tes ( $\mu \dot{\kappa} \kappa \eta s$, fungus), a synonym of Saccharomycetes, the yeast fungus, etc.; Blast'ophore, Blastoph'orus $\ddagger$ ( $\phi$ op $\epsilon \omega$, I carry), the vitellus, the sac of the amnios in a thickened scale, forming a case in which the embryo lies; Blast'us $\ddagger$ the plumule.
Blind, a cultivator's expression for abortion, as when a flower-bud is said to go blind, that is, does not develop.

Blea, pr. blee; the liber or inner bark.
Bleb, Hill's term for a pith-cell.
Bleed'ing, applied to an extravasation of sap, such as occurs in vines if injured in spring during leaf expansion.
Blendi'ing, a hybrid between races, not species.
Bleph'arae, pl. ( $\beta \lambda \epsilon \phi a \rho o v$, an eyelash), the teeth belonging to the peristome of a Moss ; Bleph'aroplast ( $\pi \lambda a \sigma \tau o{ }^{\circ}$, moulded), the specialised protoplasm which gives rise to the motile cilia of the antherozoids as in Zamia and Cycas; Blepharoplast'oids (eiठos, resemblance), in nuclear division, two bodies appearing between the 2 - and 4 -celled stage at each pole of the two spindles, disappearing into the cytoplasm before the rise of the blepharoplasts themselves (Shaw).
Blet, a soft spot on fruit; Blet'ting, the change in consistence without putrefaction, of certain fruits, as the medlar.
Blight, popularly applied to an epidemic, either of minute Fungi, or of aphides.
Bloom, (1) synonymous with Blossom; (2) the white waxy or pruinose covering on many fruits and leaves.
Blos'som, the flower, especially of fruit trees ; ~ Bud, =Flower-bud.
blotch'ed, colour irregularly disposed in patches.
blunt, ending in a rounded form, neither tapering to a point, nor abruptly cut off.
boat-shaped, having the figure of a boat, with or without a keel.
bola'ris (Mod. Lat.), dark red, brickcoloured; from the earth, Armenian Bole.
Bole, the main trunk of a tree, with a distinct stem.
bolet'ic, obtained from the genus Boletus, as boletic acid.
Boll, pr. boal, the fruit eapsule or pericarp, especially of the cotton plant; Bolling, pr. boal'ing, = Pollard ; bolled, pr. boald, come
into fruit, as flax when the capsule is formed.
bomby'cinus (Lat.), silky, feeling as smooth as silk.
bo'ny, of a close and hard texture, as the stones of plums, etc.
bord'ered, having a margin distinct in colour or texture from the rest ; $\sim$ Pit, a pit in which the margin projects over the thin closing membrane, as in coniferous wood; ~ Pore, is the same thing.
borr'agoid, from the genus Borago, applied to a form of inflorescence which finds its fullest development in Anchusa, an extreme case of extra-axillary inflorescence (K. Schumann).
Boss, a protuberance ; bossed, with a rounded surface having a projection in its centre.
bost'rychoid ( $\beta$ ó $\sigma \tau \rho \cup \xi$, a ringlet, $\epsilon$ € $\delta o s$, resemblance), having the form of a Bostryx ; ~ Cyme, a sympodial branch system in which the right or left hand branch is always the most vigorous, a helicoid cyme; $\sim$ Dichot'omy, a dichotomy or repeated forking of an inflorescence, within the previous definition ; Bost'ryx, a uniparous, helicoid cyme.
botan'ic ( $\beta$ ocap $\eta$, a herb), pertaining to the knowledge of plants; ~ Gar'den, a garden especially devoted to the culture of plants for scientific ends ; Bot'anist, a student of plant life, in any of its departments; bot'anize, (1) to seek for plants in their places of growth ; (2) to study actual plants; Botanol'ogy ( 入óros, discourse) $=$ Botany; Bot'any, the study of the vegetable kingdom in all its divisions, its classification, morphology, physiology, and economics.
Bothrench'yma ( $\beta$ ó $\theta \rho o s$, a pit, é $\gamma \chi v \mu a$, that poured in), tissue composed of dotted or pitted ducts or cells.
Bot'rus (Crozier) $=$ Botrys.
bot'ry-cy'mose ( $\beta 6 \tau \rho u s$, a bunch of grapes; кरิua, a wave), racemes or any botryose clusters cymosely
aggregated ; bot'ryoid, botryold'al (elõos, resemblance), like a cluster of grapes; bot'ryose, botryo'sus racemose ; Bot'rys, a raceme.
Bottom-yeast, or Low-yeast, the yeast which forms at the bottom of the vats, in German, "Unterhefe."
bot'uliform, botuliform'is (botulus, a sausage forma, shape), sausageshaped, allantoid.
Bouillon (Fr.) meatbroth, used for cultures.
bourgeon (Fr., in English pr. bur'jun), to bud or sprout.
Brach'elds (Tschirch)=BrachyscleReids.
brachia'lis (brachium, the fore-arm), a cubit long, roughly about 18 inches; bra'chiate, brachia'tus, when branches spread and widely diverge.
brachy ( $\beta \rho a \chi$ òs) $=$ short, used in Greek compounds.
brachybiostigmat'ic ( $\beta \rho a \chi$ is, short, $\beta$ los, life, $\sigma \tau(\gamma \mu a$, a spot), a term proposed by Delpino to express stigmas which are short lived, withering before their proper anthers ripen, protogynous ; brachydod'romous ( $\delta \rho о$ ооs, a course), with looped veins (Kerner), cf. BROCHIDODROMUS; brachyp'odous ( $\pi$ oús, rooòs, a foot), having a short stalk or foot; Brachyscle'reids ( $\sigma \kappa \lambda \eta \rho o ̀ s$, hard), stone-cells, the sclereids in barks and fruits (Tschirch) ; Brachytme'ma ( $\tau \mu \hat{\eta} \mu a$, section), a disc-shaped cell, which by its rupture sets free a gemma in Bryophytes (Correns).
Bract, Bract'ea (Lat., a thin plate of metal), the modified leaves intermediate between the calyx and the normal leaves ; Bract-scale, in Coniferae, a scale of the cone above which lies the seed-bearing scale; bract'eal, of the nature of a bract; bract'eate, bractea'tus, provided with bracts ; bracteif' erous (fero, I bear), bearing bracts; bractea'nus $\ddagger$ formed of bracts ; Bract'oole, Bracte'ola, (1) a bractlet, or small bract, (2) a prophyll ; bract'eolate, bracteola'tus, having bractlets;
bract'eose, bracteo'sus, having conspicuous or numerous bracts; bract'less, wanting bracts ; Bract'let, a bract of the last grade, as one inserted on a pedicel or ultimate flower-stalk, instead of subtending it.
Bran, the husks or outer coats of ground corn, separated from the flour by bolting; bran-like, scurfy in appearance.
Branch, a division of the stem, or axis of growth; Branch'ery, Grew's term for the ramifications in the pulp of fruits; branch'less, bare of branches; Branch'let, a twig or small branch, the ultimate division of a branch.
Brand, disease caused by minute Fungi on leaves, as Ustilago, etc.
Bras'ilin, the colouring matter of Brazil wood, Caesalpinia brasiliensis, Linn.
break, (1) to put out new leaves; (2) to show a variation, as in florist's flowers ; Break-back, reversion to an earlier type; Breaking, a popular expression for a sudden profusion of algal life in certain lakes or meres.
Breathing-pores $=$ Stomata.
bre'vi-ramo'sus (brevis, short, ramosus, branched), short-branched.
brick-colour, usually implies a dull red; latericious, testaceous.
Breed = Race; Cross-breed = Hybrid.
Bri'dles, (1) strings of protoplasm which often connect the nucleus with the layer of protoplasm next the cellwall; (2) strands of cells connecting other tissues.
Brls'tle, a stiff hair, or any slender body which may be likened to a hog's bristle ; ~pointed, ending in a stiff short hair; bris'tly, beset with bristles.
Brit'ish, used by H. C. Watson to express the distribution of those plants which are found throughout the island of Great Britain.
brochidod'romus ( $\beta \rho$ boos, a noose, eidos, like, סрó $\mu$ os, a course), Ettingshausen's term for loop-veined.

Brood-bodies, gemmae on leaves of Mosses, becoming detached and growing into protonemal filaments; ~ Buds, (1) a synonym of Soredium in Lichens; (2) the same as Bulbil in Archegoniatae ; $\sim$ Cell, asexually produced propagative cell of a gonidium ; $\sim$ Gemma, a pluricellular propagative body produced asexually and passing gradually into a brood-cell on one side, and a bulbil on the other.
Bronte'sis, ( $\beta \rho o \nu \tau \grave{\eta}$, thunder), injury to plants by electric shock.
Brown'ian Movement, motion shown by minute particles when suspended in a liquid.
Bru'cine, a poisonous alkaloid from Strychnos Nux-vomica, Linn., formerly supposed to be from Brucea ferruginea, L'Hérit.
bruma'lis (Lat.), pertaining to the winter solstice ; flourishing in midwinter.
brun'neolus (Mod. Lat.), brownish.
brun'neus or brun'eus (Mod. Lat.), brown in colour.
Brunissure (Fr.), injury caused to vines by Plasmodiophora Vitis, Viala.
brush-shaped, aspergilliform.
Bryol'ogy ( $\beta$ púov, a moss, 入ó $o s$, discourse), the science of Mosses, or Bryophytes generally.
Bry'onine, a poisonous principle extracted from the roots of Bryonia alba, Linn.
Bry'ophytes ( $\beta$ púov, a moss, фutòv, a plant), moss-like plants, the true Mosses and the Hepaticae or Liverworts.
Bucc'ae $\ddagger$ (Lat., cheeks), the lateral sepals or wings of the flower of aconite.
buckler-shaped, resembling a round buckler with a raised rim.
Buck'mast, the fruit of the beech tree.
Bud, the nascent state of a flower or branch; $\sim$ Cones, of the carob, Ceratonia Siliqua, Linn., arrested or aborted inflorescences ; ~ Glue, =Blastocolla ; $\sim R^{\prime}$ diment, in Chara, a cell cut off from a pro-
embryonic branch as the primordium of the young plant; ~ Scales, the coveringe of a bud; ~ Sport =Bud-variation ; ~ Variation, changes of colour or form in plants arising from a flower or leaf bud. -Adventitious $\sim$, buds arising out of the normal course or locality; Brood ~, = Brood-buds ; Flower $\sim$, the inflorescence before expansion, or a unit thereof; Leaf~, an undeveloped leaf.
Bud'ding, (1) propagation of a garden form by inserting a bud or "eye" on another stock ; (2) used also for expansion of the buds.
Bud'let, " a little bud attached to a larger one" (Crozier).
Bulb, Bul'bus (Lat.), a modified bud usually underground ; (1) na'ked $\sim$, bulbus squamosus, having scaly modifications of the leaves, as in the lily; (2) tunica'ted $\sim$, whose outer scales are thin and membranous, as the onion or hyacinth; (3) the so-called solid $\sim$, is a Corm ; (4) the swollen base of the stipe of the sporophore in Hymenomycetes ; ~ Scale, one of the components of a bulb.
buiba'ceous, -ceus, (1) bulbous; having bulbs.
Bu''biceps (bulbus, a bulb, caput, a head), a stem bulbous at base; bulbif'erous, -rus ( fero, I bear), bulb-bearing, as when bulbils are amongst the florets of an inflorescence, or axils of the leaves ; Bui'bil, Bulbill'us, Bulb'let, Bulb'ulus, (1) a small bulb, usually axillary, as in Lilium bulbiferum ; (2) Bulbil is also applied, (a) in some fungi to small pluricellular bodies incapable of germination; (b) deciduous leaf-buds capable of developing into a new bion or brood-bud, in Archegoniatae ; Bulbo'dium $\ddagger=$ Corm ;
bulb'ose, bulbo'su8, bulb'ous, having bulbs or the structure of a bulb; bulbo'si pi'li, hairs with an inflated base ; Bulbotu'ber, Gawler's name for Corm ; Bul'bule $=$ Bulbil (Crozier).
bull'ate, bulla'tus (bulla, a bubble), blistered or puckered, as the leaf of the primrose; Bullescen'tia (+escens), the state of being blistered, as the Savoy Cabbage ; bul'liform (forma, shape), used of some large thin-walled cells, occurring on the epidermis of certain grasses (Duval-Jouve).
bunched, gibbous.
Bun'dle, a strand of specialized tissue, variously modified ; ~ Flange, communications between the unbranched leaf-bundles of Gymnosperms and the surrounding tissues; ~ Sheath, the enveloping cylinder of closely united paren-chyma:-Bicollat'eral $\sim$, when a second bast-strand exists on the inner, medullary, side of the wood of the conjoint-bundle; Cauline ~, confined to the stem; Closed $\sim$, destitute of cambium, the procambium having become permanent tissue ; Collat'eral $\sim$, when the wood and bast lie side by side; Com'mon~, that is, to stem and leaf, becoming a leaf-trace; Concen'tric $\sim$, when either the wood, or the bast system surrounds the other ; Conjoint $\sim$, consisting of both wood and bast ; Corti'cal ~, peculiar to the cortical region; Medull'ary $\sim$, the vascular bundles occurring in the pith, when there is a well-defined exterior ring; Open ~, when the bundle possesses a portion of cambium ; $\mathbf{R a}^{\prime}$ dial $\sim$, having the strands of wood and bast alternately as in roots ; Phloëm ~, the bast portion ; Vasc'ular ~, the entire strand, consisting of liber or bast portion (phloëm) and tracheal or wood-portion (xylem) in various degrees; Xylem ~, the wood-portion.
Bunt, a common disease of the wheat plant, from Tilletia Tritici, Winter.
Bur, a prickly headed fruit, applied to the chestnut, Arctium, and the like ; bur'ry, resembling a bur.
Bur'gundy Pitch, a resin from species of Abies.

Burr, a woody outgrowth from the bark of certain trees; $c f$. Gnaur.
Bur'sa (Lat., a purse) $\ddagger$ the antheridium of Chara; Bers'icule, Bursic'ula (Lat., a small purse), the pouch-like expansion of the stigma into which the caudicle of some Orchids is inserted; bursic'ulate, bursicula'tus, purse-like.
Bush, a low shrub, branching from the ground.
butterfly-like, $\sim$ shaped, $=$ PAPILIONAceous.
Butt'ons, $\ddagger$ an old term for Buds.
Butt'ress, the knee-like growths of trunk or roots in certain trees.
bux'eous, bux'eus (Buxus, the Boxtree), (l) the colour of box-wood, (2) pertaining to that tree; Bux'ine, an alkaloid from Buxus sempervirens, Linn.
byssa'ceous, ceus (byssus, fine flax), composed of fine threads; Byss'us, the stipe of certain Fungi.
Butyr'ic Fer'ment, caused by Bacillus Amylobacter, Van Tiegh. ; see Fermentation.
caca'inus, chocolate brown; from the name of Theobroma Cacao, Linn.
Cach'rys $_{+}$(Lat.) the cone of a pine-tree.
cact'al, (Cactus, a genus of succulents), cacta'ceous ( + aceous), cactus-like, or pertaining to the order Cactaceae.
Cacu'men $\ddagger$ (Lat.), the apex of an organ.
cad'ens (Lat. falling), when the fumiculus passes over the top of the seed as in Plumbagineae; cadu'cous, cadu'cus, dropping off early, as the sepals of a poppy on expansion.
Cae'cum (Lat. blind), a prolongation of the embryo in Casuarina and certain Amentiferae.
Caeno'bio = Coenobio.
Caeo'ma (каl $\omega$, I burn) Cushions, or ~ Disks, enlargements of the tips of twigs, due to the attack of forms of Caeoma, Link, believed to be a stage of Melampsora.
caerulesc'ent (caeruleus, sky-blue + escens), verging towards blue; caoru'leus, sky-blue.
cae'sious, cae'sius (Lat. grey of the eyes), light grey in tint ; caesiel'lus is a diminutive.
caespitell'ose (caespes, or cespes, a sod), somewhat tufted ; cae'spitose, caespito'sus, growing in tufts like grass; caespit'ulose, somewhat crowded in tuft-like patches.
Caeto'nium, Lindley's spelling of Coetonium.
Caffeine, an alkaloid from coffee berries, Coffea arabica, Linn.
Calama'riae (calamus, a reed), (1) a term of vague application, which has been used for plants resembling grasses, chiefly sedges, but even including Isoëtes, Juncus, Typha, etc.; (2) at present restricted to fossil plants, Equisetineae; calama'rian, sedge-like ; calamif'erous (fero, I bear), having a hollow, reed-like stem ; (2) producing reeds ; Cal'amite, a fossil type, resembling recent Equiseta on a gigantic scale ; calami'tean, resembling the last; Cal'amus, a fistular stem without an articulation.
Cal'athide, Cal'athida, Calath'ium, Calathid'ium ( $\kappa \alpha \lambda^{\prime} \alpha \theta$ os, a wicker basket), the head of a Composite ; preferably restricted to the involucre of the same; cal'athiform, calathiform'is, cup-shaped, almost hemispherical ; calathidifior'us $\ddagger$ (flos, floris, a flower), having a Calathidium or Capitulum ; Calathidiph'orum ( $\phi о \rho \epsilon \epsilon \omega$, I bear), the stalk of a Capitulum.
Calc'alary (calculus, a pebble), Grew's term for the sclerogenous tissue of a pear.
Calc'ar (Lat.) a spur ; calc'arate, calcara'tus, furnished with a spur ; calcariform'is (forma, shape), spurshaped.
calca'reous, -eus (calx, lime), (1) chalk-white, as to colour ; (2) growing in chalky or limestone places; (3) having the substance of chalk, as the chalk-glands of certain saxifrages.
cal'ceolate, calceola'tus; cal'ceiform, calceiform'is (calceolus, a slipper,
forma，shape），shaped like a shoe．
cal＇ceus（Lat．from calx），chalk－ white ；calc＇iform（forma，shape）， ＂powdery，like chalk or lime．＂ （Crozier）；calciph＇ilous（ $\phi \lambda \lambda \epsilon \omega$ ，I love），chalk－loving ；calcif＇ugal （fugo，I flee），shunning chalk，as heather ；calciv＇orous（voro，I devour），applied to Lichens which eat into their limestone matrix．
Calda＇rium（Lat．warm bath－room）in botanic gardens signifies an inter－ mediate or warm greenhouse．
Calenda＇rium（Lat．，an account－book） $\sim$ Flor＇ae，an arrangement of plants according to their period of flower－ ing．
Calend＇ulin，a mucilaginous substance from the marigold，Calendula officinalis，Linn．
calica＇lis＝CALYCALIS
calica＇tus＝CALYCATUS
calicina＇ris，calicina＇rius $=$ CALYCIN－ ARIS，etc．
calic＇ular，calicula＇ris $=$ CALYCULAR，etc． calic＇ulate $=$ califcolate．
calicinianus＝CALYCINIANOS．
Caliol＇ogy（ка入 $(a$, a cabin ；$\lambda o ́ \gamma o s$, dis－ course），juvenescence ；the dynamics of the young cell（J．C．Arthur）．
Calix＝Calyx．
calorit＇ropic（calor，heat ；$\tau \rho o \pi \eta$ ，a turn），term proposed by Klercker for thermotropic；Calorit＇ropism $=$ Thermotropism．
call＇ose，callo＇sus（callus，hard skin）， （1）bearing callosities ；（2）hard and thick in texture ；Call＇ose，Mangin＇s term for a presumed essential con－ stituent of the cell－wall ；Callos＇ity， a leathery or hard thickening of part of an organ ；callo＇so－serra＇tus， when the serratures are callosities； Call＇us，（1）an abnormally thickened part，as the base of a cutting；（2） a special deposit on sieve－plates； （3）a synonym of Verruca；（4）the hymenium of certain Fungi ；（5） an extension of the flowering glume below its point of insertion，and grown to the axis or rhachilla of the spikelet．

Calopo＇dium $\ddagger$（кa入òs，fair， $\boldsymbol{\pi o u ̂ s , ~}$ rodss，foot），Rumph＇s term for Spathe．
Cal＇pa（ $\kappa \dot{d} \lambda \pi \eta$ ，an urn），Necker＇s term for the capsule of Fontinalis．
cal＇vous，cal＇vis（Lat．，bald），naked， as an achene without pappus．
Calyb＇io（кa入ú $\beta$ cov，a cottage），Mirbel＇s name for a hard，one－celled，in－ ferior，dry fruit，such as the acorn， or hazel－nut；Calyb＇ium $\ddagger$ is a synonym．
calycanth＇emous（ $\kappa$ á $\nu \xi$ ，a cup；áv $\nu o s$ ， a flower），（1）having the sepals con－ verted wholly or partially into petals ；（2）the corolla and stamens inserted in the calyx；Calycan－ th＇emy，a montrosity of the calyx imitating an exterior corolla； calyca＇ilis，of or belonging to the calyx ；Cal＇ycle，Calyc＇ula，a whorl of bracts exterior to the true calyx ； calyca＇tus（Lat．），furnished with a calyx ；Calyc＇ia，a stipitate and boat－shaped apothecium ；Calyci－ flor＇ae（flos，floris，a flower），plants having their petals and stamens aduate to the calyx ；adj．，calyci－ flor＇al，calyciflor＇ous ；calyc＇iform， （ forma，shape），cup－shaped，applied to an indusium ；Cal＇ycin，a bitter， yellow，crystalizable substance from Calicium chrysocephalum，Ach．， and other Lichens；calycina＇lis （Lat．），cal＇ycine，calyci＇nus，（1） belonging to the calyx ；（2）of the nature of a calyx ；（3）denoting a calyx of unusual size ；calycinia＇nus $\ddagger$ ，calycina＇ris $\ddagger$ ，polyphylly of the calyx ；calycina＇rius，formed from the calyx ；Ca1＇ycle，Calyc＇ulus，the epicalyx，or involucre simulating an additional calyx，a whorl of bracts outside the true calyx； cal＇ycoid，calycoid＇eus（eitos，re－ semblance），resembling a calyx； Calycoste＇mon（ $\sigma \tau \dot{\eta} \mu \omega \nu$ ，a filament）， a stamen seated on the calyx； calyc＇ulate，calycula＇tus，bearing bracts which imitate an external calyx ；Calyphy＇omy（ $\phi \dot{v} о \mu a, ~ I$ spring from），adhesion of the sepals to the petals．

Calyp'tra (кали́тт $\rho a$, a veil) or Calyp'ter, (1) the hood or cap of a Moss in fruit when it crowns the capsule, formed from the archegonial wall; (2) applied to any cap-like covering of a flower or fruit, as the extinguisher - shaped calyx of Eschscholtzia, or the lid which falls off on expansion of some Myrtaceae, as Eucalyptus ; (3) Gomont's term for a thick membrane shutting off the apical cell of a trichome in Oscillarieae ; (4) a term proposed by Van Tieghem and Douliot for that portion of the rootcap in lateral roots which belongs strictly to the root-system; (5) Tournefort's word for Caruncle ; calyp'trate, calyptra'tus, bearing a calyptra; calyp'triform, calyptriform'is (forma, shape), shaped like an extinguisher ; calyptrimorph'ous ( $\mu о \rho \phi \grave{\eta}$, shape), a synonym of the last ; Calyp'trogen ( $\gamma \in{ }^{\epsilon} \nu 0 s$, offspring), (1) the layer of cells from which the root-cap takes its origin, (2) the layer of tissue covering the young embryo, as in Ferns.
Ca'lyx ( $\kappa \alpha{ }^{\prime} \lambda \nu \xi$, a cup), (1) the outermost of the floral envelopes; ~adhe'rens, when not separable from the ovary ; $\sim$ calycula'tus, when surrounded by a ring of bracts; ~commu'nis, the involucre of Composites ; ~ infe'rior, ~ li'ber, when free from the ovary; $\sim$ supe' rior, when adherent to the ovary ; $\sim$ Tube, a tubular form of the calyx, due to the union of the sepals; (2) $\ddagger$ the receptacle of certain Fungi; (3) the "perianth" of Hepaticae, that is, the Colesula (Hooker and Taylor).
Cam'ara ( $\kappa \alpha \mu \alpha \rho \alpha$, a vault), occasionally used for the cells of a fruit; Camer'ula, a diminutive of the foregoing; cama'rius, resembling a simple carpel, as the berry-like fruit of Actaea.
camb'ial (cambio, I change), relating to Cambium ; camb'iform (forma, shape), resembling cambium; Camb'ium, a layer of nascent
tissue between the wood and bast, adding elements to both; formerly considered as a mere viscous mass ; $\sim$ Fi'bres, the immediate derivatives of the cambium, partly formed woody fibres (Sanio); ~ Layer, the formative tissue during active growth; $\sim$ Ring, the complete system of the cambium, separating the wood from the bast in the shoot; - fascic'ular $\sim$, that which belongs to the vascular bundles; interfascic'ular $\sim$, that which is formed between the vascular bundles, and the primary medullary rays.
cameli'nus (Lat.), camel-coloured, tawny.
campana'ceus (campana, a bell) ; campan'iform, campaniform'is; campan'ulate, campanula'tus, bellshaped, applied to a corolla; Crozier adds campanil'iform.
campes'ter (Lat.) campes'tris, growing in fields, the second form is that usually found in botanic works; adj. campes'tral.
Camph'or a solid essential oil from Cinnamomum Camphora, T. Nees et Eberm., and other trees ; camphora'ceous (+aceous) ; camphor'ic, pertaining to, or of the nature of camphor.
camptod'romus ( $\kappa \dot{\alpha} \mu \tau \omega$, I bend; $\delta \rho \delta \mu o s$, course), venation in which the secondary veins curve towards the margins, but do not form loops; camptot'ropal ( $\tau \rho \circ \pi \dot{\eta}$, a turn), an orthotropal ovule, but curved like a horse-shoe.
campulit'ropal ( $\kappa \alpha \mu \pi$ ú入os, curved; $\tau \rho о \pi \grave{\eta}$, a turn) ; campulit'ropous, see Campylitropal, etc. ; campylod'romous, -тия (ঠро́цоs, a course), venation which has its primary veins curved in a more or less bowed form towards the leaf apex ; campylosper'mous -mus ( $\sigma \pi \epsilon \in \rho \mu a$, seed), having the albumen curved at the margin so as to form a longitudinal furrow; campylot'ropal, campylot'ropous ( $\tau \rho \circ \pi \eta ̀$, a turn), applied to an ovule, one side of
which has grown faster than the other so as to bring its true apex (micropyle) near the hilum.
Can'ada Bal'sam, an oleo-resin obtained from Abies balsamea, Mill., much used in the preparation of microscopical specimens.
Canal', cana'lis (Lat., pipe or channel), an internal channel ; ~ Cells, an axial row of cells in the neck of the archegonium, ultimately forming a canal by disappearance of the septa, which becomes the way of access for antherozoids; $\sim$ Ra'phe, modification of the raphe in Diatoms, with longitudinal fissure, as in Surirella; canalic'ulate, canalicula'tus, channelled, with a longitudinal groove ; Canalic'ulus (Lat., a small channel), a diminutive of Canal.
can'cellate, cancella'tus(Lat., latticed), as in Clathrus, and Ouvirandra.
can'dicant, cand'icans (Lat.), white, clear and shining.
cand'idus (Lat.), white, and shining ; brilliant.
Cane, the stem of reeds, large grasses, and small palms; Cane-sugar, a sucrose, the crystallised product of Sugar-cane, Beetroot, Sorghum, etc. -Sugar-cane, Saccharum officinarum, Linn. : its chief fungus-diseases are Cane Freckle, ~ Rust, cause uncertain ; ~ Spume, by Strumella Sacchari, Peck; ~ Soot, by Macrosporium graminum, Cooke.
canella'ceous, (1) pertaining to the order of which Canella, P. Br. is the type ; (2) resembling cinnamon, Ital. Canella, in taste or shape.
canes'cent, canes'cens (Lat.), growing grey or hoary.
Cank'er, a disease in decidous leaved trees, ascribed to Nectria ditissima, Tul. shown by malformed rind, with swollen cushion-like margin, and depressed centre.
Cantharoph'ilae ( $\kappa \alpha \nu \nu a \rho o s, ~ a ~ b e e t l e, ~$ $\phi \iota \lambda \epsilon \in \omega$, I love), plants which are fertilized by beetles, having showy colours, and abundance of pollen.
ca'nus (Lat.), hoary, grey.
Caoutch'ouc, pr. koot'shook, a sub-
stance ocourring in the milky latex of many plants; it is allied to the Hydrocarbons.
Cap, (1) Grew's term for the husk of a nut; (2) the pileus of Hymenomycetous fungi ; (3) the calyptra of Mosses ; ~ Cells, the upper sistercells of the embryo-sac in the ovule which are compressed as the embryosac develops and for a time figure as a cap on its apex; ~ Fungi, pileate Fungi, as the Mushroom. Cellulose $\sim$, formation by protoplasm of cells of certain trichomes.
capilla'ceous, -ceus, cap'illary, capilla'ris (capillus, a hair), slender, comparable with a hair ; capilla'tus, hairy ; capilla'tae Radi'ces, roots with evident root-hairs; Capil' lament, Capillament'um, the filament of an anther ; capillamento'sus (Lat.), comose; Capillit'ium, sterile, thread-like tubes or fibres growing amongst the spores in a sporogenous body, frequently forming a net, especially in Myxogastres; Capil'1us, the width of a hair, taken as rith of a line or about $\cdot 17 \mathrm{~mm}$.
Cap'italist, a term applied to plants having a large reserve of material, and insect fertilized.
cap'itate, capita'tus (Lat., having a head), (1) pin-headed, as the stigma of a primrose ; (2) growing in heads, as the flowers of Composites; capitell'ate, capitella'tus, diminutive of Capitate ; Capitell'um, the capsule of Mosses ; capitiform'is $\ddagger$ (forma, shape), shaped like a head, somewhat globose ; capit'ular $=$ capitellate (Crozier) ; capit'uliform, shaped somewhat like a head ; Capit'ulum (Lat., a little head), (1) a close head of sessile flowers; (2) a term vaguely applied to the pileus, etc. of Fungi ; (3) a rounded cell borne upon each of the manubria in the antheridium of Chara; head-cell.
capno'des, capnoi'des ( $\kappa \alpha \pi \nu \omega \dot{\delta} \eta \mathrm{s}$, smoky), smoke-coloured.
cap'roolate, capreola'tus (capreolus, a tendril), having tendrils.

Caprifica'tion, Caprifica'tio (Lat.), (1) the fertilization of the fig by insects, branches of the wild fig being placed among the cultivated kind; the subsequent fertilization is attributed to the punctures of an hymenopterous insect ; (2) fecundation by artificial means; Caprifi'cus (Lat.), the wild or " male" fig, the uncultivated form.
Capsell'a ( $\kappa$ á $\psi$ a, a box), Link's term for Achene.
Cap'sicin, an acrid alkaloid principle found in some species of Capsicum.
Capsoma'nia (кá $\psi$ a, a box, mania, madness), a multiplication of pistils.
Cap'sule, Cap'sula, (1) a dry, dehiscent seed-vessel ; (2) the theca of Mosses ; (3) $\ddagger$ the perithecium or receptacle of Fungi ; cap'sular, capsula'ris, possessing a fruit of the kind just mentioned ; cap'sulate, enclosed in a capsule ; capsulife'rous, -rus, (fero, I bear), bearing capsules.
Cap'ut (Lat. the head), the peridium of some Fungi ; $\sim$ Florum $\ddagger=$ CAPIT ULUM ; ~Radi'cis, the crown of the root ; the obsolete stem or bud of herbaceous plants.
Carbohy'drates (Carbon + Hydrate), non-volatile solids, as arabic acid, cellulose, dextrin, starch, sugar; the non-saccharine members may be turned into sugars by boiling in dilute acids, usually into glucose (dextrose).
Car'bon Diox'ide $=\mathrm{CO}_{2}$; carbona'ceous ( + aceous), consisting chiefly of substances in which carbon predominates ; carb'onised, turned into nearly pure carbon by slow combustion, as charcoal.
Car'cerule, Carceru'lus (carcer, prison), Desvaux's name for a dry, indehiscent, many-celled, superior fruit, such as that of the lime-tree ; (2) it has also been employed for the sporangia of some Fungi ; carceru'. lar, carcerula'ris, having a carcerule fruit.
Carcino'des (каркıขшิঠŋs, cancerous disease) and Carcino'ma (каркlрш $\mu a$, cancerous ulcer), have been used
to denote Canker and kindred diseases.
Carcith'ium $\ddagger$ or Carcyth'ium $\ddagger$ (каркเขov̂̃өaı, to become entangled, as roots), Necker's word for Mycelidm ; Carcy'tes, $\ddagger=$ Mycelidm.
Carene (Fr. Carène) =Carina, keel ; has been used for the keel or midrib in the leaves of grasses.
Caricog'raphy (Carex, Caricis, $\gamma \rho a \phi \eta^{\prime}$, writing), a treatise on Cyperaceae, sedges, from the genus Carex, the largest in the order ; Caricol'ogist ( $\lambda$ ó $o \mathrm{os}$, discourse), a writeron sedges.
Ca'ries (Lat. rottenness), putridity, decay.
Cari'na (Lat. keel) ; (1) the two anterior petals of a papilionaceous flower, or similar organ; (2) the keel of the glume of grasses; (3) the principal nerve of a sepal; cari'nal, relating to the keel in aestivation when the carina includes the other parts of the flower; ~ Canal, in Equisetum, a water canal on the inner side of the xylem, opposite a ridge on the surface of the stem ; carina'lis, that side of the fruit of Umbelliferae which represents the carina, or principal nerve of the adherent calyx; car'inate, carina'tus, keeled ; carina'to-plica'tus, plaited so that each fold resembles a keel, as the peristome of some Mosses.
Cariop'side, Cariop'sis ( $\kappa$ ápuov, a nut, $b \psi \iota s$, resemblance), a one-celled, oneseeded, superior fruit, with pericarp united to the seed; the fruit of cereals ; cariopsid'eus, having a cariopsisasfruit, also spelled Caryopsis.
ca'rious, cario'sus, (Lat.) rotten, decayed.
Car'mine, the purest red pigment obtainable, without admixture of blue or yellow.
carna'tion (carneus, of flesh), fleshcoloured. [Wheat-ear Carnation is a monstrous state of that flower with multiplied bracts.]
carn'eous, carn'eus (Lat. of flesh), flesh-coloured; Carno'sitas (Lat.) fleshiness ; carn'ose, carn'ous, car-
no'sus (Lat.) fleshy, pulpy ; carniv'orous (voro, I devour) flesheating; applied to those plants which digest insects; Caro (Lat. flesh), (1) the fleshy parts of fruits ; (2) the tissue of some Fungi.

Caro'tin, the red colouring matter of chromoplasts; name from Daucus Carota, Linn.
Car'oubin, a carbohydrate first observed in the Carob; Caroub'inase, a hydrolytio enzyme formed during germination in seeds of Ceratonia Siliqua, Linn.; French, Caroube.
Carpade'lium $\ddagger$ Carpade'lus $\ddagger$ ( $\kappa \alpha \rho \pi o ̀ s, ~$ fruit, ä $\delta \eta \lambda o s$, not manifest) $=$ Cremocarp.
Carp'el, Carpell'um (карті̀s, fruit), a simple pistil, or element of a compound pistil, answering to a single leaf; a female sporophyll; carpell'ary, carpella'ris, carp'icus, relating to a carpel ; Carp'id, Carpid'ium, = diminutive of Carpel ; Car$p^{\prime}$ 'ium, (1) the oogonium modified by fertilization, which remains as an envelope around the embryo; (2) $\ddagger=$ CARPEL ; Carpoasci ( $\dot{\alpha} \sigma \kappa \grave{s}$, a wine-skin), the more complex Ascomycetous Fungi,all, except the Exoascaceae (Kerner) ; Carpoclo'nium ( $\kappa \lambda \omega \nu$ lov, a young shoot), "a free case or receptacle of spores found in certain Algals" (Lindley) ; Carpoderm'is ( $\delta \dot{\epsilon} \rho \mu a$, skin), Bischoff's emendation of Pericarp ; Carpo'des, Carpo'dium, pl. Carpo'dia, abortive carpels, as in Typha; Carp'ogam ( $\gamma \dot{\mu} \mu \mathrm{os}$, marriage), the female organ in a procarp; producing a cystocarp; Carpog'amy, the process itself; carpogen'ic, carpog'enous ( $\boldsymbol{\gamma} \neq \nu$ os, race), producing fruit ; in Florideae, applied to special cells of the carpogonium ; Carp'ogone, Carpogon'ium ( $\gamma$ ov̀̀, offspring), (1) part of a procarp of carpogenous cells resulting in a sporocarp after fertilization ; (2) in Ascomycetes = Arohicarp ; Carp'olite, Carp'olith ( $\lambda$ (Oos, stone), a fossilized fruit; or casts, found in the coal measures,
probably of Gymnospermous origin; Carpol'ogist, Carpol'ogus ( $\lambda$ óyos, discourse), a specialist in fruits; Carpol'ogy, classification of fruits; Carpo'ma $\ddagger$ " a collection of spermangia" (Lindley), i.e. a compound sporocarp; Carpoma'nia ( $\mu$ apia, frenzy), a disease of grittiness in fruit; Carpoma'ny, pistillody, or substitution of pistils for stamens; Carpomorph'a $\ddagger(\mu о \rho \phi \eta$, shape), apothecia of Lichens, resembling true fruits.
Car'pon (картòs, fruit), in Greek compounds=fruit ; Carp'ophore, Carpophor'ium ( $\phi$ opé $\omega$, I carry) ; (1) the stalk of a sporocarp ; (2) that part of the receptacle which is prolonged between the carpels as a central axis, as in Ceramium ; (3) used by Fayod as inclusive of stipe, pileus and lamellae, of fungi ; Carp' ophyll, Carpophyll' $u m$ (фú入入ov, leaf), synonym of Carpel ; Carp'ophytes (фuтòv, a plant), Phanerogams; Carpopod'ium $\ddagger$ (podium, an elevation), fruit - stalk ; Carp'osperm ( $\sigma \pi \epsilon^{\prime} \rho \mu a$, seed), the impregnated oosphere of Algae ; Carposporan'gia ( $\sigma \pi$ o $\rho \dot{d}$, a seed, à $\gamma \gamma \in \hat{i} 0 \nu$, a vessel), differentiated sporangia in the cystocarp of Rhodophyceae; Carp'ospore ( $\sigma \pi o \rho d$, a seed) ; (1) spore; (2) a spherical uninuclear spore formed in a sporocarp, arising from the swollen tips of branched filaments resulting from the fertilization of the carpogonium ; Carpospo'reae, one of Cohn's, also Sachs's main divisions of Thallophytes, of plants which produce spore-fruit as the result of fertilization; carpospor'ic, resembling a carpospore ; Carp'ostome, Carposto'mium ( $\sigma \tau \delta \mu a$, the mouth), the opening in the cystocarp of some Algae ; Carpopto'sis ( $\pi \tau \omega \bar{\sigma} t s$, falling), abnormal falling of the fruit; carpot'ropic ( $\tau \rho o \pi \grave{\eta}$, a turn), used of movements for protection of the fruit, or its dissemination.
Car'ragheen Moss, chiefly of Chondrus crispus, Ag.

Carth'amine, red colouring matter from flowers of Carthamus tinctorius, Linn.
cartilag'inous, cartilagin'eus (Lat., gristly), hard and tough, as the skin of an apple-pip.
Carunc'le, Carunc'ula (Lat., a little piece of flesh), a wart or protuberance near the hilum of a seed; carunc'ulate, caruncula'tus, possessing a caruncle.
Caryokine'sis or Caryocine'sis (Crozier) = Karyokinesis ; nuclear division.
caryolyt'ic ( $\kappa \dot{\alpha} \rho v o \nu$, a nut, $\lambda v^{\prime} \sigma \iota s$, a loosing), relating to nuclear dissolution.
caryophylla'ceous, -ceus; caryophyl1'eous, -lous, used of a corolla having petals with a long claw as in Dianthus Caryophyllus, Linn., whence the name ; caryophylla'tus, =the same.
Car'yoplasm ( $\kappa \alpha ́ \rho v o v$, a nut $=$ nucleus, $\pi \lambda \alpha \sigma \mu a$, moulded), Vuillemin's term for the plasma of the nucleus ; Caryop'sis ( $\% \psi / \mathrm{s}, \quad$ resemblance $)=$ Cariopsis; Car'yosomes ( $\sigma \hat{\omega} \mu \alpha$, the body), the constituents of the nucleus (Vuillemin).
Cas'ein, see Plant-casein.
Casque = Galea.
cassid'eous, eus (cassis, a helmet), helmet-shaped, as the upper sepal in Aconitum.
cas'sus (Lat., empty), empty, as an anther destitute of pollen.
casta'neus (Lat.), chestnut-coloured.
cast'ing, prematurely shedding leaves, or fruit.
cas'trate, castra'tus (Lat., gelded), said of a defective part, as a filament without an anther ; Castra'tion, in botany; (1) removal of anthers for artificial crossing ; (2) the action of Ustilago, etc. on Lychnis and allied genera; divided into amphig'enous $\sim$, transformation in either stamens or pistils ; androg'enous $\sim$, produetion of anthers ; thelyg'ynous, production of pistils in male-host.
Cas'ual (casualis, fortuitous), H. C. Watson's term for an occasional weed of cultivation, which is not naturalised.
catabol'ic (кard, down; $\beta$ b 1 os, a throw), adj. of Catab'olism, destructive metabolism of the protoplasm, or the formation of simpler substances from more complex, accompanied by a conversion of potential into kinetic energy ; also spelt KataBolism ; Catacle'sium $\ddagger(\kappa \lambda \hat{\eta} \sigma \iota s, \mathbf{a}$ shutting up) $=$ Diclesium ; Catacoroll'a (corolla, a little garland), a second corolla formed exterior to the true one; resembling a hose-inhose flower ; catad'romous ( $\delta \rho b \mu o s$, course), Luerssen's term when the first set of nerves in each segment of a Fern frond is given off on the basal side of the mid-rib, as in Osmunda; Catagen'esis ( $\gamma$ '́veбıs, a beginning), retrogressive evolution, by loss of attributes or simplification of structure ; Catal'ysis ( $\lambda$ úcıs, a loosing), chemical changes effected by a substance which does not itself undergo change; ferment action; catalyt'ic, modification of chemical force which causes catalysis; catametad'romous (+metadromous) in Ferns, when they are sometimes catadromous and sometimes metadromous, which may occur in the same species; catapet'alous, -us, ( $\pi e ́ \tau a \lambda o \nu, \quad$ a flower-leaf), where petals are united only by cohesion with united stamen, as in Malva; Cat'aphyll, Cataphyll'a, pl. ( $\phi u ́ \lambda \lambda o \nu$, leaf), the early leaf-forms of a plant or shoot, as cotyledons, bud-scales, rhizome-scales, etc. ; in German, Niederblätter; cataphyll'ary, of the nature of the foregoing; ~Leaves, = Cataphylls.
Cat'apult Fruit; those fruits dispersing seeds or fruit segments by the elasticity of their peduncles.
Cat'echu, pr. Cat'eshoo, cutch, the heart-wood of Acacia Catechu, Willd., powerfully astringent from its rich tannin-contents.
cat'enate (catena, a chain), the coherency of Diatom frustules in a connected chain; caten'ulate, catenula'tus, formed of parts united or linked as in a chain.

Cath'edrus ( $\kappa \alpha \theta \epsilon \in \delta \rho a$, a chair), a part growing between the angles of a stem;
cathod'al, cathod'ic ( $\kappa \alpha \tau d$, down; óoós, a way) = кathodic.
Cat'kin, a deciduous spike, consisting of unisexual apetalous flowers, an amentum; the male flowers of Cycads and Conifers are erroneously styled catkins; Cat'ulus (Lat. puppy), $\ddagger$ a synonym of Catikin.
Cau'da (Lat.), a tail, any tail-like appendage ; caud'ate, cauda'tus, tailed.
Cau'dex (Lat.), the axis of a plant, consisting of stem and root; $\sim$ descen'dens, the root ; $\sim$ Radi'cis, the root-tip; $\sim$ re'pens $_{\ddagger}+=$ Rhizome; caud'ici-contin'uus $\ddagger$ continuous with the stem, used of those leaves which have no articulation with the stem ; caudic'iform (forma, shape), like a caudex in form; Cau'dicle, caudic'ula, the cartilaginous strap which connects certain pollen-masses to the stigma, as in Orchids.
caulesc'ent, -eus (caulis, a stalk), becoming stalked, where the stalk is clearly apparent; Caul'icle, Caul'icule, Caulic'ulus, a diminutive stalk; (1) a small stem produced on the neck of a root without the previous production of a leaf ; (2) the imaginary space between the radicle and the cotyledons of an embryo, now termed the hypocotyl ; (3) the stipe of certain Fungi ; caulic'olous (colo, I dwell), applied to Fungi which live on stems ; caulif'erous (fero, I bear), bearing a stalk; caul'iform (forma, shape), having the shape of a stalk; Caul'iflower (+Flower), hypertrophy of the flower-stalk, accompanied by defective flowers; caulig'enous ( $\gamma \in ́ v o s$, race), arising from a stem; caulig'erous (gero, I bear), borne on a stem; Caulid'ium, term proposed by Bower to express the leaf in the oophore generation ; its analogue in the sporophore generation is Caulome; caul'inar, caul'inary, caulina'ris, -rius; = CaUline ; caul'iné, cauli'nus, be-
longing to the stem or arising from it, ~ Bun'dles, vascular bundles growing acropetally with the stem, having no direct communication with the bundles which pass into the leaves.
Cau'lis (Lat.), a stem; the ascending axis, restricted to the above-ground portion in its normal state ; $\sim$ deliquesc'ens, $\ddagger$ a stem which branches irregularly ; ~ excurr'ens, a stem shooting straight upwards, having side branches as in Abies.
caulocarp'ous, caulocarp'eus, -picus (кav入òs, stem, карл òs, fruit), bearing fruit repeatedly, as trees and shrubs; Caul'ode (etסos, resemblance), a portion of a Thallophyte which simulates a stem; Caulo'ma $\ddagger$ (1) the stem of a palm ; (2) the stemlike portion of such Algae as Fuci; Caul'ome the stem as an abstract entity, the leaf-developing axis; Bower suggests its restriction to the sporophore generation only; Caul'omer ( $\mu$ '́ $\rho o s$, a part), a secondary axis in a sympodium; Caulotax'is ( $\tau \dot{d} \xi \iota s$, arrangement), the order of branches upon a stem.
caust'icus (Lat. burning), biting in taste, as Cayenne Pepper.
caverna'rius (caverna, a cave), growing in caves ; Cavern'uli, the pores of such Fungi as Polyporus.
Cav'itus $\ddagger$ (cavus, hollow), and Cavus are given by Lindley as respectively, the perithecium and peridium of some Fungi ; also Cav'us sup'erus, defined by him as the hymenium of certain Fungi.
Cecidi'um ( $\kappa \eta \kappa / s$, a gall), the galls produced by Fungi or insects, the consequence of infection being an abnormal growth.
Cell, Cell'ula (Lat. a small apartment), (1) an independent unit of protoplasm, strictly with a single nucleus, contained in a chamber of cellulose, etc., which originally was recognised and called cell, now ~-Wall ; (2) the cavity of an anther, otherwise anther-lobe ; (3) the cavity of an ovary or pericarp,
containing the ovules or seeds; ~ Bun'dles, a band or bundle of similar cells, as the bast fibre in dicotyledons ; ~ Con'tents, of two kinds, living or protoplasmic, and non-living, such as starch, fats, proteids, crystals, cell-sap, and the substances dissolved in it; ~ Divis'ion, in free cell-division, several daughter-cells are formed in the cavity of the mother-cell; in ordinary cell division, as a rule only two daughter-cells are formed, usually followed by a subsequent further division of each ; ~ Fam'ily, a group of cells of common origin, a colony or coenobium ; ~ Fi'bres, the achromatic filaments which form the nuclear spindle in nuclear-division; ~ Forma'tion, the construction of a new cell by reorganisation of the protoplasmic energid, with or without division of the cytoplasm ; $\sim$ Fu'sions, cells united by absorption or perforation of transverse walls as Sieve-vessels ; ~ Groups, associations of similar cells, as the sclerenchyma in the pulp of the pear, or in cork ; ~Mas'ses, when cells are united in all directions of space, not having necessarily any definite form ; ~ Multiplica' tion takes place by the formation of two or more protoplasmic bodies out of one; $\sim$ Nu'cleus, an organised structure within the cell, the active agent in division, usually spherical in form, and of higher refractive power than the rest of the cell-contents ; ~ Plate, formed by the thickening of threads of kinoplasm, marking out the future septa ; ~ Rows, have the cells in contact by their ends, thus making a filament; ~Sap, a watery solution of various substances, salts, sugars, alkaloids, and the like ; $\sim$ Tissue, distinguished from vascular tissue by being made up of cells only; ~ sur'faces, where the cells form a single layer, as in some Algae ; ~

Wall, a closed membrane, formed of cellulose, and a small proportion of mineral substances, originated by the layer of protoplasm which lines it, frequently thickened by secondary deposits. Primord'ial $\sim$, a cell previous to the creation of a cellwall.
Cel'la (Lat., storeroom), (1) Scopoli's name for the fruit of Couroupita, Aubl.; $;(2) \ddagger$ a form of perithecium in Fungi (Lindley) ; cellif'erous (fero, I bear), bearing or producing cells.
Cel'lul (cellula, a cell), Blair's term for anther; cel'iular, cellula'ris, consisting of cells, spongy : ~ Bark, $\sim$ En'velope, the middle layer of the bark, mesophloeum ; ~ Plants, plants which do not possess vascular tissue; non-vascular Cryptogams ; ~Spore=Sporidesm ; Cellula'res ; (1) plants which are built up of cells only, as those last mentioned; (2) recently the term has been applied to all plants built up of cells, in opposition to noncellular or unicellular ; Cell'ule, Cell' ula, diminutive of cell ; cellulif erous, (fero, I bear), bearing or producing cellules; Cel'ulin, Pringsheim's term for a modification of cellulose; ~Grains, bodies found in vegetative hyphae ; Cellulo'sae, Corda's name for Sporidesm.
Cell'ulose (cellula, a cell), (1) a carbohydrate, the chief organic base of the cell-wall; (2) Diatom valves composed of cellules are termed cellulose, a synonym of cellitlar ; Cel'uloses, a generic term for the carbohydrate group above mentioned; divided by chemists into sub-groups, as, Adipocell'uloses (adeps, adipis, fat), consisting of cuticular tissues of leaves and fruits and of cork; Hemicell'uloses, all carbohydrates in the cell-wall which are not coloured blue by chlor-zinc-iodide, such as reserve-cellulose, etc.; Lig. nocell'uloses, lignin combined with cellulose, as in Jute fibre; Meta. cell'uloses, found in Fungi and

Lichens, the fungine of Braconnot; Paracell'uloses, the cellular tissue and epidermal cells of leaves; Pectocell'uloses, composed of pectic acids and cellulose, such as the purified bast of Russian flax.-Other modifications are named but not characterised by Messrs Cross and Bevan in their work "Cellulose," 1895, as Cuto-, Hydra-, Hydro-, Muco-, Nitro-, Pseudo-celluloses. Fung'us-cell'ulose $=$ Chitin ; Reserve $\sim$, cellulose which is stored up as a food-supply; cellulo'so-plic'ate, folded so as to form small cells (Phillips) ; Cellulo'side, a mixture of cellulose and pectose, composing the primitive cell-wall (Green).
Cement'-Disk, the retinaculum in Orchids.
Cementa'tion, union of the membranes of hyphae by a slip of cementing substance, concrescence;inGerman, Verklebung.
Cenanth'y (кєขòs, empty, ä้ $\nu$ os, a flower), suppression of the stamens and pistils, leaving the perianth empty.
ceno'biar, cenobio'neus, cenobionar'is, Ceno'bium, see coenobiar, etc.
cenogenet'ic ( $\kappa \epsilon \nu \dot{\rho}$, void, $\gamma_{\epsilon \epsilon \epsilon \dot{\prime} \tau \eta \rho \text {, a }}$ parent), secondary (Crozier).
centifo'lious (centum, a hundred; folium, a leaf), literally having a hundred leaves; actually, more than can be readily counted; Cent'imetre, Centime'trum, . 3937 of an English inch, roughly, foths.
cen'tral (centrum, the middle), relating to the centre of a body; ~ Cell, of the archegonium, that in the venter from which the oosphere, and ventral canal-cell arise; ~ Cord, a series of cells in the leaves and other parts of Mosses, which simulates a vessel ; ~Cylinder, in stems and roots the portion within the endodermis; Cent're, in Diatoms, the middle point of the pervalvar axis; cent'ric, in the middle ; centrifíugal (fugo, I flee), tending outwards or developing from the centre outwards; centri-
p'etal (peto, I seek), developing towards the centre from without; Centrogen'esis ( $\gamma$ '̀ $\nu \in \sigma t s$, beginning), the rotate or peripheral type of form assumed by plants (L. H. Bailey) ; adj. centrogen'ic; $e f$. Dipleurogenesis.
Cent'ron ( $\kappa$ év $\nu \rho \rho o y$, a sharp point), in compounds $=$ Spur.
Cent'rum (Lat.), the centre of a solid body; Cent'rosome ( $\sigma \hat{\omega} \mu a$, body), minute bodies believed to have directive influence in nuclear division; the central particle of the centrosphere; Cent'rospheres ( $\sigma \phi a i \bar{p} a, ~ a ~ s p h e r e)$, two small colourless bodies near the nucleus, imbedded in the cytoplasm, having a centrosome in each; centroxyl'ic ( $\xi$ © $\lambda<0 \nu$, wood), referring to Centrox'yly, centrifugal primary woody structure (Van Tieghem).
Cent'ury (centuria, a hundred), in sets of dried plants, each hundred is styled a century.
cepa'ceous, -ceus (cepa, an onion), having the taste or smell of garlic, alliaceous.
Cephalanth'ium $\ddagger(\kappa \epsilon \phi a \lambda \eta$ ), a head, ${ }^{2} \nu \theta o s$, a flower), the capitulum or head of composites, anthodium; Cepha'lium, a woody enlargement at the apex of the stem in some Cacteae, from which the flowers appear; ceph'alodine, forming a head (Leighton) ; Cephalo'dium, (1) a knoblike shield as in the genus Scyphophorus; (2) the capitulum of Composites ; (3) peculiarly shaped, branched or convex outgrowth of a Lichen-thallus, in which algal cells are situated; (4) a synonym of Tuberculdm ; ceph'aloid, cephaloid'eous, -deus ( $\epsilon \bar{\delta} o s$, resemblance), capitate; Cephalo'nion Gall, a saclike gall, joined to the leaf by a narrow neck (Kerner).
Cephaloph'orum ( $\phi o \rho \in \epsilon \omega$, I carry), (1) the receptacle, or (2), the stipe of some Fungi.
cera'ceous, -eus (cereus, Lat.), waxy, (1) in appearance, or (2) colour, that of unbleached wax.

Ceramid'ium ( $\kappa \in \rho a ́ \mu \iota \nu$, a jar), synonym of Cystocarp.
Cer'asin, a gummy exudation from plum and cherry trees, swelling in water but not dissolving; the name is from Prunus Cerasus, Linn.
Ceratench'yma ( $\kappa \epsilon \in \rho \alpha s$, a horn ; ' ${ }^{\prime} \gamma \chi v \mu a$, poured in), the tissue of effete sievetubes which becomes horny in texture.
Cer'atrin, the bitter principle of " Iceland Moss," Cetraria islandica, Linn.
Cera'tium ( $\kappa$ épas, a horn), a long slender one - celled, two-valved, superior fruit, as in Hypecoum, "capsula siliquiformis "; Ceratoma'nia ( $\mu \alpha \nu i a$, frenzy), monstrous production of horn-like or hooded structures in the flower.
Cercid'ium ( $\kappa є \rho \kappa i \delta t o \nu$, a small comb), the mycelium of some Fungi.
Ce'real, cerea'lis (Ceres, goddess of agriculture), any Gramineae whose seeds serve as food ; Cerea'lia, cornplants generally ; Ce'reum, Ce'rium, Cério, = Cariopsis.
cer'ebriform (cerebrum, the brain; forma, shape), having an irregular brain-like appearance, as the kernel of a walnut.
Ce'rin, Ce'rine (cera, wax), a substance stated to be a constituent of cork.
cerif'erous (cera, wax ; fero, I bear), wax-producing ; ceri'nus (Lat.), the colour of yellow wax.
cern'uous, cern'uиs (Lat.), nodding, applied to such flowers as Narcissus, or Coltsfoot when in fruit.
cerussa'tus (Lat.), white as though painted with white lead.
cerv'ine, cervi'nus, cervic'olor (cervus, a stag), dark tawny colour.
Cerv'ix (Lat., the neck) = Rhizome.
ce'sious (caesius, the grey of the eye), blue-grey, usually spelled caesious.
cespitit'ious, pr. cespitish'us; cesp'. itose,-tous (cespes, turf), pertaining to turf, or growing in tufts; cespit'ulose, somewhat tufted ; $c f$. Caespes.
Ce'trarin, a principle from several species of the genus Cetraria.

Chae'ta ( $\chi$ alt $\eta$, a bristle), the slender sporophore of Mosses, the seta.
Chaff, (1) small membranous scales, degenerate bracts, in many Compositae; (2) the outer envelopes of cereal grains ; chaff'y, paleaceous.
Chain-gem'ma (gemma, a bud), in Fungi, having the form of a septate confervoid filament, the segments of which are capable of growth ; termed also Sprout-gemma.
Chala'za ( $\chi$ d́ $\lambda \alpha \zeta a$, small tubercle), that part of the ovule or seed where the nucellus joins the integuments; it is the base of the nucleus and is always opposite the upper end of the cotyledons ; chalazi'nus, like a chalaza, or pertaining thereto, chala'zian ; Chala'zogams ( $\gamma$ d $\mu o s$, marriage), plants which are fertilized through the chalaza, and not the foramen, as Casuarina, and many Cupuliferae ; Chalazog'amy, fertilization by the chalaza; adj. chalazogam'ic.
Chalk-glands, multicellular glands which deposit calcareous matter as in some Saxifrages, the secretion escaping through a special channel, the water-pore; ~ White, pure white, cretaceous.
chalyb'eus (Lat. of steel), steel-grey, or lead-coloured.
Chamber-fluid, the Kammerflüssig. keit of Crato, comprising cell-sap and enchylema between lamellae of protoplasm.
Chambered-fibres, fibres which have become septateand seemingly multicellular, as in the secondary wood of Dicotyledons ; ~ Ovary, when the margins of the carpels project into the interior to form incomplete longitudinal dissepiments, the ovary remaining unilocular.
chan'nelled, hollowed out like a gutter, as in many leaf-stalks.
Chap'let, a series of objects arranged like beads on a string, as the spores of Cystopus (Crozier).
Char'acine, a species of camphor from terrestrial Algae, as Palmella,

Oscillaria, etc.; it smells like Chara, hence the name.
characi'nus $\ddagger$ Chara-like, composed of a single, or a few parallel tubes.
Char'acter(Lat., a mark), the technical difference whereby allied forms are distinguished, as ordinal, generic, specific, and so on.
charta'ceous, -ceus (charta, paper + aceous), papery.
Chasmog'amy ( $\chi$ d $\sigma \mu a$, a gaping fissure ; $\gamma$ d $\mu \mathrm{os}$, marriage), the opening of the perianth at the time of flowering, as opposed to cleistogamic ; adj. chasmogam'ic.
Check, an experiment or observation for confirmation, frequently the word "Control" is used for this.
Che'mo-Aesthe'sia (chem $+a \neq \theta \theta \eta \sigma \iota$, perception by sense), term employed by Czapek to express the capacity of a plant-organ to respond to chemical stimuli; Chemol'ysis ( $\lambda$ úбıs, a loosing), chemical solution or analysis ; Chemotax'is ( $\tau d \xi \iota \iota$, order), the attraction of bacteria, antherozoids, etc., by certain substances; sometimesspelled chemiotax'is; adj. chemotact'ic; neg'ative Chemotax'is, repulsion instead of attraction.
chermesi'nus (Lat. dyed with Chermes), crimson.
Cheiloma'nia ( $\chi \in i ̄ \lambda o s$, lip; $\mu a \nu i a$, frenzy), Morren's term for the doubling of the lip in Orchids, as in Orchis Morio, Linn.
Chila'rium ( $\chi \epsilon \lambda \lambda$ d́plov, a lip), the boundary of a small pit in the testa of Phaseolus, of two moveable valves, which, by hygrometric movements cause the rupture of the testa ; chi'lary Lay'er, the investment of the seed which contains the chilarium.
chi'1ding, proliferous.
Chi'na (Ital.), (1) a synonym for Qurnine ; (2) the bark of Cinchona, supplying valuable febrifuges and tonics.
Chinin' $=$ Quinine.
chionoph'ilous ( $\chi$ cढ̀v, snow ; $\phi \iota \lambda \epsilon ́ \omega, I$ love), F. Ludwig's term for the winter-leaves of Helleborus foeti-
$d u s$, Linn.; chionoph'obous ( $\phi$ b $\beta$ os, fear, dismay), the same author's word for the summer-leaves of the same plant.
Chi'tin ( $\chi$ थт $\grave{\nu} \nu$, coat of mail), a substance allied to horn, which forms the protective covering of many insects such as beetles, identified as being of the same composition as Fungus-cellulose.
Chlamydogonid'ium ( $\chi \lambda a \mu \nu \mathrm{~s}, \chi \lambda a \mu \hat{v} o ̂ s$, a cloak; $\gamma$ ovì, race, offspring), unicellular gemmae of oertain Fungi, which are relatively large and thickwalled, and adapted for a period of quiescence before vegetating; Chlam'ydospore, a spore having a very thick membrane.
Chioram'ylite ( $\chi \lambda \omega \rho$ ds, grass green, á $\mu \nu \lambda o v$, fine flour), Belzung's term for chlorophyll granules derived from the transformation of starch; Chlor'anthy (a $\alpha$ Oos, a flower), the change of all or most parts of the flower into leaf-like organs, frondescence ; chloras'cens, green, inclining to yellow ; Chlorench'yma ( $\frac{\epsilon}{} \boldsymbol{\gamma} \chi \nu \mu a$, an infusion), assimilating tissues; Chlor'in, used by Kraus to denote the green constituent of chlorophyll ; chlori'nus, yellowish green; Chlor'is, used as the title of a work on the plants of a district, analogous to Flora; chloroch'rous ( $\chi$ ó́a, complexion), having a green skin; Chlorofu'cine ( $\phi \hat{\text { ôkos, }}$ fucus, seaweed), a chlorophyll of a clear yellow-ish-green colour (Sorby); chlorophae'us ( $\phi$ aids, dun coloured), yellowgreeh as the colouring matter of Algae ; Chlorogonid'ium ( $\gamma$ ov̀, offspring), the green gonidia of Lichens, as distinguished from the chrysogonidia; chlorogon'imus ( $\gamma$ bvi $\mu$ os, fruitful), applied to the gonidial layer in Lichens; Chloroleuc'ite ( $\lambda \epsilon u \kappa \delta s$, pale), Van Tieghem's term for chlorophyll granule, by Belzung restricted to those which are formed from protoplasm, albuminous; syn. Chloroplastid (A. Schimper), Autoplast (A. Meyer) ; Chlor'ophyll ( $\phi \dot{\prime} \lambda \lambda o \nu$, leaf), the green colour-
ing matter of plants; ~ Bod'y, ~ Cor'puscle, ~ Grain, ~ Gran'ule, a proteid or plastid in the cells of plants, usually of a green colour ; $c f$. Chlorolevcite, etc. ; ~Ve'sicles, chlorophyll granules ; chlorophylla'ceous ( + aceous), applied to cells which contain chlorophyll, in contra-distinction to those which do not, and are consequently colourless; Chloroph'ylline, the green principle of chlorophyll; chlorophyll'ose, containing chlorophyll ; Chlor'oplast, Chloroplast'id ( $\pi \lambda a \sigma \tau \delta$ s, moulded), the plastids or granules of protoplasm which are of a green colour; Chloroplast'in, Schwarz's term for a proteid constituting the ground substance of the chlorophyll granule; Chlororu'fin (rufus, reddish), a reduced chlorophyll, the red pigment of Chlorophyceae, so named by Rostafinski ; Chloro'sis, a disease, shown by loss of colour-; chlorot'ic, chlorot'icus, greenish in colour; Chlorovaporiza'tion (vaporatio, a reeking), a function analogous to transpiration, but it proceeds only from the chloroleucites under certain light (Van Tieghem).
Chord'a (Lat., a cord), pistilla'ris, the line of tissue between the stigms and the cavity of the ovary ; chorda'ceous $\ddagger$ ( + aceous ), having the figure of a rope.
chordorrhi'zal ( $\chi 0 \rho \delta \dot{\eta}$, catgut ; $\dot{\rho} / \zeta a$, a root), where the rootstock produces numerous flowering stems one before the other from its sides, (Syme) as in Carex chordorrhiza, Linn. f.
Chor'ion ( $\chi \omega \rho$ iov, a caul), (1) Malpighi's term for the pulpy matter which fills the young ovule, and is absorbed during development ; (2) $\ddagger$ a carpel ; Choriona'rius, $\ddagger=$ Etaerio.
choriphell'oid ( $\chi \omega \rho / s$, separate; $\phi \epsilon \lambda \lambda$ òs, cork bark), applied to the separated suberized cells and lenticels (Klebahn); choripet'alous, -us ( $\pi \in ́ \tau a \lambda o \nu$, a flower leaf), having petals separ-
ate, polypetalous ; choriphyll'ous
 leaves, used of the floral members ; chorisep'alous, -us (sepal), with separate sepals, polysepalous ; chorisolepid'eus $\ddagger(\lambda \epsilon \pi i s, \lambda \epsilon \pi l \delta o s, ~ a ~$ scale), when the scales of the involucre of Composites are distinct from each other; Chor'isis, the separation of a leaf or phylloid member into more than one, dédoublement, doubling; collateral $\sim$, when the plane of separation is antero-posterior ; par'allel $\sim$, the plane of separation lateral; choristophyll'ous, -us ( $\phi$ ú $\lambda \lambda o \nu$, a leaf), separate leaved.
Chortonom'ia $\ddagger$ ( $\chi$ ó $\rho \tau$ os, green herbage; $\nu \delta \mu o s$, law), "The art of making an herbarium."
chromat'ic ( $\chi \rho \hat{\omega} \mu \alpha$, colour), relating to colour ; ~ Thread, the filiform body in nuclear division, which breaks up into Chromosomes; Chromatid'ium, $\ddagger$ the colouring matter of plants ; Chro'matin (Flemming), that portion of the nucleus which readily takes artificial staining, termed Nuclein by Strasburger ; Chromatol'ysis ( $\lambda \hat{\sigma} \sigma \iota s$, a loosing), Cavara's term for the condensation of nuclear chromatin in a homogenous mass, which afterwards subdivides; Chro'matomere ( $\mu$ éfos, a part) = Chromosome ; Chromat'ophore (форє́ $\omega$, I carry), a collective term for the various plastids, chloro-, chromo-, leucoplastids; Chro'matoplasm ( $\pi \lambda \dot{\alpha} \sigma \mu \alpha$, moulded), the protoplasm of the colouring and allied substances (Strasburger) ; Chromid'ium, the gonidium of a Lichen ; Chro'mism, an abnormal colouring, as of leaves; Chro'moblast, an error of some writers for Chromoplast; chromogen'ic, chromog'enous ( $\gamma$ ย́vos offspring), colour-producing, as some bacteria; chromop'arous (pario, I bring forth), applied to bacteria which are usually colourless, but excrete useless colouring (Beyerinck); chromoph'orous
( $\phi$ op $\epsilon \omega$, I carry), said of those bacteria, whose pigmentation is an integral part of their organism ; Chro'mophyll ( $\phi u ́ \lambda \lambda o \nu$, a leaf), any substance which colours plantcells; Chromoleuc'ite ( $\lambda \epsilon u \kappa o ́ s, ~ w h i t e), ~$ Van Tieghem's name for protoplasmic colour granules; Chro'moplast (A.Meyer),Chromoplast'id(A.Schimper) ( $\pi \lambda \dot{d} \sigma \tau o s$, moulded), are synonyms for granules containing other colouring than chlorophyll; Chro'mosomes ( $\sigma \hat{\omega} \mu a$, a body), fibrillar bodies of definite number formed during nuclear division, dividing by fission into new groups, and contributing to form the daughter nuclei ; Daughter $\sim$, secondary or derived chromosomes ; Chro'mule, Chro'mula, colouring matter of the plant, other than chlorophyll, applied especially to petals.
Chronizo'ospore ( $\chi$ póvos, time ; ¡ $\omega$ òs, living; $\sigma \pi 0 \rho d$, a seed), a microzoogonidium produced by Hydrodictyon, which rests for some weeks before germinating; also called Chron'ispore (Pringsheim).
chroococ'coid, resembling Chroococíus; chroococca'ceous, allied to the same genus.
chroole'poid, like the genus Chroolepis; consisting of yellow scales.
chrysaloi'deus (chrysalis, a pupa; eifos resemblance), rolled up and folded up at the same time; wrapped up as an insect pupa or chrysalis.
chrysan'thine ( $\chi \rho \dot{v} \sigma o s$, gold ; aveos, a flower), yellow flowered; chrysell'us, somewhat golden-hued; chry'seus, yellow as gold ; chrysi'tes (Lat., a precious stone), goldcoloured; chrysoch'rous ( $\chi \rho \omega \bar{s}$, skin), having a yellow skin; Chrysogonid'ium ( $\gamma$ ov̀̀, offspring), a yellow gonidium of Lichens; chrysogon'imus (róvuos, fruitful), the layer of yellow gonidia in some Lichens; Chry'sophan ( $\phi a l \nu \omega$, I show) occurs in Physcia parietina De Not., etc., as gold-coloured crystals; also known as chrysophan'ic Ac'id ; Chry'sophyll ( $\phi \dot{v} \lambda \lambda o \nu$,
a leaf), a yellow colouring matter from leaves; Chrysorham'nin, a yellow substance from unripe buckthorn berries, Rhamnus catharticus, Linn.; Chrysotan'nin (+Tanniv), a group of colouring matters in plants, when oxidized giving rise to brown tints in autumn foliage.
chymif' erus ( $\chi$ ú $\mu a$, juice ; fero, I bear), chymif'era va'sa, $\ddagger$ Hedwig's term for an imaginary "sap-thread" rolled round a tube to form a tracheid or spiral vessel.
Chytridio'sis, a disease due to Cladochytrium viticolum, Prunet.
Cic'atrice, Cicatric'ula, Cica'trix (Lat., a scar), the mark left by the separation of one part from another, as the leaf ; cicatrisa'tus, cic'atricose, cicatrico'sus, scarred or scarry.
Cicin'nus ( $\kappa l \kappa \iota \nu \nu o s$, a ringlet), $=$ Cincinnus.
Ciench'yma (possibly, $\kappa i \omega, \mathrm{Igo}$; ${ }^{\ell} \gamma \chi \nu \mu a$, an infusion), a system of intercellularspaces (Köhler,fideCrozier).
Cil'ia, pl. of Cil'ium (Lat., an eyelash),
(1) Vibratile whip-like processes of protoplasm by which zoospores and similar bodies move ; (2) the hair-like processes in the endostome in Mosses ; (3) the marginal hairs of Luzula; cilia'ris (Lat.), like an eyelash, or short hair ; cil'iate, cilia'tus, fringed with hairs; cilia'todenta'tus, the teeth finely serrate, as if fringed; cil'iiform ( forma, shape), resembling cilia ; cil'iograde (gradus, a step), moving by means of cilia (Crozier); Cil'iola, secondary or diminutive cilium.
cimici'nus (cimex, a bug), smelling of bugs, as Coriander.
Cincho'na (genus), compounds, see China, Quinine, etc.; cinchona'ceous ( + aceous), relating to cinchona plants ; Cin'chonine, one of the alkaloids found in the bark of the Cinchona; cinchon'ic, relating to the same genus.
cin'cinnal, cincinna'lis (Lat., curled), applied to curled inflorescences as $\sim$ Cyme, a cyme in which the successive flowers are on alternate
sides of the pseudaxis ; ~ Dichot'omy, in which alternate branches develop ; Cincin'nus (Lat., a curl), applied to a uniparous scorpioid cyme ; the erroneous form Cicinnus is found in some writers.
cinc'tus (Lat., girded), used of albumen when surrounded by an annular embryo.
Cinench'yma ( $\kappa \iota \nu \in ́ \omega$, I move ; ${ }^{\text {E }} \gamma \chi \nu \mu a$, an infusion), laticiferous tissue; cinenchym'atous, possessing latex vessels.
cinera'ceous, eeus (Lat.), somewhat ashy in tint.
cineras'cens (cinis, cineris, ashes), turning ashy grey ; ciner'eous, -eus (Lat., ashy), the grey of wood ashes; cineric'ius, cinerit'ious, - ius $=$ cINEREOUS.
Cing'ulum (Lat., a girdle), (1) the neck of a plant, that which is between stem and root, the collum; (2) the connecting zone, girdle, or hoop of Diatom-frustules.
Cin'nabar ( $\kappa \iota \nu \nu \alpha \beta a \rho \iota$, a red pigment), (1) Dragon's blood, a resinous gum from Daemonorops Draco, Blume, and other plants ; (2) also the colour obtained from it, vermilion ; cinnabari'nus, scarlet.
cin'namic, or cinnamo'mic, pertaining to cinnamon ; cinnamo'meus (Lat.), cinnamon colour, a light yellowish brown.
Ci'on, an old form of Scion.
Cionosper'meae ( $\kappa i \omega \nu$, a column, $\sigma \pi \epsilon \in \rho \mu a$, a seed), plants whose ovules develop on a central, more or less columnar placenta, as Olacineae and Santalaceae.
circa, in Latin compounds $=$ round about.
cir'cinal, circina'lis (circino, I make round), involute from the tip into a coil ; cir'cinnate, circinna'tus, coiled into a ring or partially so ; sometimes spelled cir'cinate.
Circula'tion (circulatio, a revolution), the streaming motion of protoplasm in cells ; $c f$. Rotation.
circumax'ile, circumaxi'lis (circum, round; axis, an axle), surrounding a
central axis which separates when the fruit splits open; circumcinc'tus (Lat), girded round; Circumciss'ion (circumcisus, cut around), (1) Blair's term for ringing fruit trees; (2) cut round as the apothecia of some Lichens ; circumferen'tial (Lat., circumferentia), relating to the circumference ; Circumlat'eralism (latus, lateris, a side), the tendency in plant phylogeny to develop a circular arrangement of parts (L. H. Bailey) ; circumnu'tate (nuto, I nod), the movements of the growing points of plants round the axis; Circumnuta'tion, the phenomenon of the apical portions of stem, tendril, root, turning to various quarters of the compass; Circumposit'io (positus, placed), a layer, or branch laid into the earth to root, whilst still connected with the parent stock ; circumsciss'ile, cirсиmscissi'lis, circumsciss'ия (scindo, scissus, to split), dehiscing as if cut circularly around, as in the capsule of Anagallis; Circumscrip'tion (scribo, scriptum, to write), (1) the outline of any organ ; (2) the definition of a form or group of forms, as of species, genera, orders; circumse'piens (sepes, a hedge), surrounding, as a protection; circumsepien'tia fo'lia, is used by de Candolle for leaves which surround the stem, as if to protect the young growth ; circummedull'ary (medulla, the spinal marrow), a proposed emendation of "perimedullary."
cir'rhate, cirra'tus, cirrha'tus, cirrha'lis, (cirrhus, a tendril), tendrilled, or assuming the functions of a tendril ; cirrhif'erous (fero, I bear), producing tendrils; cirrh'iform, cirrhiform'is (forma, shape), apparently a tendril; Cirrho'sitas, the state of possessing tendrils ; cirrh'. ose, cirrh'ous, cirrho'sus, (1) tendrilled, (2) with a wavy hairpoint (Braithwaite); Cirrh'us, since Linnaeus, used for a tendril, a filiform organ of attachment, modified from a leaf, stipule, or
aborted branch. - The foregoing are frequently spelled cirrife'rous, cirr'iform, cirr'ose, Cirr'us, etc. (from cirrus, a curl).
Cistell'a, Cist'ula (Lat., a little chest), used for the apothecia of Lichens, which, globular at first, burst at maturity.
Cist'olith = Cystolith.
Cist'ome, Cisto'ma (кi $\sigma \tau \eta$, a box; $\sigma \tau \delta \mu \alpha$, a mouth), a membranous sac which was supposed to pass beneath the stomatic guard-cells; but the cells at the bottom of the stomatic cavity are destitute of cuticle.
Cistoph'orum ( $\phi o \rho \in \omega$, I carry), "the stipe of certain Fungals " (Lindley).
citrell'us (from Citrus, Linn.), somewhat yellow; cit'reus, lemon-yellow ; citrinell'us, yellowish ; cit'ric Acid is abundant in lemon juice.
cladautoi'cous ( $\kappa \lambda$ d́ $\delta o s$, a branch; aủròs, self ; otkos, a house), having the male inflorescence of a Moss on a proper branch; Cladench'yma $\ddagger\left({ }^{\prime} \gamma \chi \nu \mu a\right.$, an infusion), branched parenchyma; cladocarp'ous (картòs, fruit), having a fruit terminating a lateral shoot in Mosses ; Clad'ode, a branch of a single internode simulating a leaf; Clado'dium, a flat expansion of the stem; Cladodystro'phia ( $\delta u s$, bad; $\tau \rho \circ \phi \eta$, nourishment), the perishing of branches; Clad'ophyll, Cladophyll'a ( $\phi u ́ \lambda \lambda o \nu, ~ a ~ l e a f), ~ a ~ b r a n c h ~$ assuming the form and function of a leaf, a cladode; Cladopto'sis ( $\pi \tau \hat{\omega} \sigma t s$, a fall), abnormal casting off of branches; Cladoscle'reids ( $\sigma \kappa \lambda \eta \rho \frac{\grave{s}, \text { hard ; } \epsilon \ell \delta o s, \text { resemblance), }}{}$ stellate bodies containing calcium oxalate in leaves and floral envelopes of Euryale ferox, Salisb. ; cladosiphon'ic ( $\sigma i \phi \omega \nu$, a tube) having a tubular stele interrupted at the insertion of branches (Jeffrey) ; Cladostro'ma $\ddagger(\sigma \tau \rho \hat{\omega} \mu a$, something spread), a receptacle or growingpoint covered with carpels, each of which has a free placenta.
Clamp-cells, small semicircular hollow protuberances, laterally attached to the walls of two adjoining hypha-
cells, and stretching over the soptum between them; $\sim$ Connec'tions, the same.
Clap'per, the water-sac, or lobule of Hepaticae.
Clasileu'cite ( $\kappa \lambda$ d́ $\sigma t s$, a fracture + Leucite), that part of the protoplasm differentiated in nuclear division to form the spindle and centrosomes or spheres when present (Dangeard).
Clasp'ers, Grew's term for tendrils.
Class, Clas'sis (Lat. a fleet), a primary group of Orders, Dicotyledons for example; Classifica'tion, arrangement under respective groups; taxonomy, from Class to Variety, or Form.
clath'rate, clathra'tus (Lat. latticed), latticed, or pierced with apertures; $\sim$ Cell $=$ Sieve-tube ; Clath'rus (Lat. a lattice), a membrane pierced with holes and forming a sort of grating.
Claus'ilus (clausus, shut), Richard's term for his macropodal embryo, when its radicle is united by its edges, and entirely encloses the rest (Lindley).
cla'vate, clava'tus (clavus, a club), club-shaped, thickened towards the apex ; clav'ellate, clavella'tus, diminutive of the foregoing; Clav'icle, Clavic'ula (Lat. vine-tendril), tendril, cirrhus; clavic'ulate, clavicula'tus, furnished with tendrils or hooks.
clav'iform, claviform'is (clava, a club; forma, shape), club-shaped ; clavil10'sus (Lat.), clubbed, or markedly club-shaped ; Clav'ule, Clav'ula, the club-shaped sporophore in certain Fungi, as Clavaria; Cla'vus, the disease of Ergot in grasses, the young grain being malformed and club-shaped, from the attack of Claviceps purpurea, Tul.
Claw, the narrowed base of the petals in such plants as Dianthus.
Cleft, cut half-way down ; ~ -graft'ing, insertion of a scion in a cleft made in the stock.
Cleis'tocarp ( $\kappa \lambda \epsilon \iota \sigma \tau \delta s$, shut ; кapròs, fruit), an ascocarp, which is completely closed, the spores escaping
by rupture, a cleistothecium ; cleistocarp'ous, applied to those Mosses whose capsules do not open by a lid; cleistogam'ic, cleistog'amous ( $\boldsymbol{\gamma} \dot{\mu} \mu \mathrm{os}$, marriage), with close fertilization, it taking place within the unopened flowers; Cleistog'amy, the condition described ; Cleis'togene ( $\gamma^{\text {Ej }}$ vos, offspring), a plant which bears cleistogamous flowers (Crozier) ; Cleistog'eny, bearing cleistogamic flowers; adj. cleistog'enous ; Pseudo ~; Hansgirg's term for an intermediate condition, the flowers being normal, but not opening, and pollination taking place within the closed perianth; Cleistothe'cium ( $\theta \dot{\eta} \kappa \eta$, a case), an ascocarp which remains closed till decay or rupture sets free the ascospores, a cleistocarp ; Clest'ines, large parenchymatous cells in which raphides are frequently deposited.
Climacorhi'zae ( $\kappa \lambda i \bar{\mu} a \xi$, a ladder, $\bar{p}\langle\bar{\xi}$, a root), Van Tieghem's term for Gymnosperms and all Dicotyledons except the Nymphaeaceae, their roothairs having an epidermal origin.
Cli'mbing, ascending by using other objects as supports.
Clinand'rium ( $\kappa \lambda i \nu \eta$, a bed; ảv̀̀ $\rho$, aj $\nu \delta \rho o s$, a man), the anther-bed in Orchids, that part of the column in which the anther is concealed; Clinanth'ium (ä้ $\nu$ os, a flower), the receptacle in Compositae ; Clinid'. ium, the stalk supporting a stylospore ; Clinosporang'ium ( $\sigma \pi o \rho a d$, a seed ; árरeiov, a vessel), a synonym of Pycnidium ; Cli'nospore $=$ Stylospore ; Cli'nium, (1) the receptacle of a Composite flower ; (2) the sporophore of some Fungi ; Cli'nostat $=$ Klinostat.
clock' ${ }^{\prime}$ ise $=$ dextrorse.
Clona'rium $\ddagger$ ( $\kappa \lambda \omega \nu$, a little branch), the ripe, spiral-coated nucule of Chara.
Close Fertiliza'tion, fecundation by its own pollen.
closed, used of those fibro-vascular bundles in which all the pro-cambium cells become permanent tissue;
$\sim$ Bundles, as described, so that increase is prevented; $\sim$ Fertiliza'tion $=$ Close Fertilization; ~Flow'ors, are eleistogamic Flowers; ~Nu'. cleus, that of the higher plants.
Clo'sing Mem'brane, the original unthickened cell-wall at the centre of a pit.
Clo'ster, Clo'strum ( $\kappa \lambda \omega \sigma \tau \grave{\rho} \rho$, a spindle), elongated cells, pointed at each end, frequent in wood.
cloud'ed, when colours are unequally blended.
Clove, a gardener's name for a young bulb developed round the motherbulb, as in garlic.
Club, a pluricellular hair, one of the elements of the pulp of the orange or lemon fruit (Crozier); clubshaped, gradually thickened upward from a slender base, clavate; Club-root, malformation in Crucifers caused by Plasmodiophora Brassicae, Woron.; Clubb'ing, is a synonym.
Clus'ter, (1) old name for raceme, as used by John Hill ; (2) $\ddagger=$ Vascular Bundle ; clust'ered, compactly gathered together, as the flower of Cuscuta.
cly'peate, clypea'tus (clypeus, a round shield), buckler or shield-shaped; clypeastriform'is (forma, shape), clypeola'ris, cly'peiform, clypeiform'is, all denote shield-shaped.
coacerv'ate, coacerva'tus (Lat., heaped up), clustered.
coad'nate, coadna'tus (coadunatus, gathered into one) ; (1) an equivalent of adnate ; (2) cohering ; (3) connate.
coaeta'neous (coaetaneo, to be of the same age), existing or appearing at the same time.
Coales'cence (coalesco, to grow together), the act of growing together ; ~ of Cells, the absorption or disappearance of partitioning cell-walls, as in the formation of vessels; coales'cent, coalesc'ens, union by growth.
Coalit'io (coalitus, fellowship), the growth together of parts, as the
coalescence of petals causes that condition ; adj. coal'itus.
coarc'tate, coarcta'tus (Lat., pressed together), crowded together; Coarc'ture, Coarctu'ra, Grew's term for the neck or collum, the junction of root and stem at the level of the ground.
Coat, the successive layers of a bulb; coat'ed, occurring in layers, usually of varying consistence, as the bark of a tree, the rind of fruits, etc. ; ~ Bulb, a tunicated bulb.
coax'ial (co for con, with, and axis, an axle), parallel with the axis, or having a common axis.
Cob, the spike of maize.
cobalti'nus (Mod. Lat.), the colour of cobalt, a light blue, azure.
cob'webbed, cob'webby, entangled with fine filaments, arachnoid.
Cocc'i, pl. of Coccus.
Coccid'ium † (ко́ккоs, a kernel or berry) =Cystocarp ; coccif'erous (fero, I bear), bearing berries.
cocciform'is (coccum, kermes, forma, shape), used by Koerber to denote Lichen spores shaped like the kermes, or insect which affords the scarlet dye from Quercus coccifera, Linn. ; coccinell'us, light scarlet in colour ; coccin'eus, scarlet, with a tendency towards carmine.
coccochromat'ic (ко́ккоs, a berry; $\chi \rho u \hat{\mu} \mu a$, colour), colour distributed in granular patches, as in some diatoms, cf. Placochromatic ; Cocco'des, spherical granulations resembling pills; Coc'cogone, Coccogo'nium ( $\gamma \circ \nu \grave{\eta}$, offspring), a propagative cell of the nature of a sporangium in Cyanophyceae ; cocc'oid, applied to amorphous colonies of propagative cells in Nostoc (Sauvageau) ; Coc'colith ( $\lambda$ ( $\theta$ os, stone), constituent plates of Coccospheres; Coc'cosphere ( $\sigma \phi a i ̂ \rho a, ~ a ~ s p h e r e), ~$ spherical masses of protoplasmic origin, bearing coccoliths on their external surface, Coccosphaera leptopora, G. Murr. \& Blackm. ; Coc'cule, Coc'culum, a portion of a divided Coccus; Coc'cus, Coc'cum,
(1) part of a schizocarp or lobed fruit; (2) Coccus is also applied to the rounded bacteria.
Coch'lea (cochlea, a snail or spoon), a closely coiled legume; coch'lear, cochlea'ris; (1) spoon-shaped ; (2) used of a form of imbricate aestivation with one piece exterior cochlear'iform, cochleariform'is, spoon-shaped; Cochlidiosperm'ata $\ddagger$ ( $\sigma \pi \epsilon \in \rho \mu \alpha$, seed), seeds convex on one side, concave on the other, from unequal growth or anomalous structure; coch'leate, cochlea'tus, shell-shape, in the manner of a snail-shell.
Cod, = a seed pod; cod'like, follicular; Cod'ware, an old word for pulse.
Code'ine (кẃбєıa, a poppy-head), an alkaloid in the opium poppy.
cocks'combed, fasciated (Crozier).
codiophyll'us ( $\kappa \omega ́ \delta \iota o \nu$, a fleece; $\phi u ́ \lambda \lambda o \nu$, a leaf), when a leaf is covered with a woolly pubescence.
Coelosperm'ae (коі̂入os, hollow; $\sigma \pi \epsilon ́ \rho \mu \alpha$, a seed), plants whose seeds have albamen curved at the ends ; coelosperm'ous, coelosperm'us, hollowseeded; used for the seed-like carpels of Umbelliferae, with ventral face incurved at the top and bottom, as in coriander ; Coenanth'ium ( ${ }^{\circ} \nu \theta o s$, a flower $)=$ Clinanthium.
Coe'nobe $=$ Coenobium.
Coeno'bium ( $\kappa \circ \iota \nu \delta \beta \iota \rho \nu$, a cloister) ; (1) the same as Carcerule; (2) a colony of independent organisms united by a common investment, as Volvox, Pandorina, etc.; (3) fruits such as those of Labiates, consisting of distinct lobes but not terminated with a stigma; sometimes spelled Cenobidm, etc.; adj. coeno'biar, coenobia'ris, coenobio'neus; coeno'bioid ( $\epsilon \delta \delta o s$, resemblance), like a coenobium.
Coenoclad'ia (kotvòs, in common; $\kappa \lambda \alpha \delta o s, a \operatorname{branch})$, natural grafting, where branches have grown together ; Coen'ocyte (кútos, a vessel), an aggregation of protoplasmic
units（energids）enclosed in a com－ mon wall，as in Vaucheria；coeno－ p＇odus，＝COINOPODUS．
coerules＇cens，coeru＇leus，＝CAERULES－ CENS，CAERULEUS．
coesius＝CAESIUS．
coëta＇neous，of the same age，existing at the same time；also spelled COAETANEOUS．
Coeto＇nium（коьт $\omega \nu$ ，a bed－chamber）， the outer glumes of a multifloral spikelet in grasses（Trinius）．
coffea＇tus（Mod．Lat．），the colour of roasted coffee－berries，Coffea ara－ bica，Linn．
cohe＇rent，cohe＇rens，cohe＇ring（cohaereo， I cleave to）；（1）the act of Cohe＇sion， the incorporation of one part with another，as the petals to form a tubular corolla；（2）adherent．
Co＇hort，Co＇hors（Lat．，a band of soldiers），a group of orders，forming an Alliance．
coinop＇odus $\ddagger$（ко九 ón $^{\prime}$ оия，with common foot），terminating downwards in a cone，as most embryos ；Lindley also spells it coenop＇odus．
Colch＇icine，an alkaloid yielded by Colchicum autumnale，Linn．
Colench＇yma $=$ COLLENCHYMA．
Col＇eogen（колєòs，a sheath ；$\gamma \epsilon \nu \nu \alpha ́ \omega$, I bring forth），a ring－shaped group of cells，surrounding the mestome of Dick8onia，etc．（Haberlandt）； Coleophyll＇um（ $\phi u{ }^{\prime} \lambda \lambda o \nu$ ，a leaf），the first leaf in germination of mono－ cotyledons，which sheathes the suc－ ceeding leaves；Coleop＇tilum（ $\pi \tau \ell \lambda o \nu$, a feather）$=$ Coleophyllum；Coleo－ rhi＇za（ $\dot{\rho} \zeta \bar{\zeta}$ ，a root），the sheath of a monocotyledonous embryo，when pierced by the true radicle；adj． coleorhiza＇tus；Col＇esule，Coles＇ula ； （1）a membranous bag－like organ enclosing the sporangium of Нера－ ticae，the perichaetial sheath，usu－ ally termed the Vaginule．
Collap＇sion，Collap＇sio（Lat．，falling to－ gether），the act of closing or falling together．
Coll＇ar，Coll＇um（Lat．，neck）；（1）the ＂neck＂of a plant，the imaginary boundary between the above－and
underground portion of the axis；
（2）the annulus in Agarics．
Colla＇re $\ddagger$（Lat．，a collar）＝Ligule．
collat＇eral（col－latero，to admit on both sides），standing side by side； $\sim$ Bun＇dles，those having a single strand of bast and wood，side by side，and usually in the same radius ；bicollateral Bundles are a variation on this type，having two of one element to one of the other ； ～Chor＇isis，see Chorisis．
collect＇ing（collect＇io，a gathering to－ gether）Cells，are roundish cells， destitute of chlorophyll and densely filled with protoplasm ；in German ＂Sammenzellen＂；～Hairs，hairs on the styles of some Compositae serving to collect the pollen on its discharge from the anthers；col－ lect＇ive Fruits，the aggregation of the fruits of several flowers into one mass，such as the mulberry； Collect＇ors，Collector＇es，the hairs of certain styles，as in Campanula， which collect or brush out the pollen from the anthers ；$C f$ ．Col－ lecting Hairs．
Collench＇yma（кó $\lambda \lambda a$ ，glue；${ }^{\epsilon} \gamma \chi \nu \mu a$ ， an infusion）；（1）parenchymatous cells with cellulose walls usually elongated，forming strands of great strength under the epidermis，thick－ ening in angles，etc．；（2）the cel－ lular matter in which the pollen is formed，usually absorbed，but re－ maining and assuming a definite form in some plants as in Orchids， or delicate threads，as in Oenothera （Lindley）；Bast $\sim$ ，thickening chiefly involving the whole wall； Cart＇ilage $\sim$ ，walls thickened all round with sharply differentiated inner lamella；Meta－$\sim$ caused by slow death of cell，and metamor－ phosis of the cell－wall；Plate $\sim$ ，a form which resembles the true hard bast；Rift $\sim$ ，portion of wall bordering on an intercellular space alone thickened．
Coll＇et＝Collar．
Colle＇ter（ко入入 $\eta$ тòs，glued），mucila－ ginous hairs on the buds of
many phanerogams which secrete gum.
collic'ulose, colliculo'sus (colliculus, a little hill), covered with little round elevations or hillocks.
collif'erous (collum, a collar), bearing a collar, as the stipe of an Agaric ; Colliform'e ( forma, shape), an ostiole, the orifice being lengthened into a neck.
colliga'tus (Lat., fastened together), collected (S. F. Gray).
colli'nus (Lat., appertaining to a hill), growing on low hills.
Col'lum (Lat. neck) ; (1) the collar or neck of a plant, see Collar; (2) the lengthened orifice of the ostiole of Lichens.
Col'loids (кó $\lambda \lambda a$, glue ; $\epsilon$ l $\delta$ os, resemblance), substances of a gelatinous character ; opposed to crystalloid; adj. colloidal.
colo'nial (colonia, a band of settlers), in cell-division, every cell dependent on the other cells of the organism at large (Hartog) ; Col'onist, H. C. Watson's term for weeds of the cultivated land and about houses, seldom found elsewhere; Col'ony, see Coenobium.
colorif'ic (color, colour, facio, I make), applied to those Lichens which yield a dye.
Col'our, col'oured, possessing any tint but green, technically white is regarded as a colour, green is not; col'ourless, pale, and hyaline; in Lichens, not brown.
Colpench'yma ( $\kappa \delta \lambda \pi$ о , bosom ; ${ }^{\text {t }} \gamma \chi \nu \mu a$, an infusion), cellular tissue with sinuous cell-walls.
Colum $\ddagger$ (Lat. a strainer $)=$ Placenta . columbi'nus (Lat.), dove-coloured; sometimes used for the tint of a blue pigeon.
Col'umel (columella, a small pillar), Jaccard's term for lignified tissue formed in place of the fertilized archegonium, it bears at its extremity the privileged embryo, the only one which develops, as in Ephedra helvetica, C. A. Mey.; Columel'la; (1) a persistent central axis round
which the carpels of some fruits are arranged as in Geranium; (2) the axis of the capsule in Mosses ; (3) the receptacle bearing the sporangia of Trichomanes, and other Ferns; (4) the central portion of the anther in Solanaceae (Halsted) ; (5) a sterile axial body within the sporangium of Fungi ; columel'liform (forma, shape), shaped like a small pillar or column.
Col'umn, Colum'na (Lat. a pillar), the combination of stamens and styles into a solid central body, as in Orchids ; colum'nar, columna'ris, having the form of a column, as the stamens of Malva.
com, in Latin composition, a modification of con, with.
Co'ma (Lat. the hair) ; (1) the hairs at the end of some seeds; (2) the tuft at the summit of the inflorescence, as in the pineapple; (3) the entire head of a tree; co'mal Tuft, a tuft of leaves at the tip of a branch; co'mate, coma'tus, tufted.
combina'te - veno'sus $\ddagger$ (Lat.), joined veins, when in a leaf the lateral veins unite before reaching the margin.
comb-shaped, pectinate.
combi'ned Hy'brids, hybrids having the strain of more than two species, as one arising from a simple hybrid + another hybrid or species.
Com'bus, used by S. F. Gray for Cormus, for which it is probably a misprint.
Com'ites (pl. of comes, a companion), Hegelmaier's term for certain cells occurring in the embryo-sac of Lupinus.
commen'sal (com = con, with ; mensa, a table), ased of two organisms living in mutual beneficent relations, as in the dual-lichen theory, where the Fungus stimulates the host-Algae to greater energy of function; Commen'salism, the state in question.
Com'missure, Commissu'ra (Lat., a joint or seam), the face by which
two carpels adhere, as in Umbelliferae.
com'mon, (Lat. commu'nis), general or principal, as opposed to partial ; ~ Bud, containing both leaves and flowers, or more than one flower ; ~ Bun'dles, those which are common both to stem and leaf, being continuous from one to the other; $\sim$ Ca'lyx $\ddagger=$ Involucre ; ~ Involu'cre, that belonging to the main inflorescence, as of the general umbel ; $\sim$ Name, one in popular use for a plant, exclusive of the scientific name ; $\sim$ Ped'uncle, the main stalk, when it supports several subordinate ones, or pedicels; $\sim$ Per'ianth, occasionally used by the involucre as in Compositae; $\sim$ Pet'iole, the first and principal leaf-stalk in compound leaves, the secondary petioles being termed "partial"; ~Recept'acle, that which supports more than one organ ; ~ Um'bel, = COMPOUND Umbel.
commu'nis (Lat.), growing in society ; not common, which is rendered by vulgaris.
co'mose, como'sus (Lat. with much hair) tufted, comate.
compact', compact'us (Lat.), closely joined or pressed together.
Compan'ion-Cells, in Phanerogams, cells which are associated with sieve-tubes and are of common origin, filled with granular proteid contents, and possessing strongly marked nuclei ; ~ Hyphae ( $\dot{v} \phi \grave{\eta}$, a web), the tip of the trichogyne of Polystigma passing through a stoma into the air is accompanied by slender mycelial hyphae, which form a tuft, the so-called companion hyphae (De Bary).
Compa'go, pl. Compa'gines (Lat. a connection), used by Wallroth in speaking of the Lichen-thallus when more or less brittle or readily parting into layers; compagina'tus (Lat.) packed closely one over another.
Com'pass-plants, those which' place their leaves so that their surfaces
face east and west, the edges north and south, such as Silphium laciniatum, Linn.
comp'ital (compita'lis, pertaining to cross roads) in venation when the veinlets angularly intersect; also when the sori are on the point of junction.
com'planate, complana'tus (Lat. levelled), flattened, compressed.
complete', comple'tus (Lat. filled), having all the parts belonging to it or the type.
Com'plex, (Lat.), interwoven fibres, or group of complicated parts (Crozier). complex'us (Lat. embraced), in vernation when a leaf is folded over another at the sides and apex; ~ cellulo'sus (Lat.), = cellular tissue ; ~ membrana'ceus, (Lat.), elementary membrane, groundtissue ; ~ tubula'ris, (Lat.), woody tissue, xylem; ~utricula'ris (Lat.), angular cellular tissue; $\sim$ vascula'ris (Lat.), spiral vessels, sometimes used for small vessels showing secondary deposits; complexi'vus = COMPLEXUS.
com'plicate, complica'tus (complico, I fold together), folded upon itself.
Composit'ion, composit'io (Lat., putting together), the combination of parts to form the whole, as of subordinate parts to form an organ, or elements to form a substance.
com'pound, similar parts aggregated into a common whole; ~Cor'ymb, one having more than one flower to each branch; ~ Dicha'sium, that in which the primary axis divides into secondary dichasia; ~Flow'er, an accumulation of florets as in the Compositae, Anthodium ; ~ Fruit, where many distinct carpels are associated, as in the mulberry; $\sim$ Fungus-body, growth form in which the thallus is constituted by the coherence of separate hyphal ramifications ; $\sim$ Hairs, branched or ramified hairs; ~ Inflores'cence, where an inflorescence is itself composed of secondary ones; ~ Leaf, one divided into separate blades; ~

O'vary, an ovary having more than one carpel ; ~ Pistil, two or more carpels coalescent into one body; $\sim$ Raceme', = Panicle ; ~Spike, occurring frequently on grasses, when the inflorescence is made up of spikes ; ~ Spore, =Sporidesm ; ~Spor' ophore, formed by cohesion of the ramifications of separate hyphal branches, Ger. Fruchtkörper ; ~Stem, one that is branched; $\sim \mathrm{Um}^{\prime}$ bel, an association of simple umbels, each ray being itself an umbel.
compress'ed, compress'us (Lat. pressed together), flattened, complanate ; compressis'simus (Lat.) excessively flattened.
con (Lat. with), modified by euphony frequently into com-both meaning "with" in Latin compounds.
concat'enate, concatena'tus (Lat.linked together), joined as links in a chain, as strings of spores, or frustules of Diatoms.
Concaulesc'ence (con, with; caulis, stem), the coalescence of axes.
con'cave, conca'vus (Lat. hollowed out), hollow, as the inside of a saucer.
con'centrate (con, with; centrum, centre), to bring to a common centre; concen'tric, having a common centre; $\sim$ Bun'dles, where one element is wholly surrounded by the others, as the xylem by the phloëm; ~ Vasc'ular-bun'dle is the same.
Concep'tacle, Concepta'culum (Lat. a receptacle), (1) originally used by Linnaeus to express Forlicle ; (2) afterwards for the fruit of Asclepiads and Apocyneae ; (3) a hollow case covering the sexual organs in some Algae; (4) the peridium of Fungi ; (5) the capsule of Mosses ; (6) by Medicus, following Jung, used for pericarp ; (7) now a general expression for a superficial cavity opening outwards, within which reproductive cells are produced.
conch'iform, conchiform'is (concha, a shell ; forma, shape), shaped like the shell of a bivalve.
concin'nus (Lat.), neat, elegant.
concolor'ous, con'color (Lat., of one colour), uniform in tint.
concom'itant (concom'itans, attending), used of vascular bundles which run side by side without being separated by other bundles.
Concresc'ence (concresco, to grow together) ; (1) becoming concrete; (2) a synonym of Cementation; concrete', concre'tus, growing together.
Conduct'ing Bun'dles, strands of elongated cells in leaves and even the stems of Mosses, simulating a vascular bundle ; also used for Vascular Bundles ; ~ Cells, long narrow cells, associated with sieve-tubes, but having imperforate walls; $\sim$ Sheath, elongated parenchymatous cells in the inner cortex of the stem, continued into the leaves as an investiture of the vascular bundle; ~ THssue, a loose tissue of the style through which the pollen-tubes can readily make their way; Conduc-t'ive-Tissue is the same.
condu'plicans (Lat., doubling), doubling up as, conduplicant'ia Fo'lia, the leaflets of a compound leaf which apply themselves to each other's surfaces; condu'plicate, conduplicati'vus, folded together lengthwise ; Conduplica'tion, in æstivation when the sides of an organ are applied to each other by their faces.
 antheridium of Chara.
Cone, Co'nus (Jat.), the fruit of the pine or fir tree with scales forming a Strobile ; $\sim$ of Growth, the apical growing portion of the stem.
Conench'yma ( $\kappa \dot{\omega} \nu o s, ~ a ~ c o n e ; ~ E ́ \gamma \chi v \mu a, ~$ an infusion), conical cells which constitute hairs (Lindley).
confert'ed, confert'us (Lat. brought together), closely packed or crowded. conferru'minate, conferrumina'tus (Lat., cemented), adherent by adjacent faces, as the cotyledons of Horse Chestnut.
confer ${ }^{\prime}$ void, composed of threads, resembling the genus Conferva.
con'fluent, con'fluens (Lat., flowing into), blended into one, passing by degrees one into the other ; $\sim$ Fruit, a compound fruit, such as the mulberry or pineapple.
conformed', conform'is (Lat., shaped) ; (1) similar in form ; (2) closely fitting, as a seed-coat to the nucellus.
Con'gener (Lat. of the same race), another plant of the same genus; congener ic, belonging to the same genus.
congen'ital (congenitus, born together), grown to anything ; strictly, of the same origin.
Conge'ries (Lat., a heap), a collection of parts or organs.
congest'ed, congest'us (Lat., brought together), crowded.
conglo'bate, congloba'tus (Lat., made like a ball), collected into a ball.
conglom'erate, conglomera'tus (Lat., rolled together), clustered.
Conglu'tin (conglutinatus, cemented together), a constituent of plantcasein, usually with legumin ; conglu'tinate, conglutina'tus, as though glued together.
con'gregate (congrego, to assemble), $^{2}$ collected into close proximity.
Co'nia ( $\kappa \dot{\omega} \nu \epsilon \iota \nu \nu$, hemlock), the active principle of Conium maculatum, Linn., a poisonous alkaloid.
con'ical, con'icus (Lat., cone-shaped), $^{\prime}$ having the figure of a cone, as the carrot.
conidiif'erous (кb้ıs, dust; фор $\epsilon \omega$, I carry), bearing Conidia; Conid'iophore $=$ Gonidiophore ; Conid'iospore ( $\sigma \pi$ opà, a seed) $=$ Conidium; Con'ids, simplification proposed by Bennett and Murray for Conidia; Conid'ium (pl. Conidia) = Gonidia.
Conif erin (conus, a cone; fero, I bear), a glucoside derived from coniferous wood; conif'erous, producing or bearing cones, as many Gymnosperms ; co'niform ( forma, shape) $=$ conical.
Co'niin, Co'nein, the same as Conia.
Con'iocyst', Coniocyst'a (кóvıs, dust; кúvits, a bag), a closed sporangium resembling a tubercule, containing a
mass of spores ; Coniothe' $\mathrm{Ca} \ddagger(\theta \eta \kappa \eta$, case), the loculus of an anther.
Conjoint Bun'dle, a vascular bundle when it is composed of wood and bast elements
con'jugate, conjuga'tus (Lat., united), coupled ; as a pinnate leaf, of two leaflets: : Spi'rals, whorled leaves so arranged as to give two or more genetic spirals running parallel with each other ; Conjuga'ting Tubes, long processes emitted by the fertilized trichophore in certain Algae, which unite with the auxiliary cells (Osterhout) ; Conjuga'tion, the fusion of sexual elements, the union of two gametes to form a zygote, used especially when the two gametes are similar, as in some Algae and Fungi: $\sim$-Cell = Gamete; conjuga'to-palm'ate, when a leaf divides into two arms, each of which is palmate.
conjunc'tive (conjunctivus, joined), serving to unite ; $\sim$ Threads, $=$ Spindle Fibres; ~ Tis'sue, the fundamental tissue or ground tissue interior to the stele; Conjunctor'ium $\ddagger$ the operculum of a Moss.
connas'cent, (con, with ; nascor, to be born), produced at the same time (Crozier).
con'nate, conna'tus (Lat., born at the same time), united, congenitally or subsequently ; con'nate-perfo'liate, united at the base in pairs around the supporting axis.
Connect'ing Cell, (connectus, fastened together) $=$ Heterocyst ; $\sim$ Zone, the "hoop" or girdle connecting the valves of a Diatom frustule; Connect'ive, Connecti'vum, the portion of a stamen distinct from the filament which connects the two lobes of an anther ; connectiva'lis, having to do with the connective.
conni'vent, conni'vens (Lat., winking), coming into contact or converging.
Connu'bium, (Lat., wedlock), the stage of protoplasmic coalescence in the conjugation of filamentous Algae.
Conocarp'íum (кćvos, a cone; картòs
fruit), an aggregate fruit consisting of many fruits on a conical receptacle, as the strawberry ; co'noid (etoos, resemblance), cone-like ; conoi'dal, conoida'lis, resembling a conical figure, but not truly one, as the calyx of Silene conoidea, Linn. ; Conopo'dium ( $\pi$ oûs, tooós, a foot), a conical floral receptacle; Conostro'ma $\ddagger$ ( $\sigma \tau \rho \hat{\omega} \mu a$, spread out), Endlicher's term for a growing point, constituting a free central placenta.
Conserv'ative Or'gans (conservatio, a keeping), those which are employed in nutrition, as root, stem, leaves.
consim'ilar (consimilis, entirely alike), applied to the valves of a Diatom, when both sides are alike; Consimil'itude, resemblance of the two valves, unequal but similar, of the Epitheca and Hypotheca.
consol'idated (consolido, I make firm) ; (1) when unlike parts are coherent ;
(2) Crozier adds, having a small surface in proportion to bulk as many Cacti.
Con'sortism (consors, sharing property), Reinke's term for Symbiosis.
con'stant (constans, steadfast), in the same condition, or always present.
constrict'ed (constrictus, compressed), drawn together, contracted.
Constric'tion (constrictio, binding together), the narrowest portion of Diatoms and Desmids seen from the side.
Construct'ive Metab'olism, = Assimilation.
consu'tus, (Lat., stitched together), when parts are united by a membrane of threads.
Contabesc'ence (contabesco, to waste away), the abortive condition of stamens and pollen.
conta'gious (contagio, touch), used of diseases when communicable by touch ; $c f .$, INFECTIOUS.
contemato'sus $\ddagger$ (deriv. ?) covered by an armature between bristly and aculeate (Lindley).
conter'minous (conterminus, neighbouring) of equal boundaries.
contex'tus (Lat., wrought together) $=$ Tissur.
contig'uous, contig'uus (Lat., adjoining), when neighbouring parts are in contact, as most cotyledons.
contin'gent (contingens, touching) Symbio'sis, see Symbiosis ; in Ger. Raumparasitismus.
contin'uous (continuus, running on), the reverse of interrupted; Continu'ity, uninterrupted connection.
contort'ed, contor'tus (Lat. ), twisted or bent; in aestivation the same as convolute; Contor'tion, a twisting; contortu'plicate,(plicatus, woven) (1) twisted and plaited or folded; (2) twisted back upon itself.
contra-, in Latin compounds = against.
contract'ed, contract'us (Lat.) narrowed or shortened ; spreading but slightly ; contract'ile, capable of actively shrinking in volume and expanding again, used of protoplasm; ~Vac'uoles, small cavities in protoplasm, which increase and decrease in size rhythmically; Contractil'ity, the capacity of altering spontaneously in volume.
con'trary, contra'rius (Lat.), in an opposite direction, as a silicle compressed contrary to the dissepiment.
Control', frequently used in the sense of the English word Check, as~ Experiments, to check the original observation.
Co'nus (Lat.) =Cone, Strobile.
converg'ent (con, with ; vergens, bending), applied to veins which run from the base to the apex of the leaf in a curved manner; converg'iner'vis, -vius, convergen'ti-nervo'sus (Lat.), simple veins diverging from the midrib and converging towards the margin.
con'vex, convex'us (Lat. arched), having a more or less rounded surface; convexiusc'ulus, somewhat convex.
con'volute, convolu'tus (Lat. rolled round), convolu'tive, convoluti'vus: (1) when one part is wholly rolled up in another, as the petals of the Wallflower ; (2) in a spathe when
the margins mutually envelope each other.
cop'pery, brownish red, with a metallic lustre; cupreous.
cop'picing, in forestry, cropping the plantation by cutting the underwood every few years.
Cop'rophyte (кóт $\boldsymbol{\rho}$ os, ordure ; фutòv, plant) $=$ Saprophyte.
Copula'tion (copulatio, coupling), used for Conjugation, the union of sexual cells.
Cop'ulae (pl. of copula, a thong or band), intermediate bands of cellwall in Diatoms, as in Terpsinoë, etc.; cop'ulative $\ddagger$, dissepiments not readily separating from the axis or walls of the pericarp.
Coque (Fr. shell), used by S. F. Gray for Coccus.
Cor se'minis $\ddagger$ (Lat. $)=$ Embryo.
corac'inus (Lat., raven-black), glossy black.
cor'acoid ( $\kappa 6 \rho a \xi$, a raven ; $\epsilon \delta \delta o s$, resemblance)" shaped like a crow's beak " (Crozier).
cor'alline, coralli'nus (Lat. coral red), resembling coral in appearance.
coralliform'is (corallum, coral, forma, shape), coral-like in form ; cor'al1oid, coralloi'des (elios, resemblance), coral-like, as the roots of Neottic Nidus-avis, Rich.
Cor'cle (Crozier) ; Cor'cule, Cor'culum (Lat. a little heart) $=(1)$ embryo; (2) plumule, or plumule and radicle.

Cord, umbili' cal = Funiculus.
cor'date, corda'tus (Lat.), heart-shaped, applied to leaves having the petiole at the broader and notched end; cor'diform, cordiform'is (Lat.), shaped like a heart.
cord'shape $=$ FUNILIFORM.
Core, the seeds and integuments of a pome, such as an apple; Grew spells it "Coar."
core'mial (ко́ $\rho \eta \mu$ a, a broom), like the genus Coremium, Link; core'mioid (eidos, resemblance), applied to a fasciated form as of Penicillium, etc.
Cor'eses (кópıs, a bug), "dark red, broad, discoid bodies, found beneath the epicarp of grapes" (Lindley).
coria'ceous, coria'ceus(corium,leather), leathery.
Cork, protective tissue replacing the epidermis in older superficial parts of plants ; the outer cells contain air, and are elastic and spongy in texture, but impervious to liquids ; $\sim$ Cambium = Phellogen ; ~ Cortex, the corky layers of the bark; ~ Mer'istem, = Phellogen ; Porecork, suberised portion of lenticels, with intercellular spaces between the cork-cells (Klebahn) ; cork'y, of the texture or quality of cork; ~ Env'elope, ~ Lay'or, the bast layer beneath the epidermis which gives rise to cork.
Corm, Corm'us(кор ós, $^{\text {a }}$ trunk), a bulblike fleshy stem or base of stem, a " solid " bulb ; Cormog'amae ( $\gamma$ d $\mu \mathrm{os}$, marriage), Ardissone's division for Characeae and Muscineae; cormog'enous ( $\gamma^{\prime} \nu \operatorname{los}$, offspring), having a stem or corm ; Corm'ophyte (фutò, plant), Endlicher's term for plants possessing axis and foliage, that is, Phanerogams and vascular Cryptogams.
cor'neous, cor'neus (Lat.), horny, with a horny texture.
Cor'net (cornu, a horn), a hollow horn-like growth; ~ shape, cuculliform, hooded ; cornic'ulate, cornicula'tus (Lat.), furnished with a little horn or horns; corniculif'erous, -rus (fero, I bear), bearing horns or protuberances ; cor'niform (forma, shape), shaped like a horn.
Cor'nine, a bitter principle in the bark of Cornus sanguinea, Linn.
Cor'nu (Lat. a horn), (1) a horn-like process; (2) occasionally used for Calcar or Spur ; cor'nute, cornu'tus, horned or spurred; ~ Leaves, a sudden projection of the midrib forming a spine-like outgrowth, often in a different plane; Cornu'tin, a poisonous body derived from ergot, the "spur" of rye and other grasses.
Corol (Crozier) $=$ Corolla .
Corol'la (Lat. a little crown) ; (1) the interior perianth, composed of
petals, free or united; (2) $\ddagger$ the annulus of Fungi; corolla'ceous ( + aceous) corolla-like, petaloid; cor'ollate, corolla'tus, corolla'ris, possessing a corolla; Cor'ollet, a floret of a Composite ; corollif'erous, -rus (fero, I bear), corolla-bearing; corolliflor'al (flos, floris, a flower), corolliflor'ous, -rus, having the calyx, petals and ovary inserted separately on the disk, the stamens on the corolla ; cor'olline, corolli'nus, (1) seated on a corolla, (2) corollalike, petaloid, (3) belonging to a corolla, Cor'ollule, Corollu'la; (1) a diminutive corolla; (2) floret of a head, as in Compositae.
Coro'na (Lat. a crown) ; (1) a coronet, any body which intervenes between the corolla and stamens; (2) $\ddagger$ the "eye" of apples or pears, the remains of the calyx limb; (3) $\ddagger$ the ray of the capitula in Compositae ; (4) a whorl of ligules or petals, united or free ; (5) a synonym of Cucullus; (6) used by Hill for the pericycle, or "circle of propagation" ; (7) the ring of primary wood in the medullary sheath ; $\sim$ Se'minis $=$ Pappus; $\sim$ stamin'ea,$=$ Orbiculus, a coronet formed from the transformation of stamens; cor'onal, appertaining to a corona, as ~Vessels, those of the corona; coro'nans (Lat.), crowning, seated on the apex ; cor'onate, corona'tus (Lat.), crowned, having a corona : coro'niform, coroniform'is (forma, shape), shaped like a crown or coronet ; Cor'onet =Corona; Coro'nule, Coron'ula; (1) a diminutive of corona, a floret ; (2) =Pappus ; (3) the small calyxlike body which crowns the nucule of Chara ; (4) in Diatoms, a set of spines which terminate the frustules.
Cor'pora (pl. of corpus, a body) carno'sa (Lat. fleshy), the sporangia of certain Fungi ; Cor'pus, the mass or substance of anything; $\sim$ lig'neum, $^{\prime}$ $\sim$ ligno'sum, the mass of the woody tissue of a plant; ~ medulla're, the mass of the cellular tissue in the pith.

Corpus'cle (corpusculum, a small body), a small mass or body ; Corpusc'ula (sing. Corpusculum) ; (1) sporangia of some Fungi ; (2) archegonium, or the central cell of the same in Coniferae ; (3) the connections between the arms of the pollen-masses in Asclepiads; ~ vermiform'ia, spiral vessels in a contracted, strangled condition.
cor'rugate, corruga'tus; corrugati'vus (Lat.), wrinkled.
Cor'sican Moss, dried Algae.
Cor'tex (Lat.), (1) the bark or rind; the ground tissue between the stele and epidermis ; (2) the peridium of Fungi ; cor'tical, cortuca'lis, relating to the cortex ; ~Lay'er; ~ Integ'ument, the investing layers of the bast system ; $\sim$ Rays, = medullary rays in the phloëm ; ~Sheath, Naegeli's term for the whole of the primary bast bundles; $\sim$ Stra'tum, the superficial layer of the Lichenthallus; cor'ticate, cortica'tus (Lat.), covered with bark, or with an accessory bark-like covering; corticif"erous (fero, I bear), producing bark; cortic'iform (forma, shape), like bark ; cortic'olous (colo, I inhabit), living on bark, as some Lichens and Fungi ; cor'ticose, cor'ticous, barky, full of bark.
Corti'na (Late Lat. a curtain), the filamentous annuli of some Agarics; cor'tinate, cortina'rius (Lat.), having a web-like texture.
corvi'nus (Late Lat. pertaining to the raven), raven-black.
Coryd'alin, an alkaloid present in the root of Corydalis tuberosa, DC.; coryd'aline, corydalin'eus, resembling the genus Corydalis.
Cor'ymb, Corymb'us (Lat. a cluster of flowers), a flat-topped or merely convex and open flower-cluster of the indeterminate or centripetal order; the term, as now understood, formerly included most cymes; cor'ymbate, corymb'iated, having corymbs or growing in corymbs; corymbif'erous, -rus (fero, I bear), bearing corymbs; cor'ymbose,
corymbo'sus ; corym'bous, arranged in corymbs ; corymb'ulose, -lous, in small corymbs.
Corynid'ia (kopúv $\eta$, a club), "Processes sunk into the margin of the germinating leaf of Ferns, and containing spiral threads" (Lindley) [ = Antheridia ?].
Coryphyli'y (корифض, the crown of the head ; ф́́ $\lambda \lambda o \nu$, a leaf), a monstrosity in which the axis ends in a leaf, sometimes coloured.
Cosmop'olite ( $\kappa \delta \sigma \mu \circ s$, the world; $\pi \delta \lambda c s$, a city), a plant of wellnigh universal distribution; cosmopol'itan, distributed throughout the world.
Cos'ta (Lat.), a rib, when single, a midrib or middle-nerve ; cos'talnerved, nerves springing from the midrib ; cos'tate, costa'tus (Lat.), ribbed, having one or more primary longitudinal veins ; costa'to-veno'sus, when the parallel side veins of a feather-veined leaf are much stouter than those which intervene ; $\cos ^{\prime}$ taeform (forma, shape), applied by J. Smith for primary veins in ferns when parallel to each other and very evident; Cost'ulae, used by the same author for the primary veins of Fern-segments; costel'late, having small ribs.
Cot'ton, the hairs of the Cotton-pod; cot'tony, pubescence of long soft hair.
Cotyle'don (когv $\eta \delta \bar{\omega} \nu$, a hollow), applied first by Linnaeus to the seedlobes, the first leaves of the embryo, one in monocotyledons, two or more indicotyledons, rarely a whorl borne by the radicle or caudicle; cotyledona'ris, union or close approximation of the seed-lobes; Cotyle'donoid ( $\epsilon l \delta o s$, resemblance), a germinating thread of a Moss, a protonema; cotyle'donous, cotyledo'neus, possessing seed-lobes.
cotyl'iform, cotyliform'is (ко́тv $\eta$, a hollow, forma, shape), dish-shaped or wheel-shaped, with an erect or ascending border ; Cot'yloid Cell, a cell of doubtful function, pos-
sibly a sister-cell of the embryo sac.
Coum'arin, the fragrant principle of the Tonquin bean, Dipteryx odorata, Sw.
Cou'ple-cell, Hartog's term for Zygote.
Cour'baril, a resin from Hymenaea Courbaril, Linn.
Cov'er = Operculum.
Cov'er-cell, of Hepaticae, the apical cells of the neck of a young archegonium (Campbell) ; cover-like $=$ OPERCULARIS ; cov'ering $=$ vexillaris ~ -Plate, in Ferns, see Stegmata of Mettenius.
cowled = CUCULLATE (Crozier).
cra'dling = INVOLVENTIA (folia).
Cram'pon (Fr.), hooks or adventitious roots, which act as supports, as in ivy.
craspedod'romous, -mus ( $\kappa \rho \alpha \sigma \pi \epsilon \delta o \nu$, a border ; $\delta \rho o ́ \mu o s$, a course), when the lateral veins of a leaf run from midrib to margin without dividing. crass'us (Lat.), thick.
Crate'ra ( $\kappa \rho a \tau \eta \rho$, a cup), a cup-shaped receptacle; crate'riform, crateriform'is (forma, shape), goblet or cup-shaped, hemispheric or shallow in contour.
Crab, a disease of the larch, due to the mycelium of Peziza Willkommii, Hartig.
cratic'ular (craticula, a small gridiron), a resting condition of Diatomaceae, in which a pair of new valves are formed within the original valves.
cream-colour, white with a slight inclination to yellow.
creep'ing, running along or under the ground and rooting at intervals; restricted by Syme to those cases where there is only one, or rarely two, flowering stems from each branch of the rhizome; $\sim$ Stem, often means Rhizome.
cre'meus (Mod. Lat., oreamy) = CREAM-COLOUR.
Crem'ocarp, Cremocarp'ium ( $\kappa \rho \epsilon \mu \dot{\alpha} \omega$, I hang; кap $\pi \dot{s} s$, fruit), a dry and seed-like fruit, composed of two one-seeded carpels invested. by
an epigynous calyx, separating when ripe into mericarps.
cremoric'olor (cremeus, color, colour) $=$ CREAM-COLOUR.
Ore'na (Mod. Lat., a notch), a rounded tooth or notch; Cre'nature Crenatu'ra, a rounded notch on the margin of a leaf ; cre'nate, crena'tus, scalloped, toothed with crenatures; Cren'el $=$ Crena; Cren'elling $=$ Crena ; cren'elled, crenula'ris, margined with crenatures ; cren'ellate, crenella'tus, cren'ulate, crenula'tus, crenate, but the toothings themselves small; Cren'ule, a diminutive Crena.
cres'cent-shaped, approaching the figure of a crescent, as the leaves of certain species of Passiflora.
Crest, (1) an elevation or ridge upon the summit of an organ; (2) an outgrowth of the funiculus in seeds, a sort of axil ; crest'ed, possessing any elevated line or ridge on the surface such as may be compared with the crest of a helmet
creta'ceous, -ceus (creta, chalk), (1) chalky, as the chalk-glands found in Saxifrages; (2) chalk-white, dead-white.
crev'iced = Rimose.
cri'brate (cribrum, a sieve), usually written CRIBROSE ; cri'briform, cribriform' is (forma, shape), sieve-like, pierced with many holes; $\sim$ Cells $=$ SIEve-celis ; ~Tis'sue, containing sieve-cells and tubes; cri'brose, cribro'sus, pierced like a sieve; $\sim$ Cells = Sieve-tubes.
crinif'erous (crinis, hair ; fero, I bear), used by J. Smith for hirsute; cri'nite, crini'tus, bearded with long and weak hairs.
crin'oid (kpivov, a lily; $\epsilon t \delta o s$, resemblance) lily-like (Crozier).
Crin'ula (crinis, hair) = Elater; Cri'nus, a stiff hair on any part.
crisp, crisp'us (Lat.), curled ; crispa'bilis, capable of curling up; crisp'. ate, crisped, crispa'tus, crispati'vus, ourled; crispes'cens, able to curl up; Crisp'ature, Crispatu'ra, (1) when the edge is excessively and
irregularly divided and twisted; (2) or the leaf much puckered and crumpled, but not so much as bullate ; crispifior'al (flos, floris, a flower), having curled flowers; crispifo'lious (folium, a leaf), with curled leaves.
Cris'ta (Lat.), a crest or terminal tuft; crist'aeform (forma, shape), used by J. Smith for crested appendices in Ferns ; as in Actinostachys, Wall.; cris'tate, crista'tus, crested.
Critench'yma (крıгòs, chosen; é $\gamma \chi \nu \mu a$, an infusion), the tissue of bundlesheaths, open or closed envelopes which accompany fibro-vascular bundles; crit'ical, used of plants which need great discrimination in classifying.
croca'tus, cro'ceous, croc'eus (Lat.), saffron-yellow; a deep yellow tint from the stigmas of Crocus sativus, Linn. ; Cro'cin, the colouring matter of the foregoing.
crook'ed, curved.
Cross, term implying a hybrid of any description; $\sim$ armed, brachiate (Crozier) ; ~ Breeds, the progeny of interbred varieties ; ~ Fertiliza'tion, fecundation by pollen from another flower of another individual ; ~ Pollina'tion, dusting the stigma of one flower with pollen from another ; ~ Septa'tion, division by transverse septa; ~Type, in nuclear division, the formation of tetrads.
Crossed-pits, cells in sclerenchyma, with the slits on opposite walls at right angles to each other.
crowd'ed, closely pressed together or thickly set.
Crown, see Corona ; also (1) in Characeae, the apex of the nucule ; (2) in Diatomaceae, a series of teeth connecting the frustules into filaments, as in Stephanopyxis; $\sim$ of the Root, the point where root and stem meet; crowned, corona'tus, furnished with a coronet ; crown'ing, coro'nans, borne on the summit of an organ.
Cro'zier, "anything with a coiled
end, as the young leaves of most Ferns" (Crozier).
cru'ciate, crucia'tus (Lat.), crossshaped, used especially of the flowers of Cruciferae; ~ Tetragonid'ia, those gonidia formed by two divisions at right angles to each other; Cru'cifer (Lat., cross-bearing), a plant with four petals and tetradynamous stamens; crucife'rous, cross bearing, used of the corolla of Crucifers, which have four petals; cru'ciform, cruciform'is(Lat.), crossshaped.
cruenta'tus (Lat., stained with blood), dyed or blotched with red.
cruent'us (Lat., gory), dark purplish red, the colour of gore.
crum'pled $=$ corrdgate; $\sim$ Aestiva'tion, when folded in bud irregularly, as in the poppy.
Cru'ra (pl. of crus, a leg) divisions of the teeth of the peristome in Mosses.
cru'ral (crura'lis, pertaining to the legs), "somewhat leg-shaped ; used mainly in composition" (Crozier).
Crust, Crust'a (Lat., rind or shell), the hard and brittle part of certain Lichens ; crusta'ceous, -eus, of brittle texture, some Lichens are thus termed ; crustuli'nus, toast-colour, darker and warmer in tint than a cracknel biscuit.
Cryp'ta (Lat., a vault), sunken glandś, receptacles for secretions of plants in dotted leaves.
Cryptogam'ía (крилтòs, hidden ; $\gamma$ á $\mu o s$, marriage), plants destitute of stamens, pistils, and true seeds, but often reproduced as the result of a sexual act; cryptogam'ian, cryptogam'ic, cryptogam'icus, cryptog'amous, belong to the sub-kingdom just defined; Cryptog'amist, a botanist devoted to the study of flowerless plants; Cryptog'amy, the state of concealed fruetification; Cryptone'mata ( $\nu \hat{\eta} \mu a$, a thread), small cellular threads produced in Cryptostomata ; Cryp'tophyte (фutòv, a plant), Cryptophy'tum, a cryptogamous plant; Cryptostom'ate
( $\sigma$ тópa, a mouth), barren conceptacles in some Algae, containing hairs, or paraphyses.
Cryst'al (кри́бтa入入os, ice), a mineral solid, usually of regular faces or angles, found in the tissues of plants, of very various composition ; Cryst'alloid ( $\epsilon i \delta o s$, resemblance), term applied to protein crystals as being less truly angular than normal crystals, as well as swelling in water; also in contradistinction to colloid.
Ctein'ophytes ( $\kappa \tau \epsilon \in \nu \omega$, I kill ; фutòv, a plant), Fungi whose influence on their hosts is chemical only (Wakker).
Cu'bebine, the active principle of Piper Cubeba, Linn.
cu'biform (cubus, a die; forma, shape), dice-shaped, cubic ; Cu'bus (Lat.), a solid figure of six square sides; cu'bic, cu'bicus, cu'bical, of a cubic form.
Cu'bit (cubitum, the elbow), a measure, from the elbow to the finger-tips, usually reckoned as equivalent to 18 inches, 60 cm. ; cubita'lis (Lat.), about half-a-yard in length.
cuculla'ris, cu'cullate, cuculla'tus (cucullus, a hood), hooded, or hoodshaped; cucull'iform (forma, shape), hood-like in shape; Cucull'us, a hood.
cu'cumiform (cucumis, a cucumber), shaped like a cucumber (Crozier).
cucurbita'ceous (cucurbita, a gourd, +
aceous), like a gourd ; of gourd-like growth; cucurbiti'nus, has the same meaning.
Cud'bear, the Scotch name for Orchil. Cul-de-sac (Fr.), "a tubular or bagshaped cavity, closed at one end" (Crozier).
Culm, Culm'us (a stalk, especially of grain), the peculiar hollow stem or "straw" of grasses; cuim'eus (Lat.), straw-like; culmic'olous (colo, I inhabit), growing on the stalk of grasses ; culm'ifer, culmif'erous (fero, I bear), producing culms.
cult'rate, cultra'tus (Lat., knife-like),
the shape of a knife-blade ; cult'riform, cultriform'is (culter, a knife; forma, shape), in shape like a knife, or coulter.
Cult'ures, in botany, applied to experimental growth conducted in the laboratory.
cu'neal (Crozier), cunea'rius $\ddagger$ (Lindley), cu'neate, cunea'tus, cu'neiform, cuneiform'is (cuneus, a wedge), wedge-shaped, triangular.
cunic'ulate, cunicula'tus (cuniculus, a rabbit), pierced with a long deep passage open at one end, as the peduncle of Tropaeolum.
Cunix $\ddagger$ (deriv.?) "The separable place which intervenes between the wood and bark of exogens" (Lindley); $c f$. Supplement.
Cup, (1) an involucre, as of the acorn; (2) the receptacle, or "shield" in some Lichens; (3) used for DiscoCARP; ~ shaped,formed like a goblet, see CRATERIFORM.
cu'pola-shaped, nearly hemispherical, like an acorn-cup.
cu'preus (cuprum, copper), coppercoloured, with its metallic lustre.
Cu'pule, Cu'pula (Lat., a little cup), the cup of such fruits as the acorn, an involucre composed of bracts adherent by their base, and free or not, upwards; cu'pula - shaped (Lindley) see cUPOLA - SHAPED ; cupula'ris, cu'pulate, cupula'tus, furnished with, or subtended by a cupule; Cupu'lifer (Lat.), cupulif'erous (fero, I bear), producing cupules; cu'puliform, cupuliform' is (forma, shape), cupola-shaped.
Cu'rarine, an alkaloid from "Curare," obtained from several species of Strychnos.
Cur'cumine, the colouring matter of the roots of Turmeric, Curcuma longa, Linn.
Curl, a disease, shown by deformed and curled leaves, ascribed in some cases to Exoascus deformans, Fuckel ; curled, when a leafy organ is folded or crumpled, as Endive.
Cur'tain = Cortina.
Curv'ature, continued flexure or bend-
ing from a right line; $\sim$ of Concuss'ion, that produced as the result of a sudden blow; Darwin'ian ~, effects produced on growing organs, as root-tips in consequence of irritation: Sachs's $\sim$, the difference in growth of the two sides of the root (Wettstein) ; curva'tus (Lat.), bent as a bow, or arc of a circle ; Curve, the same as curvature ; ribbed, ~ veined = CURVINERVED; curved, bent, not rectilinear; curvicau'date (cauda, a tail), having a curved tail ; curvicost'ate (costa, a rib), with curved ribs or veins ; curviden'tate (dens, a tooth), with curved teeth, cur'viform, (forma, shape) $=$ CURVED ; cur'vinerved, curviner'vius, curvive'nius (Lat.), having curved nerves, especially applied to monocotyledons ; curvip'etal (peto, I seek), Vöchting's term for the causes which tend to curve an organ, curvise'rial (series, a row), in curved or oblique ranks.
Cush'ion, (1) the enlargement at or beneath the insertion of many leaves, the pulvinus ; (2) portion of a Fern-prothallus on which archegonia are borne, often perceptibly thicker than the margins ; cushion'ed, tufted, as in some Mosses ; ~Fun'gi, Fungi growing in tufts.
Cusp, Cusp' is (Lat. a point), a sharp, rigid point ; cusp'idate, cuspida'tus, tipped with a cusp.
cut, the same as incised, or in a general way as cleft.
Cu'ticle, Cuti'cula(Lat. the outer skin), the outermost skin or pellicle, containing the epidermis; Cuti'cula den'sa, ~hymeniform'is, ~primordi$\alpha^{\prime} l i s, \quad \sim p r o{ }^{\prime}$ pria, $\sim$ regula'ris, $\sim$ subnul'la, modifications proposed by Fayod, in Ann. Sc. Nat., Sér. VII. ix. (1889) 243-244; Cutocell'uloses ( + Cellulose) modified cellulose, the cuticularized layers of cellwall, impregnated with cutin ; Cuticulariza'tion $=$ Cutinization. Cu'tin (cutis, the skin), the substance,
allied to Suberine, which repels liquids from passing the cell-wall ; Cutiniza'tion, the modification of the cell-wall so as to become impervious to liquids; Cu'tis: (1) the skin or epidermis; (2) the peridium of some Fungi ; Cu'tose, the transparent film covering the aërial organs of plants.
cut-toothed, "deeply and sharply toothed " (Crozier).
Cut'tage, multiplication by cuttings (L. H. Bailey).

Cut'ting, (1) the severed portion of a plant, used for propagation ; (2) the outline of a leaf or frond when incised.
cyali'nus $\ddagger$ (Mod. Lat.) = cYanous.
Cyam'ium $\ddagger$ (кv́auos, a bean), " a kind of follicle resembling a legume" (Lindley).
cyanae'us, $\ddagger$, cyaneus (кvávos, cornflower), a clear full blue, corn-flower-coloured ; cyanell'us, almost a skyblue ; cyan'ic, blue ; ~Flow'ers, those whose colouring tends towards blue, in contrast to Xanthic Flowers; cyanoch'rous ( $\chi \rho \omega \dot{s}, \chi \rho o \delta s$, the skin), having a blue skin; cyanoph'ilous ( $\phi \iota \lambda \epsilon \in \omega$, I love), applied to nuclei which readily take a deep blue stain; Cyanophy'cin ( $\phi$ и́коs, sea-weed), the blue colouring matter of Algae ; Cy'anophyll ( $\phi \dot{\cup} \lambda \lambda o \nu$, a leaf ) = KYANOPHYLL.
cyath'iform, cyathiform'is (кv́aOos, a wine-cup; forma, shape), shaped like a drinking-cup ; Cyath'ium, the inflorescence of Euphorbium, consisting of involucral bracts, with glands between single stamens each equivalent to a male flower, and a trilocular ovary ; cy'athoid ( $\epsilon$ iठos, resemblance), cup-like ; Cyath'olite ( $\lambda(\theta$ os, stone) $=$ Coccolith ; Cy'athus, the cup-like body which contains propagula in Marchantia, etc.
Cyb'ele (pr., Sib'-e-le), H. C. Watson's name for an estimation of the distribution of plants in a given area, an analogue to Flora; the name is mythological.
Cy'clamine, a principle found in the

## root of Cyclamen europaeum,

 Linn.Cy'cle (кv́клоs, a circle) ; (1) used for one turn of a helix or spire, in leaf arrangement; (2) for a whorl in floral envelopes; $\mathrm{cy}^{\prime} \mathrm{clic}, \mathrm{cy}^{\prime}$ clicus, applied to foliar structures arranged in whorls, coiled into a cycle or relating to a cycle; cy'clical, rolled up circularly, as many embryos; Cy'clogens ( $\gamma \in \nu \nu a ́ \omega$, to bring forth), exogenous plants, from their exhibiting concentric circles in the section of their stems; cyclog'enous, having concentric circles in the stem, exogenous; Cy'clome, a ringshaped cushion of anthers ( $\mathrm{M}^{`} \mathrm{Nab}$ ); Cyclo'sis, the rotation of protoplasm within the cell, in one or more currents ; cyclosperm'ous ( $\sigma \pi \epsilon \rho \mu a$, a seed), with the embryo coiled round the central albumen.
cyg'neous, cyg'neus (Lat., pertaining to a swan), the seta of Mosses when curved so as to suggest a swan's neck.
cylindra'ceous, -eus ( $\kappa u ́ \lambda \iota \nu \delta \rho o s, ~ a ~$ cylinder, + aceous), somewhat cylindric ; Cylindranth'erae ( $\alpha \nu \theta o s$, a flower) syngenesious, from the stamens forming a tube; Cylindrench'yma ( ${ }^{\prime} \gamma \chi \cup \mu a$, an infusion), tissue made up of cylindric cells; cylind'ric, cylind'rical, elongated, with a circular cross - section; Cylindrobasioste'mon ( $\beta$ á $\sigma \iota s$, a pedestal; $\sigma \tau \eta \dot{\eta} \mu \nu$, a stamen) monadelphous.
Cyma'tium (кv ${ }^{\prime}$ ácıov, a little wave) $=$ Apothecium.
cymb'aeform, more correctly cymb'iform, cymbiform'is (cymba, a boat; forma, shape), boat-shaped, used for Diatoms, or the keel of Leguminosae.
Cymbell'ae (cymbula, a little boat), reproductive locomotive bodies of an elliptic form, found in some Algae.
Cyme, $C y^{\prime} m a$ ( $\kappa \hat{v} \mu a$, a wave, Lat., the sprout of a cabbage), a flowercluster of determinate or centrifugal type, especially a broad and
flattened one；hel＇icoid～$(a)$ a Bostryx，and（b）a Drepanium，the lateral branches of the successive ramifications always occurring on the same side ；scorp＇ioid $\sim(a)$ Cincinnus，and（b）Rhipidium，the lateral branches always occurring alternately on opposite sides ；Cy－ melet，pr．sīm－let，a little cyme； cymif＇erous（fero，I bear），produc－ ing cymes ；cy＇mo－bot＇ryose［or bot＇－ ryoid］，when cymes are arranged in a botryoid manner；cy＇moid（ $\epsilon t \delta o s$ ， resemblance），having the form of a cyme ；cy＇mose，cymo＇sus，cy＇mous， bearing cymes or relating to cymes ； $\sim$ Umb＇el，one with centrifugal in－ florescence；Cy＇mule，a diminutive cyme or portion of one．
Cyn＇apine，an alkaloid occurring in Aethusa Cynapium，Linn．
Cynarrhod＇ion，－dium（кú $\omega v$, a dog； $\dot{\rho} \delta \delta_{0}$ ，a rose），a fruit like that of the dog－rose，fleshy，hollow，and enclosing achenes．
Cy＇on，Grew＇s spelling of Cion＝Scion．
cypera＇ceous（Cyperus，＋aceous），re－ lating to sedges，from the typical genus Cyperus．
Cyphel＇la（кuфds，bent），＂collections of gonidia in the form of cups＂ （Lindley）；Cyphel＇lae，orbicular fringed spots like dimples，under the thallus of Lichens ；cyphel＇late， marked with Cyphellae．
Cyp＇sela（ $\kappa \cup \psi \epsilon ' \lambda \eta$ ，a box），an achene invested by an adnate calyx，as the fruit of Compositae．
Cyr＇rhus＝Cirrius，a tendril．
Cyst，Cyst＇is（кv́⿱宀八九s，a cavity），（1）a sac or cavity，usually applied to a structure whose nature is doubtful； （2）all cells of non－sexual origin in green Algae which reproduce the plant by germination after a rest－ ing period as resting spores，hyp－ nospores，chronospores，aplano－ spores，akinetes（F．Gay）；Cyst＇a $\ddagger$ Necker＇s term for a berry with dry， membranous envelope，as in Passi－ flora；Cyst＇id，a proposed emenda－ tion for Cystid＇ium ；（1）large，one－ celled，sometimes inflated bodies，
projecting beyond the basidia and paraphyses of the hymenium of Agarics，of unknown function；（2） $=$ Utricle ；Cyst＇oblast（ $\beta \lambda \alpha \sigma \tau \delta s$, a shoot），cited by Crozier for Cyro－ blast ；Oyst＇ocarp Cystocarp＇ium （ $\kappa \alpha \rho \pi \delta s$ ，fruit），a sporophore in Algae，especially Florideae，a cyst containing sexually produced spores ；Cyst＇olith（ $\lambda(\theta o s$, stone）， mineral concretions，usually of calcium carbonate on a cellulose stalk，occurring chiefly in special cells of the Urticaceae，as in Ficus elastica，Roxb．；Cyst＇ophore（ $\phi o \rho \in \omega$ ； I carry），the same as Ascophore ； Cyst＇osore Cystoso＇rus（ $\sigma$ wpos，a heap），a group of resting－spores within a cell as in Woronina； Cyst＇ospore（ $\sigma \pi$ opd，a seed）$=$ Carpospore（Strasburger）；Cyat＇－ ula＝Cistula，Cistella．
Cy＇tase（кv́тos，a hollow vessel），an enzyme found in germinating seeds which hydrolyses cellulose ；Cytas＇－ ter（ $\alpha \sigma \tau \eta \rho$ ，a star），a series of achromatic rays from each pole of the nucleus into the cytoplasm in karyokinesis（Crozier）；Cyten－ ch＇yma（ ${ }^{\text {ch }} \gamma \chi v \mu a$ ，an infusion）， vacuolar structure in cells，fluid which separates from protoplasm as vacuoles（Crozier）；Cy＇tioderm （ $\delta \epsilon \rho \mu a$ ，skin），the cell－wall in Diato－ maceae（Crozier）．
Cyt＇isine，an alkaloid occurring in the genus Cytisus．
Cy＇toblast（кútos，a hollow vessel ； $\beta \lambda a \sigma \tau o ̀ s$ ，a shoot），（1）Schleiden＇s name for the cell－nucleus ；（2）a colony of bioblasts which have lost their independent existence；cf． Bioblast ；Cytoblaste＇ma；the formative material in which cells are produced，and by which they are held in union ；protoplasm； Cy＇todes，（1）cells；（2）nuclear elements in which the caryosomes are not grouped into nuclei（Vuil－ lemin）；Cytodier＇esis（ $\delta$ cal $\rho \in \sigma \iota \varsigma$ ， division），cell－division with nuclear division，and formation of a nuc－ lear－spindle and asters（Crozier）；

Cytog'amy ( $\gamma^{\prime} \mu$ os, marriage), the union of cells ; Cytogen'esis ( $\gamma^{\epsilon} \nu \in \sigma$ 部, beginning), origin and development of cells ; sometimes written Cytiogenesis; cytogenet'ic, pertaining to cell-formation; cytog'enous, having connective tissue; Cyto'geny = Cxtogenesis ; Cytohy'drolist (v̌סop, water; $\lambda \tilde{\sigma} \sigma \iota s, a$ loosing), an enzyme which attacks and breaks up the cell-wall by hydrolysis ; Cytohy'aloplasm ( + Hyaloplasm), the protoplasm of the cell, apart from any granules or foreign matter ; Cy'tolist ( $\lambda \hat{\prime} \sigma \iota \varsigma$, a loosing), an enzyme which dissolves the cell-wall; cytolyt'ic, of a ferment so acting; Cytol'ogy ( ${ }^{\prime}$ óros, discourse), the science of the cell, its life history, nuclear divisions and development; adj. cytolog'ic, cytolog'ical ; Cytomi'. crosomes ( $\mu \kappa \kappa \delta \delta$, small ; $\sigma \hat{\omega} \mu a$, a body), the granules or microsomes imbedded in the cell-protoplasm; Cy'toplasm ( $\pi \lambda d^{i} \sigma \mu a$, moulded), the general protoplasm of the cell (Strasburger); Cy'toplast, the cytoplasm as a unit, in contrast to the nucleus; Cytoplast'in', a proteid which apparently forms the bulk of the Cytoplasm; Cy'tosomes ( $\sigma \hat{\omega} \mu a$, a body), Vuillemin's name for the granules of cell-protoplasm ; cytomicrosomes.
dacryoi'deus ( $\delta \alpha \kappa \rho v, ~ a ~ t e a r ; ~ \epsilon i \delta o s, ~$ resemblance), used for pear-shaped fruit, oblong and rounded at one end, pointed at the other.
dactyli'nus ( $\delta \dot{\alpha} \kappa \tau \cup \lambda$ дos, a finger), divided like fingers; Dactylorhi'za ( $\dot{\rho} \zeta \zeta a$, root), the forking of roots ; dac'tylose, dactylo'sus, fingered, or finger-shaped.
daed'aleous, daed'aleus (Lat. = skilful craft), (1) the apex of a leaf irregularly jagged, though not arcuate ; (2) wavy and irregularly plaited as the hymenium of some Agarics; Daedalench'yma (érxvua, an infusion), tissue made up of entangled cells, as in some Fungi.

Dah'line, a substance resembling starch from the tubers of the genus Dahlia.
Dam'mar, a transparent resin from Agathis loranthifolia Salisb., formerly named Dammara orientalis, Lamb.
Damp'ing, a cultivator's term for premature decay in plants, especially young seedlings, attributed to excess of moisture.
Daph'nin, the bitter principle of Daphne Mezereum, Linn.
Darwin, see Knight-Darwin Law.
Darwin'ian Curv'ature, the bending induced by the irritation of any foreign substance close to the apex of the root.
date-shaped, resembling a date in form.
dasyphyll'ous, -lus ( $\delta a \sigma \dot{\prime}$, thick ; фú $\lambda \lambda o v$, a leaf), (1) thick-leaved; (2) leaves thickly set ; (3) with woolly leaves.
Datis'cin, a substance having the appearance of grape-sugar, first obtained from Datisca cannabina, Linn.; it has been used as a yellow dye.
Datu'rine, an alkaloid of Datura Stramonium, Linn.
Daugh'ter-cells, young cells derived from the division of an older one, the mother-cell ; ~ Chro'mosome, a secondary chromosome, derived from division of the original; ~ skein, stages in nuclear division when the chromatin is more or less in a reticulate condition; further distinguished by some observers into "loose" or " close"; $\sim$ Spore, a spore produced immediately from another or upon a promycelium ; ~ Star, one of the groups of chromatic filaments at the poles of a dividing nucleus; the two together with the connecting spindle constitute the "Dyaster" stage.
Day-position, the pose assumed by leaves during the day, in contradistinction to that taken for the night.
deal'bate, dealba'tus (Lat., white-
washed), whitened ; covered with an opaque white powder.
Decagyn'ia ( (ঠ́є́ка, ten; $\gamma v \nu \grave{\eta}$, woman), a Linnean artificial order of plants with ten pistils; decagyn'ian, decag'ynous, having ten styles or carpels ; decam'өrous, decam'erus ( $\mu$ épos, a share), in tens ; Decan'dria ( $\alpha \nu \eta \rho, ~ a \nu \delta \rho \delta s$, a man), a Linnean artificial class, of plants with ten stamens; decan'drian, decan'drous, $-r u s$, having ten stamens ; decapet'alous, -lus ( $\pi \epsilon \tau a \lambda o v$, a flower-leaf), with ten petals; decaphyll'ous, ( $\phi u \lambda_{\lambda} \lambda \frac{1}{}$, a leaf), with ten leaves or segments; decari'nus (ă $\rho \rho \eta \nu$, male), Necker's term for ten stamens and one pistil; decasep'alous -lus (+ Sepalum) with ten sepals; decasperm'al ( $\sigma \pi \epsilon^{\prime} \rho \mu a$, a seed), having ten seeds.
decemdent'ate (decem, ten; dens, dentis, a tooth), having ten teeth, as the capsule of Cerastium; decem'fid (Crozier), decem'fidus ( $f d$, the root of $f i d o, \mathrm{I}$ split), ten cleft; decemlocula'ris (loculus, a compartment), with ten cells, as an ovary.
decid'uous, -uus (decido, I fall down), falling in season, as petals fall after flowering, or leaves in autumn, evergreens excepted; Decid'uousness, the quality of falling once a year.
dec'linate, declina'tus (Lat. turned aside), bent or curved downward or forward; decli'ned, directed obliquely.
Decoloura'tion, Decolora'tio (Lat.), absence of colour; decolora'tus (Lat.), discoloured, discharged of colour, colourless.
decom'pound, decompos'itus (Lat.), several times divided or compounded.
decorti'cated (decorticatio, barking), deprived of bark; Decortica'tion, stripping off bark.
decre'asingly pinn'ate, where leaflets diminish in size from the base upwards.
decum'bent, eens (Lat. reclining), re-
clining, but with the summit ascending.
decur'rent, decur'rens (Lat.), running down, as when leaves are prolonged beyond their insertion, and thus run down the stem; decur'sive, decursi'vus (decursus, a descent)= decorrent ; decur'sively pin'nate, the leaf seemingly pinnate, but the leaflets decurrent along the petiole.
decus'sate, decussa'tus (Lat. divided crosswise), in pairs alternately at right angles; Decussa'tion, crossing by pairs of leaves.
Dédoublement (Fr.), doubling, = Chorisis.
Deduplica'tion ( Fr . déduplication), a synonym of the last.
def' erent (defero, I bring down), conveying anything downward.
deferred' shoots, those produced by buds which have remained long dormant.
def'inite, definitus (definite, precisely), (1) precise ; (2) of a certain number, as of stamens not exceeding twenty; (3) applied to inflorescence it means cymose ; $\sim$ Inflores'cence, where the axis ends in a flower ; defin'itive Nu'cleus, a result of the fusion of one nucleus each from the micropylar and chalazal ends of the embryo sac.
defix'ed, defix'us (Lat. fastened) $=$ immersed.
deflect'ed, deflex'us (Lat. bent aside), bent or turned abruptly downwards; deflexed', bent outwards, the opposite of inflexed ; Deflex'ion, turned downwards.
deflo'rate, deflora'tus (Lat.), past the flowering state.
deflow'er, to deprive of flowers.
defi'uent (Lat. defluens), flowing down.
defo'liate, defolia'tus (Mid. Lat.), having cast its leaves ; Defolia'tion, the act of shedding leaves.
Deforma'tion (deformis, misshapen), a malformation or alteration from the normal sense; deformed', disfigured, distorted; Deform'ity, Deformitas (Lat.), an unshapely organism.

Degenera'tion (degenero, to become unlike the race), an alteration for the worse, or less highly developed, as when scales appear instead of leaves.
Degrada'tion (degredior, I descend), less highly differentiated, simpler structures taking the place of more elaborate ;-lower in function, retrograde metamorphosis, or a katabolic change, complex substances resolving into simpler; ~ Product, the result of katabolism, as mucilage.
dehisce' (dehisco, I yawn), to open spontaneously when ripe, as seed capsules, etc. ; Dehis'cence, Dehiscent'ia, the mode of opening of a fruit capsule or anther by valves, slits or pores ; dehis'cent, dehis'cens, dehis'cing, splitting into definite parts.
Dehydra'tion (de, privative; $v \delta \omega \rho$, water), depriving of water as a component, as by the use of alcohol, or calcic chloride.
Delimita'tion (Late Lat. delimitare), used for Abjunction ; cutting off by a precise limit.
deliques'cent, ens (Lat. melting away), dissolving or melting away, as (1) when the stem loses itself by repeated branching; or (2) when certain Agarics become fluid at maturity.
Deliq'uium $\ddagger$ (deliquus, wanting) = emarginate (Lindley).
Del'phine, an alkaloid present in Delphinium Staphisagria, Linn.
delta-leaved ( $\delta \epsilon \in \lambda \tau a$, the Greek letter $\Delta)$, having triangular leaves. del'toid, deltoi'des, -deus ( $\epsilon$ tios, resemblance), shaped like the Greek $\Delta$; an equilateral triangle.
demersed', demer'sus (Lat. plunged under), under water, especially of a part constantly submersed.
demis'sus (Lat.), hanging down, lowered.
Dena'riif (Lat.) = ten together (Lindley).
den'driform ( $\delta \epsilon^{\prime} \nu \delta \rho o \nu$, a tree; forma, shape) $=$ DENDROID; dendrit'ic
-icus, -ical, having a branched appearance, as the lirellae of Lichens, etc. ; Dendri'tes, cellulose in crystals; Dendrio-thamno'des, with thallus branched as a bush, as the Reindeer Lichen, Cladonia rangiferina, Hoffm. ; den'droid, dendroi'des, dendroi'deus ( $\epsilon \delta \delta o s$, resemblance), treelike, in form, or branching; Den'drolite ( $\lambda$ l $\theta o s$, stone), a fossil tree; Dendrol'ogist ( $\lambda$ óros, discourse), one skilled in the knowledge of trees; Dendrol'ogy, the study of trees.
deni (Lat.), by tens, ten together.
den'igrate, denigra'tus (Lat.), blackened.
Den'izen, H. C. Watson's term for plants suspected of foreign origin, though maintaining their place, as Viola odorata, Linn.
Dens (Lat.), a tooth; den'tate, denta'tus (Lat.), toothed, especially with salient teeth directed forward; denta'to-crena'to = CRENATodentatus ; ~ lacinia'tus, with toothings irregularly extended into long point ; ~serra'tus, the toothings tapered and pointed forward ; Dent'icle, a small tooth (Crozier).
dentic'ulate, denticula'tus, minutely toothed ; Denticula'tions, small processes or teeth; dent'iform (forma, shape), J. Smith's equivalent for toothed ; den'toid ( $\epsilon \delta \delta o s$, form), tooth-shaped.
denu'date, denuda'tus (Lat.), stripped, made bare, or naked.
deoperc'ulate, deopercula'tus (de, operculum, a lid); (1) when the operculum of a Moss does not separate spontaneously from the sporophore; (2) having lost the operculum.
deor'sum (Lat. from de, down, versus turned towards), downward.
depaup'erate, depaupera'tus (Lat.), impoverished as if starved, reduced in function.
dep'lanate, deplana'tus (Lat.), flattened or expanded.
depend', depen'dent, depen'dens (Lat.) hanging down.
Depos'its (depositus, laid aside), secondary growths on the cell-
wall，more or less covering it，in various forms．
depres＇sed，depres＇sus（Lat．），sunk down，as if flattened from above； depress＇o－trunca＇tus＝RETUSE ；De－ pres＇sio（Lat．），a pressing or sink－ ing down，a little hollow；～dor－ sa＇lis，a depression in the spores of some Agarics extending along the back of the spore；$\sim$ hila＇ris，a similar depression，but of less ex－ tent，above the hilum（Fayod）．
deregula＇ris $\ddagger$（de，opposed ；regularis in order），between regular and ir－ regular（Lindley）．
Deriv＇ative Hy＇brids，those sprung from a union of a hybrid，and one of its parent forms or another hybrid．
Der＇ma（ $\delta \epsilon ́ \rho \mu a, \delta \epsilon ́ \rho \mu a \tau o s$, skin），surface of an organ，bark，or rind；Derma－ calypt＇rogen（ка入ú $\pi \tau \rho a$ ，a veil； үє́vขaw，Ibringforth），Schwendener＇s term for a common histogen which produces root－cap and root－epider－ mis in Phanerogams ；derm＇al，relat－ ing to the outer covering ；$\sim$ Tis＇sue， the substance of the epidermis and periderm；dermati＇nus，applied to those plants such as Lichens，which live on bark or epidermís；der－ mat＇ioid（ $\epsilon$ İos，form），skin－like in function or appearance；Derm＇ato－ cyst，Dermatocys＇tis（кúvтıs，a bag or pouch），inflated hairs on the sur－ face of the sporophore of young Agarics；Dermat＇ogen（ $\gamma \in \boldsymbol{\varepsilon} \nu \nu a \omega$ ，I bring forth），the meristem forming the layer of nascent epidermis； primordial epidermis；Dermat＇－ ophyte（ $\phi \cup \tau \delta \nu$, a plant），any Fungus parasitic on the skin of man or other animals，（Crozier）；Dermat＇－ osomes（ $\sigma \omega \hat{\mu} \alpha$ ，a body），Wiesner＇s term for granular bodies in rows， united and surrounded by proto－ plasm，which form the cell－wall； Dermoblas＇tus（ $\beta \lambda a \sigma \tau d s$, a shoot）， ＂the cotyledon formed by a mem－ brane that bursts irregularly＂ （S．F．Gray）；Dermocalypt＇rogen see Dermacalyptrogen．
descend＇ing，descen＇dens（Lat．），tending
gradually downwards；（1）as the branches of some trees；（2）as the roots ；～Ax＇is，the root system； $\sim$ Metamorph＇osis，substitution of organs of a lower grade，as stamens for pistils，petals for stamens，etc．； ～Sap，formerly applied to the Cambium ；Descen＇sus $\ddagger=$ Root．
Deser＇tion of Host＝LIPOXeny．
des＇inens，Desinen＇tia（Lat．，ceasing）， ending in，the manner in which a lobe terminates．
Desmobry＇a（ $\delta \in \sigma \mu \delta$ s，a bond；$\beta$ púov，a moss），a division of Ferns，where the fronds are adherent to the caudex；$c f$ ．Eremobrya；Des＇－ mogen（ $\gamma$ ย́vขa $\omega$ ，I bring forth），dis－ tinguished as pri＇mary $\sim$ ，the pro－ cambium，or embryonic tissue from which the vascular tissue is after－ wards formed；or sec＇ondary $\sim$ ， formed from the cambium，after－ wards transformed into permanent vascular strands．
destruct＇ive Metab＇olism，those changes which take place during the waste of tissues；～Par＇asite，one which seriously injures or destroys the host．
detect＇us（Lat．，laid bare）＝naked．
deter＇minate，determina＇tus（Lat．， bounded），definite；～Growth， when the season＇s growth ends with a bud；～Inflores＇cence，when it ends with a bud，as in cymes； De － termina＇tion，－atio，the ascertaining the names and systematic position of plants，identification．
Deuterog＇amy（ $\delta \epsilon ⿱ ㇒ ⿻ 二 乚 ⿴ 囗 十 \tau \epsilon \rho o s, ~ t h e ~ s e c o n d ; ~$ $\gamma \alpha \mu 0 \mathrm{~s}$ ，marriage），peculiar nuclear fusions in certainCryptogams，super－ posed upon and subsequent to the sexual act（P．Groom）；Deutero－ plas＇ma $(\pi \lambda \alpha ́ \sigma \mu a$, moulded $)=$ Para－ PLASM ；sometimes contracted into Deut＇oplasm ；Deuterostroph＇ies （ $\sigma \tau \rho \circ \phi \eta$ ，a twist or turn），spirals of a third degree in the develop－ ment of leaves．
Devel＇opment，the gradual extension of the parts by which any organ or plant passes from its beginning to its maturity．

Devia'tion, probable, Galton's term for probable variation.
Dew-leaves, leaves which slope upwards, so that dew is collected.
dex'trad, an unusual modification of DEXTRAL = DEXTRORSE (dextra, the right hand) ; Dextrin, a substance produced during the transformation of starch into sugar, said to be of two forms :-ACHROODEXTRIN and Amylodextrin ; Dex'trinase, an enzyme stated to be present in diastase (Wysman); dex'trorse, dextror'sus (from versus, turned towards), towards the right hand; dex'tror'sum volu'bilis (Lat.), twining towards the right; Dex'trose, glucose, or fruit sugar, it turns the plane of polarization to the right ; $c f$. Levulose ; dex'tro-ro'tatory, turning towards the right.
di-, dis-, in Greek compounds $=$ two, or double.
Diache'nium ( $\delta \iota$, two, + Achenium), or Diake'nium = Cremocarp.
Diach'yma (óà, through ; $\chi$ v́ $\mu a ̀$, a libation), Link's term for Mesophyll.
Diadel'phia ( $\delta \iota$, two; $\begin{gathered} \\ \delta \\ \epsilon \\ \lambda\end{gathered} \phi \delta$ s, a brother), a Linnean class having the stamens in two bundles or brotherhoods; diadelph'ian, diadelph'ous,-us, -icus, with two groups of stamens.
diad'romous ( $\delta \iota a ̀$, through ; $\delta$ ó́ $\mu o s$, course), applied to a fan-shaped venation, as in Gingko biloba, Linn. diageotrop'ic ( $\gamma \hat{\eta}$, the earth ; т оо́тоs, a turn), a modified form of geotropism, the organs placing themselves in a horizontal position, as though opposing forces were neutralised; Diageot'ropism, the state just described; Diagno'sis ( $\gamma \nu \hat{\omega} \sigma \iota s$, wisdom), a brief distinguishing character; diag'onal ( $\gamma \omega \nu(a$, angle), a mean between two forces, a compromise of position ; ~ Plane, in a flower, any vertical plane which is not antero-posterior (front to back) or lateral (side to side) ; $\sim$ Posit'ion, one intermediate between median and lateral ; $\sim$ sym'metry, applied to the valves of Diatoms when the torsion amounts to $180^{\circ}$; Di'agram
( $\gamma \rho a \mu \mu \dot{\eta}$, an outline), see Floral Diagram ; Diaheliot'ropism ( $\boldsymbol{\eta} \lambda l o s$,
 more or less horizontal, under the influence of light, as when leaves place themselves at right angles to incident light ; adj., diaheliotrop'ic.
dialycarp'ic ( $\delta \iota \alpha \lambda u ́ \omega$, I disband ; ка $\rho \pi \delta \dot{s}$, fruit), having a fruit composed of distinct carpels; Dialydes'my ( $\delta \in \sigma \mu \partial s$, a band), the breaking up of a stele, into separate bundles, each with its own endodermis ; Dialypet'alae ( $\pi \epsilon ́ \tau \alpha \lambda o \nu$, a flower-leaf), Endlicher's equivalent for the Polypetalae of Jussieu ; dialypet'alous, polypetalous; dialyphyll'ous ( $\phi$ v́八خov, a leaf), bearing separate leaves; dialysep'alous ( + SEPALUM), bearing separate sepals; Dial'ysis, the separation of parts normally in one, especially parts of the same whorl ; Dialyste'ly ( $\sigma \tau \eta^{\prime} \lambda \eta$, a post), a variation of Polystely, in which the separate steles remain for the most part separate during their longitudinal course.
diamesog'amous ( $\delta \iota \grave{\prime}$, through, $\mu \notin \sigma o s$, middle, $\gamma$ á $\mu$ os, marriage), fertilization by the means of some external agent, as wind or insects; Diamesog'amy, the condition just defined.
Dian'dria (ois, two, áv̀̀ $\rho, a^{\nu} \nu \delta \rho \delta s$, a man), a Linnean class with plants of two stamens ; dian'drian, dian'drous, -rus, (diander), possessing two stamens.
diaph'anous, -us ( $\delta \iota a ́$, through, $\phi$ aip $\omega$, I show), permitting the light to shine through ; also written dioph'anus $\ddagger$; Diaph'ery ( $\phi \in ́ \rho \omega$, I bear), the calycine synthesis of two flowers (Morren) ; Di'aphragm ( $\phi \rho \alpha \dot{\sigma} \sigma \omega$, I enclose), a dividing membrane or partition, as (1) the constriction in the neck of the nucule in Chara, from the inward projections of the segments; (2) the transverse septa in the stem of Equisetum or of grasses; (3) the layer separating the prothallium
from the cavity of the macrospore in Vascular Cryptogams; dia-
 LyPHYLLOUS; Diaph'ysis ( $\phi \dot{\omega} \omega$, to make grow), proliferation of the inflorescence.
di'arch ( $\delta i s$, two, a $\rho \chi \grave{\eta}$, beginning), two protoxylem groups, used of the steles of roots; diari'nus (áap $\eta \nu$, male), Necker's term for diandrous.
Di'astase ( $\delta$ dádracts, standing apart), an amylolytic enzyme which converts starch into malt-sugar; ~ of Transloca'tion, attacks starch grains gradually over their whole surface, it is almost universally distributed in plants; ; of Secre'tion, acts by corrosion, attacking parts of the starch-grain first; it is formed by the glandular epithelium of the scutellum of grasses; adj. diastat'ic.
 Dyaster.
Diast'ole ( $\delta \iota a \sigma \tau 0 \lambda \grave{\eta}$, separation), the slow dilation of a contractile vesicle; cf. Systole.
Diatherm'ancy ( $\delta i d a$, through, $\theta \in \rho \mu a i \nu \omega$, I warm), the relative conductivity of a medium with regard to the transmission of heat (T. W. Engelmann).
diatoma'ceous, resembling or consisting of diatoms whose type is Diatoma; Diat'omine, the colouring matter of Diatoms, phycoxanthine ; Diat'omist, one devoted to the study of Diatoms; Diat'omphile ( $\phi \lambda \lambda \epsilon \omega$, I love), an enthusiastic student of Diatoms.
diatrop ic ( $\delta i a ̀$, through, $\tau \rho \delta \pi o s$, twining), used of organs which place themselves transversely to the operating force.
dibot'ryoid ( $\delta i s$, double, + botryoid), a compound inflorescence, the branches of the first and succeeding orders being botryoid, such as the compound umbel, panicle, or spike.
Dicar'otin ( $\delta l$ s, twice, + Carotiv), a lipochrome pigment ; dicarp'ellary
(картдs, fruit), composed of two carpels or pistil-leaves.
dicha'sial ( $\delta \iota \chi \alpha ́ \zeta \omega$, I disunite), relating to a DICHASIUM ; ~ Cymes, cymes whose secondary members are dichasia, such as occur in Euphorbiaceæ; Dicha'sium, a false dichotomy in which two lateral shoots of nearly equal strength arise from the primary axis below. the flower which terminates the apex, the process being repeated by each set of branches; a twoparted or two-ranged cyme; dichast'ic, spontaneously dividing; dichlamyd'eous ( $\chi \lambda a \mu \nu \dot{s}$, $\chi \lambda a \mu \nu \dot{\prime} \delta o s$, a cloak), having a double perianth, calyx and corolla; dichoblas'tic ( $\beta \lambda a \sigma \tau \partial \mathrm{~s}$, a shoot), suggested by Celakovsky to replace "dichotomous" when the repeated dichotomy develops into a sympodium; dichog'amous ( $\delta i \chi a$, in two, ráuos, marriage), hermaphrodite with one sex earlier mature than the other, the stamens and pistils not synchronizing; Dichog'amy, insuring cross-fertilization, by the sexes not being developed simultaneously.
Dichocarp'ism ( $\delta \chi \chi о т о \mu \epsilon \omega$, I cut in two, кapтbs, fruit), Cooke's term for Fungi producing two distinct forms of fructification, dimorphic as to fruit ; dichot'omal, pertaining to a bifurcation, as a $\sim$ Flow'er, one seated in the fork of a dichasium; dichot'omize, to fork or divide in pairs ; dichot'omous, -us, forked, parted by pairs ; ~Cyme, of English authors $=$ DICHASIUM ; Dichot'omy, the state of being repeatedly forked; - hel'icoid $\sim$, in each successive forking, the branch which continues to develop is on the same side as the previous one, the other branch aborts; False $\sim$, = Dichasium; scorp'ioid $\sim$, the branches develop on each side alternately; Dichot'ypy ( $\tau$ úros, a type), the occurrence of two different forms of the same organ on the same stock.
Dicle'sium ( $\delta t s$, twice, $\kappa \lambda \hat{\eta} \sigma t s$, closing), an achene within a separate and free
covering of perianth, as Mirabilis; di'clinous ( $\delta \iota s$, two, $\kappa \lambda(\nu \eta$, a bed), unisexual, having the stamens in one flower, and the pistils in another ; Di'clinism, the separation of pollen and stigma in space, as dichogamy is in time.
đicoc'cous,-us (ঠis,two,кóккоs,akernel), having fruit of two Cocci; dicoe'lous (koì os, a hollow), with two cavities; Dicot'yls, an abbreviation for Dicotyledo'neae, Dicotyle'dons ( $\kappa о \tau \nu \lambda \eta \delta \omega \nu$, cup-shaped hollow, used for seed-lobe), plants of the class denoted by their possession of two cotyledons ; dicotyle'donous, - nus, having a pair of seed-lobes.
dictyod'romous (סıктv́ov, a net,
 venation; Dic'tyogens ( $\gamma \dot{\epsilon} \nu \nu a \omega$, I bring forth), plants having netted veins, proposed by Lindley as intermediate between his Endogens and Exogens; dictyog'enous, applied to monocotyledons with netted veins ; $\sim$ Lay'er, alayer of meristem general in monocotyledons, which gives rise to the central "body" and cortex of the young roots (Mangin).
dicy'clic ( $\delta \iota s$, two, кúк入оs, a circle), (1) when a series of organs is in two whorls as a perianth ; (2) applied to biennials; dicy'mose ( $\kappa \hat{v} \mu a$, a wave), doubly cymose ; did'romic ( $\delta \rho \sigma \mu \mathrm{os}$, coarse), doubly twisted, as the awns in Danthonia, Stipa, etc.; Did'romy, double torsion.
did'ymous, -us ( $\delta i \delta v \mu o s$, twin), (1) found in pairs, as the fruits of Umbelliferae ; (2) divided into two lobes; $\sim$ An'thers, when the two lobes are almost destitute of connective.
Didyna'mia ( $\delta i s$, twice, $\delta i ́ v a \mu s$, power), a Linnean class marked by didynamous flowers; didyna'mian didyn'amous, four-stamened flower, with stamens in pairs, two long, two short, as in most Labiatae. Didy'namy, the condition above defined.
diae'cious $=$ diokctous.
Dieres'ilis, Dieresil'ía ( $\delta$ talpt $\omega$, I
divide), Mirbel's name for CarCERULE ; adj. dieresil'ian.
Differentia'tion, of Cell-wall, the arising of apparent layers; ~ of Tissues, their development into permanent tissue and consequent diverse growth.
diff'luent (diffluens, dissolving), having the power to dissolve, or readily doing so.
difformed', difform' is (סis, apart,forma, shape), of unusual formation or shape; Difform'itas (Lat.), an abnormality.
diffract', diffrac'tus (Lat., broken), broken into areolae separated by chinks.
diffuse', diffu'sus (Lat.,spread abroad), widely or loosely spreading; ~ Col'our, a colour which has "run" into the surrounding tissues; Diffu'sion, (1) term used by Weisner for the intermingling of different gases under equal pressure, with or without intervening partitions ; (2) mixture of fluids, or dispersion of a fluid through a solid or tissue.
dig'amous, -us ( $\delta i s, ~ t w i c e, ~ \gamma d u o s, ~$ marriage), having the two sexes in the same cluster; as in Compositae.
 containing both sexes, or produced sexually ; digenet'ic, sexual.
Digest'ive Pock'et (or Sac), an investment of the secondary rootlets, which penetrate the tissues of the primary root till they reach the exterior.
Dig'italine, an alkaloid contained in Digitalis purpurea, Linn.
dig'itate, digita'tus (digitus, a finger), fingered; a compound leaf in which all the leaflets are borne on the apex of the petiole, as in the HorseChestnut ; ~ pin'nate, when the leaflets of a digitate leaf are pinnate ; digita'tely, in a digitate manner; digitaliform'is (forma, shape), shaped like a finger, as the corolla of the Foxglove ; digitiner$\mathrm{v}^{\prime}$ ius (nervi8, a nerve), when the secondary nerves of a leaf diverge
from the summit of the main petiole, straight ribbed; Dig'itus, a measure of about 3 inches in length, or 8 cm . ; digita'lis, a fingerlength.
dig' onous ( $\delta l s$, two, $\gamma \omega v i a$, an angle), two-angled, as the stems of some cacti (Crozier) ; Digyn'ia ( $\gamma$ vvi, a woman), a Linnean class, with a gynaecium of two pistils; digyn'ian, dig'ynous, with two separated styles or carpels.
dilacera'tus $\ddagger$ (Lat.), torn asunder, lacerated.
Dilamina'tion (dis, apart, lamina, a thin plate), the separation of a layer from a petal, like or unlike it in form ; chorisis.
dila'ted, dila'tus (Lat., widened), expanding into a blade, as though flattened, like the filaments of Ornithogalum.
dilep'Idus $\ddagger$ ( $\delta \mathrm{is}, \mathrm{two}, \lambda \epsilon \pi i s, \lambda \epsilon \pi i \delta o s$, scale), consisting of two scales.
dilu'tus (Lat. thinned) of a pale tint.
dimer'ic, dim'erous,-rus( $\delta i s$, two, $\mu \epsilon \rho \partial s$, a share), with two members in each part or circle.
dimid'late, dimidia'tus (Lat., halved), (1) halved, as when half an organ is so much smaller than the other, as to seem wanting ; (2) used of the calyptra of Mosses when split on one side by the growth of the theca ; dimidia'to-corda'tus, when the larger half of a dimidiate leaf is cordate.
dimorph'ic, dimorph'ous ( $\delta i s$, twice, $\mu o \rho \phi \dot{\eta}$, shape), occurring under two forms; Dimorph'ism, the state of presenting two forms, as long or short-styled flowers in the same species.
dimo'tus (Lat., separated), somewhat remote from.
Diodang'ium ( $\delta$ io oos, a passage, à $\gamma \gamma \epsilon i \hat{o} \nu$, a vessel), Van Tieghem's term for sporangium inVascular Cryptogams and Bryophytes.
Di'ode (סioóos, a passage), Van Tieghem's term for a reproductive body peculiar to vascular plants which develops into a rudimentary body
or prothallium, the transition between the rudimentary and adult stages; cf. Isodiody, Hetero-
 Van Tieghem's term for a sporangium which produces diodes in Phanerogams, the embryo sac and pollen sac ; Di'odophytes ( $\phi$ urd̀, a plant), vascular plants (Van Tieg. hem).
Dioe'cia (סis, two, otkos, a house), a Línnean class of plants with unisexual flowers; dioec'ian, dioec'íous, unisexual, the male and female elements in different individuals; dioec'io-dimorph'ous, heterogonous; dioec'io - polyg'amous, when some individuals bear unisexual flowers, and others hermaphrodite ones; Dioec'ism, the condition of being dioecions ; dioi'cous, a spelling used by bryologists for dioccious, the male and female organs on separate plants.
dioph'anus = diaphanous.
Di'osmose, Diosmo'sis (oid̀, through, $\bar{\omega} \mu \dot{\rho} s$, a pushing), the transfusion of liquid through membrane.
dipet'alous, -us ( $\delta i s$, two, $\pi \epsilon \in \tau \lambda o \nu, ~ a ~$ flower-leaf), having two petals; diphyll'ous, -us (фúdлov, a leaf), having two leaves; diplanet'ic ( $\pi \lambda$ ávos, roaming), relating to DIplanetism ; Diplan'etism, doubleswarming ; in certain genera allied to Saprolegnia the zoospores escape from their sporangium destitute of cilia, come to rest in a cluster each forming a cell-wall, and after some hours the protoplasmic contents of each spore escapes, acquires cilia and active movement.
Diplecolo'beae ( $\delta \ell s$, twice, $\pi \lambda \epsilon \epsilon \kappa \omega$, I fold, $\lambda o \beta o \dot{s}$, a lobe), a sub-order of Cruciferae, the incurved cotyledons being twice folded transversely; Dipleurogen'esis ( $\pi \lambda$ evpà, the side, r'́vécs, beginning), term used by L. H. Bailey for Bilaterality, as the type of animals; cf. Centrogenksis.
diplo ( $\delta \iota \pi \lambda$ dos, twofold), in composition = duplo.

Diplobacill'us ( $\delta i \pi \lambda$ bos, twofold, + Bacmlos), bacilli which are composed of two cells, or adhere in pairs ; Diplobacte'ria ( $=$ Diplobacillus) ; diplocaulesc'ens (caulescens, stem-producng), having axes of the second order ; Diplococ'cus (+Coccus), a coupled spherule or result of the conjugation of two cells; diplochlamyd'eous ( $\chi \lambda a \mu \nu$ 's, a cloak) $=$ dichlamydeous; having a double perianth.
Dip'1oë ( ( $\iota \pi \lambda \lambda^{\prime} \eta$, doubling), Link's term for Mesophyll.
Diplogen'esis ( $\delta \iota \pi \lambda 6 o s$, twofold, $\gamma \dot{f} \nu \in \sigma \iota s$, a beginning), doubling of parts normally single; Diploperisto'mi ( + Peristoma), with double peristome, applied to Mosses ; diploste'monous ( $\sigma \tau \eta \dot{\eta} \mu \nu$, a stamen), with stamens in two whorls, those of the outer whorl alternating with the petals, the inner whorl alternating with the last; Diploste'mony, stamens as just described ; diplos'. tic, Van Tieghem's term for rootlets when the mother-root has only two xylem bundles; Diplote'gia, -gis, .gium ( $\tau \epsilon$ yos, a covering), a capsule or other dry fruit, invested with an adnate calyx ; an inferior capsule ; diploxyl'ic (乡úlov, wood), used of vascular bundles in which the centrifugal part of the wood is secondary.
Dip'tero-cecid'ia ( $\delta i s$, two, $\pi \tau \epsilon \rho o ̀ v, ~ a ~$ wing, кךкis, a gall), galls produced by dipterous flies; dip'terous,-us, two-winged, having two wing-like processes ; dipyre'nus ( $\pi v \rho \eta \eta$, fruitstone), containing two stones.
Direc'tion Cells, $\sim$ Corpus'cles, synonyms of Polar Cells;
Direct'-Metamorph'osis, the same as Progressive Metamorphosis; ~ Superposit'ion, the situation of accessory buds in an axil above the leading bud or that first formed (Crozier) ; direc'te - veno'sus, a feather-veined leaf, where secondary ribs (primary veins) pass direct from mid-rib to margin, digitinervius; direct'ing Leu'cite, = Tino-
levotite ; direct'ive Spheres,=attractive Spheres.
Direm'ption, Diremptio (Lat., a separation), the occasional separation or displacement of leaves.
diri'noid, resembling the apothecium of the genus Dirina.
disappear'ing, branching in extreme.
disartic'ulate (dis, apart, articulus, a joint), to separate at a joint, as the leaves in autumn.
Disc, or Disk (disc'us, a quoit), (1) development of the torus within the calyx or within the corolla and stamens ; (2) the central part of a capitulum in Compositae as opposed to the Ray; (3) the face of any organ, in contradistinction to the margin ; (4) certain markings in cell-walls, of circular outline; bordered pits; (5) the valves of diatoms when circular ; (6) the base of a pollinium;-adhe'sive $\sim$, modified tendrils, as in Vitis heterophylla, Thunb., Ercilla, etc.; dis'cifer (Lat.), discife'rous (fero, I bear), disc-bearing, as the wood of conifers ; dis'ciform, disciform' is (forma, shape), flat and circular, orbicular ; discig'erous (gero, I bear), disc-bearing; ~ Frus'tules, in Diatoms those having valves more or less circular in outline ; Dis'cocarp (картдs, fruit), an ascocarp in which the hymenium lies exposed whilst the asci are maturing; an apothecium ; Discocarp'ium, a collection of fruits within a hollow receptacle, as in many Rosaceae.
disc'oid discoi'deus (סíкos, a quoit, єiठos, like), with a round thickened lamina, and rounded margins ; ~ Flow'ers, those belonging to the disk, usually tubular florets; ~ Marking, see Disc, 5; disco'idal, discoida'lis, orbicular; Discoll'chenes ( + Lichenes), Wainio's term for Discomycetous Lichens.
dis'color (Lat. of different colours), used when the two surfaces of a leaf are unlike in colour.
Discopod'ium (סlбкos, a quoit, $\pi 0$ ôs, moòs, a foot), a disc-shaped floral
receptacle ; disc'ous, the same as discoid (Crozier).
discrete', discre'tus (Lat., parted), separate, not coalescent.
Disc'us (Lat. from $\delta i \sigma \kappa \sigma s)$, see Diso; Disc'ulus (dim. of Discus), the adventitious lobule of Hepaticae (Spruce); disc'al, word used by J. Smith to express "on the surface of the frond, superficial."
disep'alous, -us ( $\delta t \mathrm{~s}, \mathrm{two}+\mathrm{SePaLUM}$ ), of two sepals.
Disjunc'tion (disjunctio, separation) see Dialysis, Fission, Solution, varying degrees of separation in organs; Disjunc'tor, Woronin's term for a spindle-shaped cellulose connection between the gonidia in certain Fungi; the developed septum, as in Sclerotinia Vaccinit, Woron.
Disk, see Disc. Disk is the more usual spelling in the case of Compositae, as ~ Flor'ets, ~ Flow'ers, those occurring on the central portion of the capitulum of compositae, not of the ray (or margin) ; $\sim$ shaped $=$ DISCOID.
Disloca'tion (dis, apart, locus, a place) $=$ Displacement ; disoperc'ulate (operculum, a lid), deprived of the cover or lid.
disperm'ous ( $\delta i s$, double, $\sigma \pi \epsilon \rho \mu a$, a seed), two-seeded.
Disper'sal, Dispers'ion (dispersus, scattered), the various ways by which seeds are scattered, by wind, birds, adhesion to animals, etc. ; in Germ., Verbreitungsmittel.
Dispi'rem ( $\delta l \mathrm{l}$, two, + Spirem) a stage in nuclear division, as in Psilotum triquetrum, Sw. which follows the Dyaster (Rosen).
dispi'rous ( $\delta i s$, double, $\sigma \pi \epsilon i \rho a$, a coil), Spruce's term for the elaters of Hepaticae which have double spirals.
Displa'cement, the abnormal situation of an organ ; diremption.
Disposit'io (Lat., arrangement), the manner in which parts are arranged, as "disp. $\frac{3}{8}$ " indicates that phyllotactic system.
dissect'ed, dissect'us' (Lat., cut up),
deeply divided, or cut into many segments.
Dissemina'tion (disseminatio, sowing), the contrivances by which ripe seeds are shed by the parent plant; in Germ., Aussaet.
Dissep'iment, Dissepiment'um (Lat., a partition), a partition in an ovary or pericarp, caused by the adhesion of the sides of carpellary leaves ; spu'rious $\sim$, a partition not having that origin.
dissil'ient, dissil'iens (Lat., flying apart), bursting asunder.
dissim'ilar (dissimilis, unlike), when similar organs assume different forms in the same individual, as the anthers of Cassia.
Dissocia'tion (dissociatio, separation), separation.
dist'ad $=$ dis'tal (disto, I stand apart), remote from the place of attachment; the converse of proximal; dist'ant, distans, when similar parts are not closely aggregated, in opposition to approximate.
Disten'sion (distensus, stretched out), swollen or bulging.
Disteleol'ogy, defined by Haeckel as purposelessness ; for botanic usage see Dysteleology.
dist'ichous, -us (סiбtiरos, of two rows), disposed in two vertical ranks, as the florets in many grasses.
dist'inct, distinct'us (Lat., separate), separate from, not united.
distrac'tile, distracti'lis (distractus, pulled two ways), borne widely apart, as the anther-lobes in Salvia.
dithe'cal ( $\delta i s$, two, $\theta \dot{\eta} \kappa \eta$, a case), dithe'cous, dithe'cus, of two cells, as most anthers ; ditrichot'omous ( $\tau \rho \iota \chi \hat{\eta}$, threefold, $\tau \delta \mu \eta$, a cutting), doubly or trebly divided.
diur'nal, diur'nus (Lat., daily), occurring in the day-time, sometimes used for ephemeral ; ~ Sleep, $=$ Paraheliotropism.
divar'icate, divarica'tus (Lat., spread asunder), extremely divergent.
Diverg'ence (divergium, turning in different directions), used when
parts gradually separate as they lengthen, as the follicles in Asclepias; Angle of $\sim$, the angle between succeeding organs in the same spiral or whorl ; diver'gent, -ens, diverg'ing, separating by degrees; diverginer'vius (nervus, a nerve), with radiating main nerves.
diversiflor'ous,-rus(diversus, contrary, flos, floris, a flower), with flowers of more than one kind ; diver'sus, (1) variable (de Candolle); (2) different or separate.
Divertic'ulum (Lat., a byeway), in Algae, a protoplasmic protrusion, communicating with the fused procarp cells and the placenta, as in Gracilaria confervoides, Grev.
divi'ded, divi'sus (parted asunder), used where lobing or segmentation extends to the base; divisu'ral (line), the line down the teeth of the peristome of a Moss, by which the teeth split.
Dix'eny ( $\delta i s$, two, $\xi \in \neq 0 \rho$, a host), where an autoecious parasite may infest two species, but does not need a change of host to ensure its development (De Bary).
Dodecagyn'ia ( $\delta \dot{\omega} \delta \epsilon \kappa a$, twelve, $\gamma v \nu \grave{\eta}$, woman), a Linnean order of plants with twelve pistils ; dodecag' ynous, -nus, possessing twelve pistils or distinct carpels; dodecam'erous, -rus ( $\mu \epsilon \rho \frac{1}{s}$, a share), in twelve parts, as in a cycle ; Dodecan'dria (à $\downarrow \grave{\eta} \rho$, à $\nu \delta \rho o s$, a man), a Linnean class of plants with twelve stamens; dodecan'drian, dodecan'drous,-drus, of twelve stamens, normally (occasionally extended to nineteen); dodecapet'alous ( $\pi \in \in \tau \lambda \lambda o \nu$, a flowerleaf), with twelve petals, or less than twenty; dodecari'nus (ă $a \rho \rho \eta$, male), Necker's equivalent for dodecandrous.
Do'drans (Lat., a span), a full span, from thumb tip to extremity of the little finger, about nine inches, or 23 cm . ; dodranta'lis, a span long.
dolabra'tus (Lat.), axed, or axeshaped; dolab'riform, dolabriform'is (forma, shaped), hatchet-shaped.
doleiform'is (dolea, casks, forma, shape), barrel-shaped.
dolia'rius, dolia'tus (Lat.), circinate.
Dollchone'ma ( $\delta 0 \lambda$ ( $\chi$ os, long, $\nu \hat{\eta} \mu a$, a thread), the stage in nuclear division which immediately precedes synapsis in the formation of the reproductive cells; Dolicho'sis, retardation of growth in length (Czapek) ; Dolicho'tmema, ( $\tau \mu \eta \mu a$, free), a filiform cell which ruptures and sets free the gemma of a Moss (Correns).
Doma'tia (ó $\omega \mu$ átıov, a little house), modified protections for shelterparasites (Tubeuf).
domestica'ted, thriving under cultivation (Crozier).
dor'mant (dormiens, sleeping), applied to parts which are not in active life, as $\sim$ Buds, $\sim$ Eyes, potential buds which normally do not shoot but are excited to growth by special circumstances; ~ state, the condition of a plant during the winter, or when inactive from any reason.
dor'sal, dorsa'lis (dorsum, the back), relating to the back, or attached thereto ; the surface turned away from the axis, which in the case of a leaf is the lower surface (Note.This is reversed by some authors) ; ~ Su'ture, the suture of a follicle or legume which is exterior to the axis; the midrib of a carpel; dorsicum'bent (cumbens, lying down) $=$ supine (Crozier) ; dorsif ${ }^{-}$erous (fero, I bear), borne on the back, as the sori on most Ferns; dor'sifixed, dorsifix'us (fixus), fast), fixed on the back or by the back; dorsiven'tral (venter, the belly), used of an organ which has dorsal and ventral surfaces, as a leaf ; Dorsiventral'ity, the condition of possessing upper and lower faces of an organ ; Dor'sum (Lat.), (1) the back, or parts of the flower which look to the outside ; (2) in Diatoms, in forms which are more or less lunately curved, the convex side of the girdle.

Dots (1) receptacles of oil in the leaves; (2) pits in the cell-wall; dotted, punctured with dots ; ~ Ducts, vessels with pit-like markings on the walls ; ~Tis'sue $=$ Bothrmencima.
doub'le, du'plex (1) twice ; (2) used of flowers when the petals are monstrously increased at the expense of other organs, especially the stamens ; ~ bear'ing, producing a crop twice in the same season; Doub'ling, the same as chorisis; doub'ly, something repeated, as $\sim$ toothed, the teeth themselves being toothed.
Down (1) soft pubescence; (2) the pappus of such plants as thistles; down'y, pubescent, with fine soft hairs.
Bra'canth (draganthum, Mid. Lat.), a synonym of Gum Tragacanth.
Draco'nine, a red resinous substance from "Dragon's Blood," produced by Daemonorops Draco, Blume, and Dracaena Draco, Linn.
drawn, applied to attenuated shoots, diminished and etiolated, often increased in length.
drep'aniform ( $\delta \rho \in \pi a \nu o v$, a sickle, forma, shape), falcate (Crozier); Drepa'nium, a sickle-shaped cyme.
Drip-point, Drip-tip, the acuminate apex of a leaf, from whose point water soon drips; Germ. Träufelspitze.
droop'ing, inclining downwards, cernuous, but not quite pendent.
Drop'per, the young bulb of a tulip, not of flowering size.
Drop'ping-point = DRIP-POINT.
drupa'ceous(drupa, anolive, + aceous), resembling a Drupe, possessing its character, or producing similar fruit; Drupe, Dru'pa, a stone-fruit such as a plum ;-Spu'rious ~, any fleshy body enclosing a stone; Dru'pel, Dru'pelet, Drupe'ola, a diminutive drupe, the fruit of the Blackberry is an aggregation of these; Drupe'tum, a cluster of drupes; Dru'pose, a constituent of
the stone-cells of the flesh of pears (Cross and Bevan).
Dry-rot, destruction of timber in houses by Merulius lacrymans, Fr. du'bious, du'bius (Lat.), doubtful, used for plants whose structure or affinities are uncertain.
Duct, Duct'us (Lat., led, conducted), an elongated cell or tubular vessel, especially occurring in the fibrovascular portions of plants; an'nular $\sim$, the secondary thickenings occurring more or less in the form of rings ; closed $\sim$, long cells, not continuous, but with the intervening septa remaining; dot'ted $\sim,=$ BотнRENCHYMA ; intercel'lular ~, passages between the cells; retic'ulated $\sim$, where the markings seem to form a network; scalar'iform ~ with ladder-like markings as in Ferns.
dul'cis (Lat.), sweet, extended to any kind of taste which is not acrid; Dul'cite, a crystalline substance from Melampyrum, also found in Madagascar Manna.
du'metose, dumeto'sus (dumetum, a thicket), bushy, relating to bushes ; Dume'tum, a thicket.
dumose' (dumo'sus, bushy), full of bushes, of shrubby aspect ; Du'mus (Lat.), a bush.
duode'ni (Lat.), by twelves, growing by twelves.
du'plex (Lat.), double ; du'plicate, duplica'tus, doubled or folded, twin ; Duplica'tion, doubling, ChoriSIS ; duplica'to - crena'tus, doubly crenate; $\sim$ denta'tus, doublytoothed ; $\sim$ pinna'tus, bipinnate ; ~ serra'tus, doubly-serrate ; $\sim$ terna'tus, biternate; duplo $=$ twice as many, in Greek compounds it is diplo.
Dura'men (Lat., a hardened vine branch), the heartwood of an exogenous stem, which has become hardened by deposits.
Dust, Blair's word for Pollen ; dust'y, covered with granulations resembling dust ; or powdered, farinose.
dwarf, of small size or height compared with its allies; ~Male, a short lived filament of a few cells, in Oedogoniaceae, the upper cells being antheridia.
Dyas'ter ( $\delta u ́ o$, double, ḋ $\sigma \tau \grave{\eta} \rho$, a star), the stage of nuclear division when the rays of linin split longitudinally and two stars are formed which move apart, ending with the formation of daughter-skeins; dyblas'tus ( $\beta \lambda a \sigma \tau$ òs, a bud), two-celled, applied to Lichen spores ; Dycle'sium, or Dyclo'sium, see Diclesium.
dynam'ic ( $\delta$ úvauls, power), applied to tissue which is capable of strongly swelling on one side ; Dy'namis, used by Linnaeus to express the degree of development of stamens, as Didynamia, and Tetradynamia, applied to flowers where respectively two and four stamens have longer filaments than the remaining two.
dyploste'monous = DIPLOSTEMONOUS. dyploste'gia = DIPLOSTEGIA.
dysgeog'enous ( $\delta v \sigma$, i.e. bad, $\gamma \hat{\eta}$, the earth, $\gamma \epsilon \nu \nu a ́ \omega$, I bring forth), employed by Thurmann for those plants growing on soils which do not readily yield detritus, hard rocks generally, such as granite ; Dysteleol'ogy ( $\tau \in \lambda$ गos, completion, $\lambda$ dóos, discourse), frustration of function; as where an insect obtains honey by puncturing a nectary instead of by the floral opening; adj., dysteleolog'ic, ~cal ; Dysteleol'ogist, an agent which evades the teleologic end, as a bee which obtains honey by means which do not conduce to fertilization.
e, ex, in Latin compounds, privative, as ecostate, without ribs.
Ear, the spike of corn ; ear-formed, (Loudon), eared, auriculate.
ebe'neous, black as ebony, the heartwood of Diospyros Ebenum, Koen.
ebeta'tus = Hebertatus.
ebori'nus (eboreus, made of ivory), ivory-like, or ivory-white.
ebrac'teate, ebractea'tus, (e, priv.
bractea, a bract), without bracts; ebrac'teolate, ebracteola'tus, destitute of bracteoles.
eburn'eous, eus (Lat. of ivory), ivory white, white more or less tinged with yellow.
ecalc'arate, ecalcara'tus (e, priv., calcar, a spur), spurless; ecaud'al (cauda, a tail), without a tail or similar appendage.
Ecblaste'sis ( $\epsilon \kappa$, out of, $\beta \lambda \alpha ́ \sigma \tau \eta$, growth), the appearance of buds within a flower, prolification of the inflorescence.
eccen'tric = EXCENTRIC.
echlor'ophyllose (e, priv., + Chloro PHYLL), without chlorophyll ; scarious; ech'inate, echina'tus (Lat., prickly), beset with prickles; echin'ulate, echinula'tus, having diminutive prickles.
Ecid'ium (Crozier) = Aecidium.
Ech'ma, pl. Ech'mata (é $\chi \mu a$, a support), the hardened hook-shaped funicle in most Acanthaceae which supports the seed; cf. RetinacuLUM (3).
Ecol'ogy, etc., see Oecology.
Econom'ic Botany (otkos, a house, роцккоs, resting on laws), applied botany, that branch which takes note of technical application of plants and plant-products.
ecort'icate, ecortica'tus (e, priv., cortec, bark), destitute of bark, or bark-like covering ; ecos'tate, ecosta'tus (costa, a rib), without ribs, nerveless; ecrusta'ceous (crusta, rind, + aceous), destitute of thallus, applied to Lichens.
ectogen'ic ( $\epsilon \kappa \tau o ̀ s$, outside, $\gamma e ́ v o s$, offspring), capable of living outside of a given body, as certain bacilli; Ectopar'asite ( + Parasite), a parasite which remains on the exterior of its host, only sending its haustoria within ; opposed to Endoparasite ; ectophloeo'des ( $\phi$ गoòs bark), living on the surface or bark of other plants as some Lichens ; Ect'oplasm ( $\pi \lambda \alpha^{\prime} \sigma \mu a$, moulded), a delicate, firm, superficial layer of the cytoplasm or general protoplasm of the cell,
hyaloplasm ; Ect'ospore ( $\sigma \pi$ opa, seed), a synonym of Basidiospore; ectos'porous, possessing exogenously formed spores ; ectothe'cal ( $\theta \dot{\eta} \kappa \eta$, a case), in Ascomycetes used for naked-spored; ectotroph'ic ( $\tau \rho \circ \phi \eta$ ), nourishment), when a fungus clothes a root only externally ; ectotrop'ic ( $\tau \rho o ́ \pi o s$, direction), outward curvature.
ecy'phellate ( $e$, priv. + Cyphella), used of Lichens destitute of cyphellae ; edent'ate, edenta'tus (dens, dentis, a tooth), without teeth; edent'ulus (Lat.), toothless.
 constituent of wheat flour, forming about six to seven per cent.
Edge, the margin or outline, as of a leaf ; edged, when a patch of colour is rimmed round by another tint.
effete', effe'tus, effoe'tus (Lat., exhausted), past bearing, functionless from age.
effig'urate, effigura'tus (figura, a figure), (1) when an organ is completed by the full development of its subordinate parts; (2) of definite outline, opposed to kffusk; Effigura'tions, outgrowths of the receptacle or torus as in Passifora, Capparis, etc.
Effiores'cence, Efflorescen'tia (effloresco, I blossom forth), the season of flowering, anthesis.
Effolia'tion (Lindley)=Exfoliation.
effuse', effi'sus (Lat., poured out), patulous, expanded; Effu'sio, an expansion ; Effu'sion, used by Wiesner for an intermingling of gases under different pressures, the current acting through openings in membranes.
efo'liolate, efoliola'tus (e, priv. foliolum, a small leaf), without leaf-like scales or squamæ; efo'liolose has the same meaning; eful'crate, efulcra'tus (fulcrum, a bed-post), used of buds from which the customary leaf has fallen.
Egg (1) Ovum, ovule ; (2) restricted in meaning as below ; $\sim$ Appara'tus, the three cells with nuclei at the
micropylar end of the embryo sac, two form the synergidæ, and the other forms the oösphere ; $\sim$ Cell, the oösphere or gynogamete ; ~shaped, =ovate ; ~ Spore=0 Öspore.
eglan'dulose, eglandulo'sus (e, priv. glandula, a gland), destitute of glands; egran'ulose (granula, a small grain), without granules.
E'gret, Martyn's term for pappus; Fr. Aigrette.
ehila'tus $\ddagger$ (e, priv., + Hılum $)$, imperforate, applied to pollen grains having no perforations.
eis'odal, eiso'dial ( $\epsilon$ 'ícooos, an entry), anterior, as the outer pore of stomates (Tschirch).
Ejacula'tion (ejaculor, I shoot forth) = Ejection.
Ejec'tion (ejectio, casting forth), forcibly throwing out endogenously formed spores from a sporangium.
Elabora'tion (elaboratio, persevering labour), used of the changes which take place after the absorption of food material to fit it for the use of the plant.
elaeo'des (é $\lambda$ ala, olive), olive colour, brownish green ; Elaioleu'cites ( $\lambda \in u \kappa \grave{s}$, white), Van Tieghem's term for Elaioplasts ; Elai'oplasts ( $\pi \lambda a \sigma \tau o ̀ s$, moulded), plastids which are believed to form oil, as leucoplasts form starch ; Elai'ospheres ( $\sigma \phi a i ̂ \rho a, ~ a ~ s p h e r e)$, bodies in spongy and palisade parenchyma, similar to elaioplasts, probably oil-bodies (Lidforss). The foregoing are also spelled elaeo-.
elaph'nes, ( $\epsilon \lambda a \phi \iota \nu \grave{\prime}$, a fawn) ; elaphi'nus (èлафо's, a deer), tawny or fulvous.
Ela'ter ( $\epsilon \lambda a \tau \grave{\rho} \rho$, a driver) ; (1) an elastic spirally twisted filament, occurring amongst the spores in the thecæ of Hepaticæ; (2) a free capillitium thread in Myxogastres ; (3) in Equisetum, four clubbed hygroscopic bands attached to the spores, which serve for dispersal.
Elat'erine, the active principle of the fruit of Elaterium, Jacq.

Elate'rium (è $\lambda a \tau \eta \rho i o s$, driving away) $=$ Coccum.
ela'tus (Lat., exalted), tall, lofty.
electri'nus ( $\boldsymbol{\eta} \lambda \epsilon \epsilon \tau \rho \circ$, amber), yellowish amber coloured; Electrol'ysis ( $\lambda \bar{\sigma} \sigma \iota s$, a loosing), analysis by electric force, adj. electrolyt'ic; electrotrop'ic ( $\tau \rho \frac{o ́ \pi o s, ~ d i r e c t i o n), ~ a c t u a t e d ~ b y ~}{\text { a }}$ electric force; Blec'tropism, the electric impulse which governs certain plant-functions.
Element'ary Or'gans, the constituents of cellular and vascular tissue.
eleutheran'therous ( $̇ \lambda \epsilon \dot{\theta} \theta \epsilon \rho o s, ~ f r e e, ~$ + Anther), having the anthers distinct, not united; eleutheropet'alous ( $\pi \epsilon \in \tau a \lambda o \nu$, a flower-leaf), polypetalous, having free petals, choripetalous; eleutherophyll'ous ( $\phi u ́ \lambda \lambda o v$, a leaf), separate leaved; eleutherosep'alous ( + SEPALUM) with distinct sepals.
eleva'ted, applied to a Lichen when raised above the surface of its matrix.
E11, a measure variously understood, the English ell being 45 inches, the French ell 54 inches.
Elleb'orin, an acrid resin from Eranthis hyemalis, Salisb. formerly considered a species of Helleborus.
ellip'soid, ellipsoi'dal, ellipsoida'lis ( $\bar{\epsilon} \lambda \lambda \epsilon \iota \psi \iota s, a$ falling short, $\epsilon i \delta o s$, like), an elliptic solid, sometimes employed for elliptic; ellip'tic, ellip'tical, ellip'ticus, shaped like an ellipse, oblong with regularly rounded ends.
Elitric'ulus = Elytriculus.
eloc'ular, elocula'ris (e, priv. loculus, a cell), unilocular.
Elonga'tion, Elonga'tio (elongo, I lengthen), remarkable for length in comparison with its breadth; elonga'ted, elonga'tus (drawn out in length).
Elytric'ulus (Aurpov, a covering), Necker's term for a floret in Compositae ; ely'triform (forma, shape), resembling the wing-case of a beetle (Crozier).
emar'cid, emar'cidus (emarcesco, I wither), flaccid, withered.
emar'ginate emargina'tus (emargino, to deprive of its edge), having a notch cut out, usually at the extremity; Emarginatu'ra (Lat.), the notch at the apex of an emarginate leaf.
Em'bolus ( $\epsilon \mu \beta$ onos, a pump piston), a plug, a process which projects downwards from the upper part of the cavity of the ovary of Armeria, and closes the foramen of the ovule.
emboss'ed, umbonate, having a slight central nodule.
embra'cing, clasping by the base, amplectant.
Em'bryo, Em'bryon ( $\xi^{*} \mu \beta \rho u o v$, a foetus), the rudimentary plant formed in a seed or within the archegonium of Cryptogams; ~ Buds, "spheroidal solid bodies, of unknown origin, resembling woody nodules formed in the bark of trees, and capable of extending into branches' (Lindley) ; $\sim$ Cell = Oösphere ; $\sim$ Nod'ule, the same as Embryo Buds : ~ Sac, the cell in the ovule in which the embryo is formed, also by some termed the macrospore; fixed $\sim$, a. leaf-bud; embryogen'ic ( $\gamma \epsilon \nu \nu \dot{a} \omega$, I bring forth), belonging to the development of the embryo; ~ Bod'ies, in Mucorini, naked masses of protoplasm apparently derived from the nuclei, at each end of the zygospore, ultimately fusing together, becoming $\sim$ Spheres, then surround themselves with a double cell-wall, and finally become Embryonic Spheres (Léger) ; Embryog'eny, formation of the embryo; direct $\sim$, when a spore gives rise to an embryo resembling the adult form ; heteroblast'ic $\sim$, when the embryo differs widely from the adult form it is not borne direct, but as a lateral outgrowth; ho'loblastic $\sim$, in which the whole of the ovum takes part; ho'moblast'ic $\sim$, $=$ DIRECT $\sim$; in'direct $\sim=$ HETEROblastic $\sim$; meroblast'ic, when only a portion of the ovum takes part in the development ; embry'o.
nal, embryona'lis, relating to the embryo; $\sim$ Tubes, tubular structures which develop in Abietineae, forming the suspensor ; $\sim$ Ve'sicle, the oösphere ; Embryol'ogy ( $\lambda$ b yos, discourse), study of the embryo; embry'onary sac $=$ embryo sac; em'bryonate, having an embryo (Crozier) ;embryon'ic, rudimentary, in an early stage, $\sim$ Branches, in Chara, peculiar branches resembling an embryo, which become separate and grow into new plants; $\sim$ Spheres, see under Embryogenic Spheres; $E m^{\prime}$ bryophore ( $\phi o \rho \epsilon \epsilon \omega$, I carry), in Equisetum the homologue of the suspensor of Phanerogams and Selaginella, the lower of the two cells first cut off by a septum in the oösphere, then again separated, and this time forming the lower two of the quadrants, one becoming the "foot," the other the first root; Embryophy'ta (фuтò, a plant), plants possessing embryos, divided into ~ siphonogam'ia, having pollen-tubes, practically all flowering plants, and $\sim$ Zoidiogam'ia, with ciliated spermatozoids, practically Cryptogams ; Embryote'ga, - tegum, -tegium, -stega ( $\tau \epsilon \gamma \dot{\eta}$, a covering), a callosity in the seed coat of some seeds near the hilum, and detached by the protusion of the radicle on germination; Embryotroph'a ( $\tau \rho \circ \phi \eta$, nourishment) (1) perispermium; (2) amnios (Henslow).

Emer'gence (emergo, I come forth), an outgrowth from the surface, differing from hairs in arising from more than the superficial cells, and from spines, in arising from a few layers only ; prickles, warts, etc.; emer'gent, emerg'ens, used of capsules which rise slightly above the perichaetium; emer'sed, emer'sus, raised above and out of the water.
Em'etin, a supposed alkaloid from Ipecacuanha and similar emetic roots.
Em'odin, a glucoside obtained from
buckthorn and a species of rhubarb, Rheum Emodi, Wall.
empa'led, Grew's term for hemmed in, as the flower by the calyx; Empa'lement, = Calyx ; Empa'lers = calyx segments.
empenna'tus $\ddagger$ (Mod. Lat.), pinnate.
emphysemato'sus $\ddagger(\epsilon \dot{\epsilon} \mu \phi v \sigma \alpha \dot{\alpha} \omega$, Ibreathe upon), bladdery.
Emph'ytism (ė $\mu \phi \dot{\prime} s$, inhering). W. D. Cope's term for inherited or simple type of growth force; Emphytogen'esis ( $\gamma \in \nu \in \sigma$ ts, beginning), the origin of inherited growth force (W. D. Cope).

Empir'ic Di'agram, a scheme showing the relative number and position of parts of a flower as seen by inspection.
em'pty, void; ~ Glumes, one or more glumes subtending a spikelet in grasses enclosing one or more flowers.
Emul'sin (emulsus, milked), an enzyme acting upon glucosides, found plentifully in almonds.
enantioblast'ic,-tous (ढै้av ${ }^{\text {enda }}$, opposite, $\beta \lambda a \sigma \tau \delta s$, a shoot), having the embryo at the end of the seed diametrically opposite the hilum.
Ena'tion (enatus, sprung up), having outgrowths from the surface.
Encarp'ium (èv, in, kapтòs, fruit). Trattinick's term for sporophore.
Enca'sing, of protoplasm, the formation of cellulose-caps by the protoplasm in the cells of certain trichomes (Haberlandt) ; Germ., Einkapselung.
Enchyle'ma ( ${ }^{\epsilon} \gamma \chi^{\epsilon} \omega$, I pour in, $\lambda \eta{ }^{\prime} \mu \eta$, rheum), the more fluid portion of the cytoplasm (Hanstein).
encyst'ed (èv, in, кúatus, a bladder), enclosed in a bag, or invested with a coating when in a non-motile state, as some unicellular plants. Encyst'ment, the condition of being encysted.
end'arch (ĕ้ $\nu \delta o \nu$, within, à $\rho \chi \grave{\eta}$, beginning), applied to a bundle in which the primary xylem, in most Phanerogams is wholly centrifugal, centroxylic.
ondecag'ynous, endecagyn'Ian ( $\epsilon \nu \delta \epsilon \kappa d s$, eleven, $\gamma v v \grave{1}$, a woman), having eleven pistils; endecan'drous ( $a \nu \grave{\eta} \rho$, ajvj $\rho \delta \mathrm{s}$, a man), having eleven stamens ; endecaphyli'ous ( $\phi u ̛ \lambda \lambda o \nu$, a leaf), having eleven leaves or leaflets.
ende'mic, ende'micus ( $\boldsymbol{\epsilon} \nu$, in, $\delta \hat{\eta} \mu o s$, a country district), confined to a given region, as an island or country.
En'distem (č้ $\nu \delta o \nu$, within, $\ell \sigma \tau \eta \mu \iota$, I stand), young pith ; Endobasid'ium (basidium, a little pedestal), an enclosed basidium, as in Gasteromycetes ; endobiot'ic ( $\beta \iota \tau \tau$, life), living within as a parasite, as Chrysophlyctis endobiotica, Rose, in potato tubers; En'doblem ( $\beta \lambda \hat{\eta} \mu \alpha$, a coverlet), tissue beneath the dermatogen, of small-celled parenchyma ; En'docarp ( $\kappa a \rho \pi о$ 's, fruit), the inner layer of a pericarp; endocarp'oid, resembling the Lichen genus Endocarpon; endocatad'romous ( + Catadromous), when Ferns in their nervation have their stronger pinnules catadromous, the weaker one, anadromous; En'dochite ( $\chi \iota \dot{\omega} \nu$, a tunic), the innermost membrane of the egg in Fucaceae (Farmer) ; En'dochroa $\ddagger$ ( $\chi \rho \omega$ śs, skin), a supposed interior layer of the cuticle (Lindley) ; En'dochrome, Endochro'ma ( $\chi \rho \omega \hat{\mu}$, colour), the peculiar colouring matter in cells, especially in Algae ; Endocor'tex(cortex, bark), the innermost layer of the cortical region; ondococ'coid, like the Lichen Endococcus; En'docyst (кúбтıs, a bladder), Cleve's term for a probably sexual organ in the frustules of certain Diatoms; En'dodermis ( $\delta \in \rho \mu a$, skin), the layer of groundtissue which abuts on the stele, being differentiated as a sheath round it ; Endog'amy ( $\gamma$ duos, marriage) : an expression for fusion or coalescence of two or more female gametes, adj. ondog'amous ; En'dogen ( $\boldsymbol{\tau}^{\ell} \nu \frac{\nu}{\prime}$, race, off-spring), a monocotyledonous plant, supposed to grow by internal acces-
sions ; endog'enous, (1) pertaining to an Endogen ; (2) produced within another body, arising from deepseated tissues; $\sim$ Cell-forma'tion, $=$ free cell-formation; Endogonid'ium ( + Gonidium), a gonidium formed within a receptacle or gonidangium; Endogo'nium, the contents of the nucule of Chara; endonast'ic (varcòs, close pressed), applied by Van Tieghem to an anatropous or campylotropous ovule, when the curvature is horizontal towards the edge of the carpel ; Endokaryog'amy (kápvov, a nut or kernel)=EndoGamy; Endonu'cleus (nucleus, a small nut) " the nucleolo-nucleus" (Macfarlane) ; Endopar'asite ( + Parasite), a plant which lives and develops within the tissues of the host; adj. endoparasit'ic ; Endoperid'ium ( $\pi \epsilon \rho i \delta \iota o v$, a little pouch), the inner layer of the peridium in Fungi ; En'dophloeum ( $\phi$ 入oo's, bark) the inner bark; Endophrag'ma $\ddagger$ ( $\phi \rho \alpha \gamma^{\prime} \mu a$, a fence), a partition in the frond of some seaweeds; endophyl'lous, endophyl'lus ( $\phi$ ú $\lambda \lambda 0 \nu$, a leaf), (1) formed from within a sheathing leaf; (2) living within the substance of a leaf ; endophy'tal, endophyt'ic, -cus (фитòv, a plant), one plant growing inside another plant, whether parasitic or not ; En'dophyte, (1) the woody body or timber of an exogen, including the pith (Lindley); (2) a plant which grows in the interior of another living plant ; En'doplasm ( $\pi \lambda \alpha^{\prime} \sigma \mu a$, moulded), the internal granular portion of the protoplasm as distinguished from the outer portion, the ectoplasm, which is free from granules: Endopleu'ra ( $\pi \lambda \epsilon v \rho d$, a rib), the inner seed-coat, tegmen; endop'tile, endop'tilus ( $\pi \tau i \lambda o \nu$, a feather), used of an embryo whose plumule is rolled up in the cotyledon; endorhi'zal, ondorhi'zouiz, -us ( $\rho l \zeta a$, a root), monocotyledonous, for in germination the radicle instead of lengthening gives rise to secondary rootlets;

Endorht'zae = Monocotyledons ; Endosclero'tium ( + Sclerotivm), a persistent tuber-like mycelium of endogenous origin (Fayod); Endosmom'eter ( $\mu$ '́r $\rho o \nu$, a measure), an instrument to show endosmosis; En'dosmose, Endosmo'sis ( $\omega \sigma \mu \dot{s}$, impulsion), flow of liquid through a membrane into a more viscid fluid; En'dosperm, Endosperm'um ( $\sigma \pi \epsilon \rho \mu \alpha$, seed), (1) the albumen of a seed in Angiosperms, by recent observers limited to the endosperm deposited within the embryo sac ; (2) in Gymnosperms the prothallium within the embryo sac ; (3) in Selaginella, tissue formed in the cavity of the macrospore below the prothallium ; endosperm'ic, -icus, having albumen, or associated with it; En'dospore, Endospor'ium ( $\sigma \pi$ о $\rho$ à, seed), (1) the innermost coat of a spore ; (2) the Intines of a pollengrain; endosp'orous, -us, having spores formed within; En'dostere $\ddagger$ ( $\sigma \tau \epsilon \rho \epsilon \frac{s}{s}$, stiff), the timber of an exogen, without the pith (Lindley); En'dostome, Endost'oma ( $\sigma \tau$ ó $\mu a$, the mouth), the foramen of the inner coat of an ovule ; Endothe'ca ( $ө \dot{\jmath} \kappa \eta$, a case), Tulasne's term for endothecium ; Endothe'cium, (1) Purkinje's name for the inner layer of a pollen grain; (2) the inner lining of the loculus of an anther ; (3) the inner tissue of the theca in Muscineae ; endotroph'ic ( $\tau \rho \circ \phi \grave{\eta}$, nourishment), applied to mycorhiza when the fungus attacks the cells of the root itself; Endot'rophy, Wiesner's expression for the condition of thickened growth of a shoot in the direction of the parent-shoot; cf. Exotrophy ; endotrop'ic ( $\tau \rho \circ \pi \dot{\eta}$, a turning), inward curvature ; endozo'ic ( $\zeta$ ต̂ov, an animal), living inside an animal ; entozoic (Crozier).
Enelle'ma ( $\epsilon \nu \epsilon i \lambda \eta \mu a$, a wrapper), the inner skin of the seed.
 science which treats of the transformation of energy.

En'ergid (ėvepyéta, action, lījs, Greek suffix = paternity), Sachs's term for the nucleus and protoplasm as a vital unit; En'ergy, the capacity for doing work, as $\sim$ of actual motion or kinet'io ~; or $\sim$ of Position or poten'tial~.
ener'vis, ener'vius (Lat.), destitute of veins or nerves.
English Type of Distribution, H. C. Watson's term for those plants whose range in Great Britain is centred in England proper.
Enlarg'ement, a swollen or thickened condition due to increase of cellular tissue disproportionate to the woody frame wall.
Enneagyn'ia (ėvขє́a, nine, $\gamma v \nu \dot{\eta}$, a woman), a Linnean order of plants with nine pistils; enneagyn'ian, enneag'ynous, having nine pistils; Ennean'dria (áv̀̀ $\left.\rho, \alpha^{\nu} \delta \rho o ̀ s, ~ a ~ m a n\right), ~$ a Linnean class characterised by havingninestamens; ennean'dricus, ennean'drous, with nine stamens; enneari'nus (á $\rho \rho \eta \nu$, male), Necker's synonym for enneandrous; enneapet'alous ( $\pi \epsilon \quad \tau a \lambda o \nu, ~ a ~ f l o w e r-l e a f), ~$ having nine petals; enneasep'alous ( + Sepaldm), with nine sepals (Crozier); enneasper'mous ( $\sigma \pi \epsilon \dot{\rho} \mu \mu$, seed), nine-seeded (Crozier).
Enno'bling, an old term for inarching.
eno'dal, eno'dis (Lat.), without knots or nodes.
en'sate (Crozier), ensa'tus (ensis, a sword), sword-shaped; en'siform, ensiform' is (forma, shape), swordshaped, as the leaves of Iris.
entang'led, irregularly interlaced, as the pubescence, or fibres of some roots.
enterophleo'des (ĕעтєpol, intestine, $\phi \lambda o t o ́ s$, bark), by Wallroth applied to Lichens which need some amount of preparation in the bark, wood, etc., by weathering, before they oan thrive.
entire', without toothing or division, with even margin.
ontodis'calis (ėvtòs, within, $\delta$ ( $\sigma$ кos, a quoit), inserted within a disk, as in the case of some stamens.
entomog＇enous（évтouos $=$ Insect，$\gamma \in \nu-$ $\nu d \omega$, I bring forth），used of Fungi which are parasitic on insects ； entomoph＇ilous（ $\phi \iota \lambda e ́ \omega, ~ I ~ l o v e), ~ a p-~$ plied to flowers which are fertilized by insects ；Entomoph＇ilae，plants whose flowers are fecundated by insects，especially lepidoptera ；En－ tomoph＇ily，the condition just de－ scribed；Entomophy＇tal（ $\phi v \tau \grave{\nu}$ ，a plant），entomogenous．
Entopar＇asite（＇́vтos，within，тapá⿱⺌兀гos， a parasite），a parasite living en－ tirely within its host（Crozier）； entophy＇tal（фuтòv，a plant）＝endo－ phytal ；En＇tophyte，Entophy＇ta，a plant which grows within other plants，as some Fungi ；adj．ento－ phyt＇ic ；en＇tozole（ऽ $\hat{0} o \nu$ ，an animal）， growing within animals，endozoic．
En＇velope，surrounding parts，the Flo＇ral En＇velopes are the perianth or its analogues ；～Appara＇tus，the sporocarp in Ascomycetes exclusive of the asci，and ascigerous cells； envel＇oping＝involucrate．
Envi＇ronment（Fr．environnement），the aggregate of surrounding condi－ tions．
En＇zyme（ $\epsilon \nu, i n, ~ \varsigma \cup ́ \mu \eta$, yeast，）an unorganised or soluble ferment， as Diastase ；amylolyt＇ic～，as Diastase，converting starch into sugar ；fat $\sim$ ，converting olein into oleic acid and glycerine；glu＇coside ～，as Synaptase or Emulsin；hydro－ lyt＇ic $\sim$ ，splitting up by hydro－ lysis ；invert $\sim$ ，turning cane－sugar into grape－sugar ；oxidi＇sing $\sim$ ，as－ sisting in the oxidation of various substances；proteolyt＇ic $\sim$ ，decom－ posing proteids ；Enzymol＇ysis （ $\lambda$ vícs，a loosing），the action of breaking up a substance by the solvent power of an enzyme．
Eosin＇ophil（eosin，a rose－red dye from coal－tar products，$\phi i \lambda \epsilon ́ \omega$, I love）， denotes any substance which be－ come coloured by the application of eosin．
Epan＇ody（é $\pi a ̂ \nu o \delta o s, ~ r e t u r n ~ t o ~ n o r m a l), ~$ a return to a regular state from an irregular，as a peloria flower．
epan＇thous（è $\pi i$ ，upon，àvos，a flower）， growing upon flowers，as certain Fungi．
Ep＇en（Crozier）＝Epenchyma．
Epench＇yma（ $\epsilon \pi l$ ，upon，${ }^{\epsilon} \gamma \chi \nu \mu a$ ，an infusion），Nägeli＇s term for fibro－ vascular tissue；Epharmo＇sis （ $\dot{\alpha} \rho \mu_{0} \zeta \omega$ ，I join together），the minute anatomy of plants applied to taxonomy；adj．epharmot＇ic ； ophem＇eral，ephem＇erous，－us，
 less，as the corolla of Cistus；（2） used by Möbius as～polycarpic plants，which flower several genera－ tions in the same year，as Stellaria media，Cyr．
epiba＇sal（ $\epsilon \pi i$ ，upon，$\beta$ áбis，the base）， in front of the basal wall，as in the anterior half of a proëmbryo； $\sim$ Cell，the upper cell of an oöspore in Bryophytes and Pteridophytes； $\sim$ Oc＇tants，the subsequent divi－ sions of the $\sim$ Cell ；Ep＇iblast， Epiblast＇us（ $\beta \lambda a \sigma \tau o ̀ s$ ，a shoot），the first and undeveloping leaf of the plumule of grasses，a rudimentary second cotyledon；Epiblas＇tanus is a synonym；Epiblaste＇ma，a super－ ficial outgrowth from leaves ；Epi－ blaste＇sis，growth of Lichens from gonidia which develop on the parent Lichen．
Epible＇ma（ $\epsilon \pi / \beta \lambda \eta \mu a$ ，a cloak），（1）the extremity of the roots with its root－hairs（Schleiden），now re－ stricted to the primary integu－ mentary tissue of the root，apart from the root－cap ；（2）an epider－ mis of the thickened and flattened cells（Lindley）．
epicalyc＇ius（ $\epsilon \pi i l$ ，upon，$\kappa a ́ \lambda \nu \xi$ ，a cup） ＝EPISTAMINEOUS ；Epica＇lyx，an in－ volucre resembling an accessory calyx as in Malva；Ep＇icarp （картòs，fruit），the external layer of a pericarp；epicarpan＇thous； －us（äv 10 os，a flower），epicarp＇． ous，epicarp＇ius，－icus，superior， applied to a flower or its parts； Ep＇ichil，Ep＇ichile，Epichil＇ium （ $\chi \in \hat{\imath} \lambda o s$, a lip），the terminal part of the labellum of an orchid when it
is distinct from the basal portion ; Epichro'a $\ddagger$ ( $\chi \rho \omega$ s, skin), a supposed external layer of cuticle ; Ep'icline ( $\kappa \lambda(\nu \eta$, a bed), a nectary when on the receptacle of a flower ; epicli'nal, epicli'nus, seated upon the torus or receptacle; epicor'mic (кор $\mu$ òs, a tree-trunk), (1) applied to preventitious buds which develop on the trunks of trees ; (2) used of "'branches which develop on the body of a forest tree from which surrounding trees have been removed" (Crozier) ; epicor'olline, exicorolla'tus ( + Corolla), inserted upon the corolla; Epicot'yl (кoтú $\lambda \eta$, hollow vessel), the young stem above the cotyledons; epicotyle'donary, placed above the seedleaves; Epicu'tis (cutis, the skin), Fayod's term for the superficial layer of the cuticle in Agarics; Ep'iderm, Epider'mis ( $\delta \epsilon \rho \rho \mu a$, skin), the true cellular skin or covering of a plant below the cuticle; epider'mal, relating to the outer covering; ~ Tis'sue, the tissue which makes up the epidermis ; epider'moid ( $\epsilon l \delta o s$, like), belonging to or resembling the epiderm; epidermoi'dal Layer, the exoderm of roots ; Epidiphyll'um ( $\delta i$ is, double, $\phi u ́ \lambda \lambda o \nu$, a leaf), Kronfeld's term for a double leaf, when the growth of the lamina has been interrupted at a particular spot ; epigae'an, epigae'ous, epige'us ( $\gamma \hat{\eta}$, the earth), (1) growing upon the ground; (2) on land as opposed to water ; (3) the above-ground flowers of such genera as have hypogaean flowers also, as Krascheninikowia; also occurs as epigeal, epige'an, epig'eous, especially when used of cotyledons which spread above the surface; Epigen'esis ( $\gamma \in \nu \in \sigma \iota s$, a beginning), the theory that the embryo develops by the differentiation of new organs; opposed to the old theory of "Evolution" or Preformation; epig'enous, epig'enus ( $\gamma \in \nu=s$, race), growing on the surface, as Fungi on leaves; Ep'igone, Epi-
go'nium (yovi, offspring), (1) the cellular layer covering the young sporophore in Hepaticae ; (2) similar tissue in Mosses after formation of the capsule, frequently ruptured, the upper portion carried up as the calyptra, the lower remaining as the vaginule; (3) the nucleus in Chara; epigynophor'ius ( $\gamma v v \eta$, a woman, фopéw, I carry), placed upon a gynophore or stipe of an ovary (Lindley); epig'ynous, -us, on the pistil, apparently above the ovary; epigyn'icus, with the calyx or corolla superior.
epilith'ic (è $\pi \ell^{\prime}$, upon; $\lambda(\theta$ os, rock), growing on rocks as many lichens; epim'enus ( $\mu \notin \nu \omega$, I remain), Necker's term for the perianth being superior ; epinast'ic ( $\nu a \sigma \tau o ̀ s$, pressed close), (1) in leaves when pressed close to the ground, or away from the axis; (2) in organs when the ventral surface grows the fastest as in revolute vernation; (3) when ovules are curved in a downward direction (Van Tieghem); Epinas'ty, De Vries's term for curvature produced by greater growth of the ventral surface; Epine'mus ( $\nu \hat{\eta} \mu a$, a thread), the upper part of the filament in Compositae bearing the anther; epiperisperm'icus ( $\pi \in \rho \ell$, about, $\sigma \pi \ell \rho \mu a$,seed), without perisperm or albumen (S. F. Gray); Epiperid'ium (+ Prridium) = ExoPERIDIUM ; epipet'alous, -us, epipeta'leus ( $\pi \epsilon ́ \tau \alpha \lambda o \nu, a$ flower-leaf), (1) borne upon the petals; (2) placed before the petals; epipetre'ous ( $\pi$ érpa, a rock), growing on rocks, saxicole; Epiphio'ëm ( $\phi$ خooós, bark), the outermost or corky bark; epiphloe'odal, existing in the outer bark; Ep'iphlosa $=$ EPIDERM (Lindley); Ep'1phragm, Epiphrag'ma ( $\boldsymbol{\rho}$ á $\gamma \mu a$, a fence), (1) a membrane which closes the opening of the theca in Mosses; (2) a delicate membrane closing the cup-like sporophore in Nidularia; Ep'iphyll ( $\phi$ v́ $\lambda \lambda \frac{1}{}$, a leaf), the upper portion of a leaf, from which the
petiole and blade are developed； epiphyll＇ous，－us，growing on leaves； epiphyllosperm＇ous（ $\sigma \pi \epsilon \dot{\epsilon} \rho \mu a$ ，seed）， bearing seed or the like on leaf－like organs，as the dorsiferous Ferns．
Epiph＇ysis（ėmı申úv，to grow up），pro－ tuberances round the hilum or for－ amen of some seeds ；strophioles．
Ep＇iphyte（éni，upon，фutòv，a plant），a plant which grows on other plants， but not parasitically；an air－plant ； epiphy＇tal，epiphyt＇ic，relating to epiphytes；epiphy＇toid（etoos，like）， used in $\sim$ Par＇asites，as Loran－ thaceae and Santalaceae ；Ep＇iphy－ tism，the condition of epiphytes； epiphyto＇tic，used of wide－spreading disease in plants，as an epidemic （Crozier）；Ep＇iplasm（ $\pi \lambda \alpha \dot{\sigma} \mu \mu$ ， moulded），protoplasm rich in gly－ cogen，which remains in the ascus after the formation of ascospores； glycogen－mass ；Epipleu＇ra（ $\pi \lambda \epsilon v \rho d$ ， a rib），the outer half of the diatom－ girdle，belonging to the epitheca； Epipod＇ium（ $\pi$ oûs，mooòs，a foot），（1） the apical portion of a developing phyllopodium or longitudinal axis of a leaf；（2）$\ddagger$ a form of disk con－ sisting of glands upon the stipe of an ovary；（3）中 the stalk of the disk itself（Lindley）；epipol＇yarch （ $\pi$ o $\lambda \dot{v} s$, many，$\alpha \rho \chi \grave{\eta}$ ，beginning），the division of the median protoxylem in a triarch stele（Prantl）；epip＇－ terous，epip＇terus（ $\pi \tau \epsilon \rho o ̀ \nu, ~ a ~ w i n g), ~$ winged，especially at the summit．
Epirrheol＇ogy（ $\grave{\epsilon \pi} \tau \rho \rho \hat{\rho} \omega$ ，I overflow，入óros，discourse），the effects of external agents on living plants．
epirhi＇zous，－zus（ $\epsilon \pi i$ ，upon，$\dot{\rho} \dot{\zeta} \zeta a, ~ a ~$ root），growing on roots；as certain parasites ；episep＇alous（＋SEPALUM） （1）on the sepals；（2）standing be－ fore the sepals＇；Ep＇isperm（ $\sigma \pi \epsilon \in \rho \mu a$ ， seed），the cost or outer covering of the seed，spermoderm，perisperm； episperm＇icus，exalbuminous ；Epi－ sporang＇ium（ $\sigma \pi$ opd，seed，arүєiov， a vessel），the indusium of Ferns； Ep＇ispore，Epispor＇ium，an external coat or perinium formed from the periplasm round the oöspore in
some Fungi and the spores of cer－ tain of the higher Cryptogams； epispor＇ic，connected with the outer coat of a spore；epistamina＇lis （＋Stamen），on the stamens，as hairs．
Epist＇rophe（è $\pi \iota \sigma \tau \rho o \phi \eta$, ，turningabout）， the arrangement of chlorophyll granules on the upper and lower faces of the cells in diffused light； $c f$ ．Apostrophe ；adj．epistroph＇ic ； ～Int＇erval，S．Moore＇s term for that range of intensity of sunlight needed to produce Epistrophe； Epistrophiza＇tion，the condition de－ scribed；Epist＇rophy，Morren＇s term for the reversion of a monstrous form to the normal condition．
epitet＇rarch（ ${ }^{\epsilon} \pi i$ ，upon，＋tetrarch）， when in a triarch stele，the third （median）protoxylem group is divided（Prantl）；epithall＇ine （ $\theta a \lambda \lambda{ }^{2} s$ ，a young shoot），growing on the thallus；Epithall＇us，the cortical layer of Lichens，by Zukal employed for all modifications of the cortical hyphae at the margin or apex of the thallus， which serve as protection to the gonidia；Epithe＇ca（ $\theta \dot{\eta} \kappa \eta$ ，a case）， the outer and larger half－frustule of Diatoms；adj．epithe＇cal ；Epi－ the＇cium，the surface of the fructi－ fying disc in Lichens；Epithe＇lium （ $\theta \dot{\eta} \lambda \eta$ ，a nipple），（1）any distinct layer of one or more cells in thick－ ness which bounds an internal cavity ；（2）$\ddagger=$ Epidermis．
Epithe＇ma，Ep＇itheme（ $\epsilon \pi l \theta \eta \mu a$ ，a cover），masses of tissue in meso－ phyll of leaves，serving as internal hydathodes，the cells being usually devoid of chlorophyll，as in Cras－ sula．
epitri＇arch（ $\epsilon \pi l$ ，upon，+ triarch ， when in a triarch stele，the third （medial）protoxylem group is upper－ most i．e．ventral（Prantl）；Epit＇rophy （ $\tau \rho \circ \phi \eta$ ，food），the condition when the growth of the cortex on wood is greater on the upper side of the organ；or having buds or shoots on the upper side（Wiesper）；
epit'ropous ( $\tau \rho \circ \pi{ }^{\prime}$ ), a turn), denotes an anatropous ovule with its raphe averse when ascending, adverse when suspended; Epival'va, Ep'ivalve (valva, a valve), the valve belonging to the epitheca of a Diatom; epixylo'neus ( $\xi$ ú $\lambda o \nu$, wood); epix'ylous (Crozier ), growing on wood, as Hypoxylon; epizoa'rius ( $\zeta \hat{\omega} o \nu$, an animal), growing on dead animals; epizo'ic, epizo'us, growing on living animals, parasitic or not.
eplica'tus (e, priv., plicatus, folded), not plaited or folded; eprophylla'tus ( + Prophylla), without prophylla, bracteoles ;-in Germ. Vorblätter ; epru'inose ( pruinosus, frosty), without surface farina.
e'qual (cequalis), (1) alike as to length or number, (2) in Mosses when the capsule is symmetrical; $\sim$ si'ded, equal, when applied to the two sides of an organ; e'qually-pin'nate $=$ abruptly pinnate, having no terminal leaflet ; e'quans (Lat.), equalling.
Equator'ial Plane, the line which passes through the mother-star of the nucleus, the plane of celldivision ; ~ Plate, the nuclear dise of Strasburger, the grouping of chromosomes at the middle of the spindle in nuclear division.
equilat'eral, equilatera'lis (aequilateralis), equal-sided.
equinoct'ial, equinoctia'lis (aequinoctialis, pertaining to the equinox), used of plants whose flowers expand and close at particular hours of the day.
equise'tic, pertaining to the genus Equisetum; equise'tiform, resembling the same genus as to form.
e'quitant, équitans (Lat. riding), folded over, as if astride; equitati'vus (Lat.) $\ddagger=$ equitant.
equivalv'ular (aeque, equally; valva, leaf of a door), having the valves of a fruit equal in size.
Equiv'ocal (aequivocus, ambiguous) Genera'tion, spontaneous generation.
eradic'ulose ( $e$, priv. radicula, a
small root), without rootlets or rhizoids; eramo'sus (ramus, a branch), unbranched.
erect, erect'us (Lat.), upright, perpendicular to the ground or its attachment ; erec'to-pat'ent (patens, lying open), between spreading and erect.
Eremacau'sis ( $\eta \rho \epsilon \in \mu a$, gently, каиิбts, burning), slow combustion or oxidation, such as long preserved seeds show, as if charred.
Ere'moblast ( ${ }^{(\epsilon \rho \eta} \hat{\eta} \mu o s$, solitary, $\beta \lambda a \sigma \tau \grave{s}$, a shoot), cells which united at first, afterwards separate themselves; Ere'mus $\ddagger$ a carpel apart from its sister carpels ; Eremobry'a ( $\beta \rho^{\prime} \dot{\omega}$, I grow), a division of Ferns having articulated fronds, and not adherent to the stem or rhizome.
 ginning), the exhibition of growthenergy (J. A. Ryder).
Er'got (Fr.), also pr. Er'got ; Claviceps purpurea, Tul., causing "Spur" in grasses ; Ergost'erin, Ergot'ic Acid, Er'gotin, substances occurring in the sporophore of the Ergot fungus; $E r^{\prime}$ gotism, the effect produced by eating bread which is ergotised; er'gotised, infected with Ergot.
erianth'ous, -us (éplov, wool, ăv $\nu$ Oos, a flower), woolly-flowered.
erice'tal (ericetum, Mod. Lat., a heath), H. C. Watson's term for plants which grow upon moors, such as heather, Erica ; ericiti'nus (Mod. Lat.), heath-like, in shape or habit ; erico'id (elosos, like), used of leaves which are like those of heaths.
e'rigens (erigo, I raise), used of a branch, horizontal at first, rising at the point.
erioph'orous (éplò wool, форé $\omega$, I carry), wool-bearing, densely cottony ; eriophyll'ous, -us ( $\phi$ v́ג入ov, a leaf), woolly leaved.
Eris'ma (ế $\rho \in \iota \sigma \mu a$, a buttress), Necker's term for the rhachis in grasses.
ermin'eus (Mod. Lat.), the colour of the fur of ermine, white, broken with yellow.
ero'ded, ero'se, ero'sus (Lat. gnawed), as though bitten or gnawed.
erost'rate, erostra'tus, erost'ris (Lat.), beakless.
Error, probable, see Deviation.
Ersatzfaz'ern, Sanio = Substitute Fibres, intermediate in form between woody fibres and parenchyma.
erubesc'ens (Lat. blushing), blush red.
erucaeform'is (eruca, a caterpillar, forma, shape), used for such Lichen spores as those of Graphis, which are long, septate, blunted at the extremities, and in shape suggest a short caterpillar.
erump'ent, erump'ens (Lat. breaking through), prominent as though bursting through the epidermis.
Er'ythrism ( $\epsilon \rho v \theta \rho o s$, red), a red colour in flowers usually white, the reverse of albinism; Er'ythrophyll ( $\phi u ́ \lambda \lambda o v$, a leaf), Berzelius's term for the red colouring of leaves; erythroph'ilous ( $\phi \lambda \epsilon \in \omega$, I love), used of nuclei which take up red stains in preference to blue; Erythrost'omum $\ddagger$ ( $\sigma$ тóua, the mouth), Desvaux's word for Etarrio; Er'ythrozym (ऽú $\mu \eta$, yeast), an enzyme from the root of the madder which acts on glucosides.
-escens, a Latin suffix $=$ ish, thus rub-escens $=$ redd-ish.
es'culent (esculentus, fit for eating), suitable for human food.
Es'culin, = Aesculin.
Espal'ier, a fruit tree trained latticefashion, in one plane, but not attached to a wall.
esep'tate (e, priv.,septum, a partition), destitute of septa.
esoter'ic ( $\varepsilon \sigma \dot{\sigma} \tau \epsilon \rho \rho$, inner), arising from inside the organism.
espatha'ceus (e, priv., + Spatha, -aceus), wanting a spathe; Lindley gives the form espatha'tus $\ddagger$
essen'tial (essentia, the being of anything), the necessary constituent of an existing object; ~ Char'acter, the distinguishing note by which a form differs from its allies, diag-
nostic character ; ~ Or'gans, those which are absolutely necessary, stamens and pistils.
esti'val $=$ aestival ; e'stivate $=$ aestivate; Estiva'tion $=$ Aestivation.
Etae'rio, Etairium (ėtalpela, companionship), an aggregate fruit composed of achenes or drupes, as in Ranunculus, the Strawberry, and Blackberry ; adj. etairiona'ris, etairio'neus.
e'tiolated, etiola'tus (Fr. etiolé, drawn $^{\prime}$ out), lengthened or deprived of colour by absence of light ; Etiola'tion, the condition of being blanched; E'tiolin, the yellowcolouring matter of blanched plants, chlorophyll which has not acquired its green colour (Pringsheim).
$\mathrm{E}^{\prime}$ tiology $=$ Aetiology.
etrabecula'tus (e, priv., trabecula, a little beam), not cross-barred; when the peristome teeth of Mosses want cross-connections.
eu- ( $\epsilon \hat{v}$, well), in Greek compounds $=$ true; often used in sectional names, with a restricted meaning; euacranth'ic (ăk $\rho o s$, apex, áv $\nu o s$, flower), truly terminal ; ~Flow'er, a terminal flower which springs immediately from the apex of a shoot which has produced leaves or other lateral structures; $c f$. pseudacranthic ; euanth'jc, used by Delpino to denote a monothalamic flower, the reverse being pseddanthic ; Eucar'otin (+Carotiv), Zopf employs this to mark the yellow carotin as distinct from the red; eucarp'ic (картos, fruit), applied to certain Algae where part only of the body of the plant goes to form the sporangium, in contrast to Holocarpic ; eucy'clic (кúкגos, a circle), when flowers are composed of alternate isomerous whorls; Eugam'ophyte ( $\gamma$ d $\mu \mathrm{os}$, marriage, фuтì, a plant), term proposed by C. Macmillan for such Cryptogams as Oedogonium, Marchantia, Sphagnum, "which support dependent sporophytes,"

Eu'genol, the chief constituent of oil of cloves, obtained from Pimenta acris, Kostel., and other myrtaceous plants, formerly referred to Eugenia.
engeog'enous ( $\epsilon \hat{v}$, well, $\gamma \boldsymbol{\eta}$, the earth, revvá $\omega$, I bring forth), Thurmann's word to indicate rocks readily yielding detritus and the plants which grow on it; Eunu'cieole ( + Nucleole), used by Rosen for an erythrophilous nucleus ; Euisog'amy ( $\gamma$ d́ $\mu$ оs, marriage), the union of a gamete with any other similar gamete (Hartog).
Eupato'rine, an alkaloid occurring in Eupatorium cannabinum, Linn.
Euphor'bium, an acrid inspissated juice or resin from various species of Euphorbia.
euphotomet'ric ( $\epsilon \hat{v}$, well, $\phi \hat{\omega} s, \phi o \tau \partial s$, light, $\mu \dot{k} \tau \rho o v$, a measure), used of leaves which place themselves so as to obtain the maximum of diffused light, as the foliage of forests (Wiesner).
Eu'phylls ( $\hat{v} \hat{v}$, well, $\phi \dot{v} \lambda \lambda \frac{1}{} \nu$, a leaf), true leaves, foliage leaves; euphy'toid (фutò, a plant; eijos, like) Par'asites, are erect land plants, parasitic in habit (Johow);
 gamete is formed by successive complete divisions from the parentcell, the Gametogonium (Hartog); eusporang'iate ( $\sigma \pi o \rho d$, seed, à $\gamma \gamma \epsilon \hat{i} \nu$, a vessel), in Pteridophytes, possessing a sporangium, a Eusporan'gium, derived from a group of superficial cells; Eusporophy'ta (фuтò $\nu$, a plant), Cryptogams defined by C. Macmillan as "self-supporting, and do not nurse the gametophytes, e.g. the higher mosses, the lower fernworts and club-mosses "; Eu'stathe $\ddagger$ ( $\sigma \tau a \theta \mu$ òs, abode), "the external layer of a cell" (Lindley).
Euthybas'id (evevs, direct), Van Tieghem's word for those basidia which spring directly from the sporophore ; cf. Probasid; Euthymorph'osis ( $\mu 0^{\prime} \rho \phi \omega \sigma \iota s$, a shaping), the rapid succession of members of
different form on the same stem, buds, etc., polymorphism (Caruel). en'thyschist ( $\epsilon \dot{\imath} \not \partial \dot{v} s, \quad$ immediately, $\sigma \chi \iota \tau o ̀ s$, split), brood-division, when each nuclear division is accompanied by cell division (Hartog).
eutrop'ic ( $\epsilon \hat{\prime}$, well, $\tau \rho \sigma^{\prime} \pi o s$, direction), A. Gray's word for twining with the sun, that is, left to right, dextrorse ; Eu'tropy, applied by M'Leod to those flowers to which only a restricted class of specialised insects can gain access.
evalv'is, evalv'ular (e, priv., valva, leaf of a door), destitute of valves, not opening by them.
evanes'cent (evanescens, vanishing), soon disappearing, lasting only a short time ; evaniscen'ti-veno'sus, when the lateral veins of a leaf do not reach the margin.
Evapora'tion (evaporatio, vapourising), to pass off in vapour.
e'ven, without inequalities of surface ; E'venness, absence of elevations or depressions ; evenpin'nate $=$ abruptly-pinnate (Crozier); ev'ergreen, bearing green foliage all the year ; everlast'ing, used of some flowers which preserve their shape and colour in drying, as species of Gnaphalium, Helichrysum, etc.
ever'niaeform (forma, shape), like the thallus of Evernia, a genus of Lichens; Ever'nine, a principle found in the same genus; evernio'id ( $\epsilon \delta \delta o s, \quad$ like), resembling Evernia.
Ever'sion (eversio, an overthrowing), protrusion of organs from a cavity, turned backward or outward; evert'ed, turned inside out.
ev'ident (evidens, manifest), clearly visible.
evit'tate, evitta'tus (e, priv., vitta, a fillet), not having Vittae, oilreservoirs in the fruit of Umbelliferae.
e'volute (evolvo, I roll forth), unfolded, turned back; Evolu'tion, (1) the act of development; (2) the theory according to which complex
forms are considered to have been evolved from simpler ones.
ex, privative prefix in place of e, when a vowel follows ; exo = outward.
exalbu'minous, exalbumino'sus (ex, priv., + ALbumen), destitute of albumen, used only of seeds when the embryo occupies the whole cavity within the testa; ex'alate, exala'tus (alatus, winged), wingless.
exalta'tus (Lat., raised high), lofty, tall.
Exanthem'ata ( $\epsilon \xi$, out of, á ávos, a flower), blotches on leaves, etc., as though eruptive; Exanth'ium $\ddagger$ bractlets of the last degree, incapable of forming axillary buds, and immediately external to the flower.
exan'nulate (ex, priv., annulus, a ring), used of Ferns which do not possess an elastic ring round their sporangia; exapophysa'tus ( + AroPHYSIS), destitute of an apophysis, or swelling below the capsule of a Moss.
ex'arch ( $\dot{\epsilon} \xi$, out of, $\mathfrak{a} \rho \chi \grave{\eta}$, origin), used of vascular bundles in which the whole primary wood is centripetal, almost the same as perixylic.
exar'eolate, exareola'tus (ex, priv., + areolatus), not spaced out or marked into small areas; exar'illate ( + Arilla), without an aril; exar'istate, exarista'tus ( + Arista), destitute of awns.
exas' perate, exaspera'tus (Lat., roughened), rough with hard projecting points.
ex'cavate (excavatus, hollowed out), as though dug out.
excen'tric, excentric'us (ex, out of, centrum, the centre), one-sided, out of the centre, abaxial.
Ex'ciple, Ex'cipule (Crozier), Excip'ulum, Excip'ulus (excipula, a basin), wart-like excrescences on the thallus of certain Lichens, which have a narrow opening; the portion of thallus which forms the rim round the base of apothecia.
Excitabil'ity, Excitabil'itas (excitatus,
roused), the faculty of responding to external stimuli.
excres'cent (e:ccrescens, growing out), growing in an unnatural way, as a wart or other outgrowth ; Excres'cence, a gnaur or wart on the stem of a tree ; enation.
Excre'tion (ex, out of, cretus, sifted), (1) the action by which any substance is rejected from the organism ; (2) the thing itself excreted, as gum, resin, honey, etc.; excur'rent, excur'rens (Lat., running), (1) running through to the apex and beyond as a mucro; (2) where the stem remains central, the other parts being regularly disposed round it ; $\sim$ Vena'tion, in Ferns, when the veinlet is directed outwards.
exendosperm'ous ( $\dot{\epsilon} \xi$, out, ${ }^{\epsilon \prime} \nu \delta o \nu$, within, $\sigma \pi \epsilon \rho \mu a$, seed), used of seeds which have reserve material stored in the embryo.
exe'sus $\ddagger$ (Lat., eaten away), applied to a surface irregularly sculptured as though by corrosion.
exfo'liate (ex, from, folium, a leaf), to come away in scales or flakes, as the bark of the Plane; Exfolia'. tion, peeling off.
exha'lant (exhalo, I exhale), breathing out, as exhalan'tia Va'sa $\ddagger$ imaginary vessels in the epidermis, actually the sides of confluent cells; Exhala'tion, the function discharged by stomata in passing off vapour.
exig'uous, exig'uus (Lat., scanty), small and narrow, mean.
exi'lis (Lat.), thin, meagre ; lank and straight.
exim'ius (Lat., distinguished), excellent for size for beauty.
exindu'siate, exindusia'tus (ex, priv., + indusiate), without an indusium, the membrane which covers the torus in Ferns.
Ex'ine = Extine.
Ex'intine (ex, out, + Intine), the middle coat of a pollen-grain, that which is next the intine.
Ex'istem ( $\epsilon \xi$, out, iotòs, a web), the "Aussenschicht" of Sanio, consist-
ing of Mesistem 'thickening ring" and Peristem, young cortex; it is the tissue of protomeristem which is not young pith.
Ex'ochite ( $\epsilon \xi \omega$, outside, $\chi \iota \tau \dot{\omega} \nu$, a tunio), the outermost membrane of the egg in Fucaceae (Farmer) ; Exocor'tex, (cortex, bark), a special triple layer in the roots of saprophytic Orchids; Exoderm'is ( $\delta$ é $\rho \mu a$, skin), the outermost cortical layer of the adult root, answering to the hypoderma of the stem.
Excoe'mum ( $\dot{\epsilon} \xi$, out, ol $\mu d \omega$, I issue), a fringe or tuft of hair at the base of the glumes in some grasses (Richard) ; exocatad'romous ( + catadromous), when Ferns in their nervation have their stronger pinnules anadromous, and their weaker catadromous (Prantl); Exog'amy ( $\gamma$ á $\mu o s$, marriage), the tendency of closely allied gametes to avoid pairing; exog'enous exog'enus ( $\gamma \in \nu \nu \alpha \omega$, I bring forth), (1) growing as the wood of Dicotyledons ; (2) arising from superficial tissue; Ex'ogens, Exog'enae, plants which increase in growth by the addition of wood on the outside beneath the constantly widening bark ; Exog'ynous, exog'ynus( $\gamma v \nu \dot{\eta}$, woman), where the style is exserted beyond the flower; Exoisog'amy ( + Isogamy), when a gamete will pair only with a similar gamete of another brood (Hartog) ; exonas'tic ( $\nu \alpha \sigma \tau o ̀ s$, pressed close), in anatropous or campylotropous ovules when the curvature is horizontal towards the median nerve of the side of the upper face of the carpel (Van Tieghem) ; $c f$. hndonastio ; Exoneuro'sis ( $\nu \in$ úpol, a nerve), the separation of veins in appendicular organs, and their reappearance as teeth, spines, or bristles, as in the Barberry (Clos) ; Exoperid'ium ( + Peridium), the outer layer of the peridium of such Fungi as Lycoperdon, which peels or flakes off on maturity; exophyll'ous -us ( $\phi u ́ \lambda \lambda o \nu$, a leaf), not having a foliaceous
sheath, with naked cotyledons ; exop'tile, exop'tilis ( $\pi \tau i \lambda o \nu$, a wing) $=$ exOPHYLLOUS, said of an embryo whose plumule is naked upon, or between cotyledons and not rolled up in one (Lindley); Exorhi'zae ( $\dot{\prime} \iota \zeta \alpha$, a root), = Exogens; exorhi'zal, exorhiza'lis, the radicle not sheathed, so the primary root in germination has no covering to pierce; Exos'mose, Exosmo'sis( $\omega$ ' $\sigma$ 号s, a thrusting), the passage through a membrane outwards from a thin to a dense fluid ; Exosclero'tes ( $\sigma \kappa \lambda \eta \rho o s^{\prime}$, hard), sclerotia which are external to the surface of Agarics; Ex'ospore, Exospor'ium ( $\sigma \pi$ opà, seed), (1) the outer covering of the spore;
(2) a thick coat developed from the periplasm round the oöspore in Peronosporeae ; exos'porous, having scattered spores, as Fungi; Ex'ostome, Exost'oma ( $\sigma$ тó $\mu$ a , a mouth), the foramen of the outer coat of the ovule; Exosto'sis ( $\delta \sigma \tau \epsilon ́ o v$, bone), (1) the nodules on roots of Leguminosae ; (2) the hard turgescence of sound wood, showing as prominent knots; Exosty'lus $\ddagger$ ( + Stylus), Mirbel's word for fruit as in Labiatae, four seemingly naked nutlets; Exothe'cium ( $\theta \dot{\eta} \kappa \eta$, a case), (1) the outer case of the anther (Henslow, Lindley) ; (2) Purkinje's term for the extine or outer layer of pollen-grains.
exoter'ic ( $\epsilon \xi_{\omega \tau} \epsilon \rho \iota \kappa o s$, external), arising from outside the organism, the opposite of ESOTERIC.
exot'ic ( $\epsilon \xi \omega \tau \iota \kappa o ̀ s$, foreign), not native, introduced from abroad; Exot'ics are those plants which are not indigenous.
exotroph'ic ( $\boldsymbol{\epsilon} \xi \omega$, out of, $\tau \rho \circ \phi \eta_{\eta}$, nourishment), employed by Wiesner where an organ or lateral shoot, as opposed to the mother-shoot, is most strongly developed; Exot'rophy, development of lateral shoots instead of the main axis.
expand'ed, expan'sus (Lat. spread out), diffuse ; Expan'sion, the condition of a flower in full perfection;
$\sim$ of protoplasm, the normal condition when it is impermeable to cell-sap, the opposite of contraction, when it is flaceid and permeable.
ex'planate, explana'tus (Lat., flattened out), spread out flat.
expul'sive (expulsus, driven out) Fruits, fruits which forcibly expel their seeds.
exquisi'tus $\ddagger$ (Lat., choice), used of parts larger or more highly coloured than usual, as Bracteae exquisitae; cf. Сома.
exscul'ptus (Lat., carved out),showing small depressions as though dug out, as the seeds of Anchusa.
exsert', exsert'ed, exsert'us (Lat., protruded), protruding beyond, as stamens beyond the tube of the corolla.
Exsicca'ta (exsiccatus, dry), dried plants, usually in sets for sale or subscribers, frequently with printed tickets.
exstip'ulate, exstipula'tus (ex, priv., +Stipula), wanting stipules.
exsuc'cous, exsuc'cus (Lat.), juiceless.
Extensib'ility (extensus, spread out), having the property of stretching.
extenua'tus (Lat., thinned), a synonym of virgatus (Henslow).
exten'sus (Lat.), spread out.
exte'rior (Lat., outer), outer ; in the flower sometimes =anterior.
extern'al, extern'us (Lat.), outward ; ~ Sheath, a modification of the bundle-sheath, stated to occur in Ferns (Russow).
Ex'tine (extimus, outside + ine), the outer coat of a pollen-grain.
ex'tra (Lat.), without, beyond, as ex'tra-axill'ary, $\sim$-axilla'ris, beyond, or out of the axil; ~ cell'ular, outside a cell; ~ fascic'ular, outside the vascular bundles; ~ flor'al, beyond the flower, as some nectaries ; ~ folia'ceous, away from the leaves, or inserted in a different position from them ; ~ mat'rical, outside of a nidus or matrix ; $\sim$ me'dian, beyond the middle; ~ sem'inal,
outside the seed, as $\sim \sim$ Devel'opment, following the sowing of the seed, as the escape of the embryo, etc. ; ~ ste'lar, the ground-tissue outside the central cylinder.
Extrameabil'ity (extra, beyond, meabilis, penetrable), the capacity of protoplasm to permit substances to pass outwards from its vacuoles (Janse).
extra'rius (Lat., outward), placed on the outside.
extratrop'ical (extra, without, + Tropic), beyond the tropics, to the north or south of them; extravagi'nal (vagina, a sheath), beyond or outside the sheath, applied to branches springing from buds, which break through the sheath of the subtending leaf, ohiefly in grasses ; Extravasa'tion (vas, a vessel), unnatural flow of a liquid from a tissue or organ, as the "bleeding" of vines.
ex'trorse, extror'sus (exteros, on the outside, versus, towards), directed outward, as the dehiscence of an anther.
ex'tus, a modern term = extra; similar in form to intus, but not classic Latin.
Exuda'tion (exudo or exsudo, I sweat), the transpiration of liquids from hydathodes, etc., as seen on the leaf-tips of Monocotyledons.
exunguic'ulate (ex, priv. ungula, a claw), without a claw (Crozier).
exu'tive (exutus, drawn off), applied to seeds wanting the usual integument.
Exu'viae (Lat., stripped off clothing), cast off parts, as shed scales ; Exuvia'tion, the operation of shedding effete material.
Eye, (1) a gardener's name for an undeveloped bud ; (2) the persistent calyx of a pome, cf. Crown ; (3) a conspicuous spot in a flower, as a blotch of colour ; ~ Spot (1) a coloured spot in a motile gamete or spore, which is sensitive to light; (2) markings on the silicious valve of Coscinodiscus, consisting
of an aperture with a thickened margin in each alveole.
faba'ceous, -eus (faba, a bean, + aceous), like a bean, or having its qualities ; fabiform'is (forma), applied to Lichen spores which are bean-shaped.
Face, that surface of an organ which is opposed to the back, usually the upper or inner side.
Fa'cies (Lat., shape), the general aspect of a plant.
factit'ious, factit'ius (Lat.), artificial.
fac'ultative (facultas, capability), occasional, incidental, as opposed to oblicate; ~ An'aërobes, organisms which can exist without the presence of free oxygen or air; ~ Par'asites, normally saprophytes, but able to develop as parasites; ~ Sap'rophytes, the converse of the last, parasites which can run their course as saprophytes; $\sim$ Sym $^{\prime}$ biont, an organism which can either exist and reach maturity independently or in symbiosis with another.
fa'ding, withering, without immediately falling away.
Fae'cula, see Fecula.
Fairy-ring, a circular patch of Agarics which have grown centrifugally, and whose influence on the soil is shown by greener grass after they have disappeared.
fal'cate, falca'tus (Lat. ), sickleshaped; falca'rius, falcator'ius, are Latin synonyms ; fal'clform, falciform' is (falx, a sickle, forma, shape), sickle-like.
Fall of the Leaf, defoliation, casting off the leaves, as done in temperate climates by deciduous trees in autumn.
False, fal'sus (Lat., untrue), spurious, having a specious resemblance; ~ Ax'is, a pseudaxis, see SymPODIUM; $\sim$ Bark, a layer on the outside of endogens of cellular tissue, into which fibrous tissue passes obliquely; ~ Dichot'omy, a dichasium, in which the lateral axes are two; ~Dissep'iment, a
partition which does not arise from the edges of carpels, but some form of cellular tissue ; ~ Foot, the base of the seta in some Bryophytes, which becomes dilated; ~ Fruit, a pseudocarp, as a Strawberry; $\sim$ Indu'sium, the recurved margin of some Fern-pinnules, which serves to protect the sori ; ~ Parench'yma $=$ Psevdoparenchyma; $\sim$ Raceme' $=$ Helicoid Cyme; ~ Tis'sue, hyphal or mycelial felted tissue ; falsiner'vis (nervus, a nerve), when nerves are formed of cellular tissue, without fibrovascular bundles, as in Mosses.
Fam'ily, Famil'ia, = Order.
fan-nerved, having the nerves disposed in the fashion of a fan, radiating from the base ; ~shaped, flabelliform; $\sim$ veined, $=\sim$ NERVED.
farc'tate, farc'tus (Lat., stuffed), filled up, not hollow or tubular.
fa'riam, =in rows, as bi-fariam, in two rows, etc.
Fari'na (Lat., meal), (1) Blair's term for pollen; (2) starch, or starchy matter; farina'ceous ( + aceous), of the nature of starch, or containing starch; far'inose, farino'sus, (1) covered with a mealiness; (2) Mohl's term for the cellulose of starch.
Fas'cia (Lat., a band), pl. Fas'ciae, a cross-band, as of colour.
fascia'lis, fasc'iate, fascia'tus (fascis, a bundle), used of the condition of a stem when several have coalesced; Fascia'tion, a band or bundle caused by a monstrous growth of stems into one.
fascia'rius (Lat., band-like), banded, or band-shaped, narrow and long, with parallel margins, as in seawrack.
Fas'cicle, Fascic'ulus (Lat., a little bundle), a close cluster or bundle of flowers, leaves, stems or roots; fascic'ular, fascicula'ris, fas'cicled, fascicula'tus, connected or drawn into a fascicle; fascic' ular Camb'ium, is that portion which belongs to the vascular bundles; ~Tis'sue,
$\sim$ Syst'em $=$ fibro-vascular system ; ~ Xy 'lem $=$ hadrome, the woodelements of a bundle ; fasciola'ris, fasciola'tus, fasciated.
fastig'iate, fastigia'tus (fastigium, a slope, a gable), (1) parallel, clustered and erect, as the branches of Populus fastigiata (Linn.); (2) frequently used as if it meant the same as fasciate; Fastigia'tion, when branches become more or less parallel with the main stem.
Fat-en'zyme, an unorganized ferment which breaks up oils and fats.
Father-plant, in hybrids, the pollenparent or male element.
Fatigue-substances, Recnitzer's name for bodies thrown off the plant, which act in a restraining or poisonous way on its own life; Germ., Ermüdungstoffe.
Fau'ces (Lat., the throat), pl., the throat of a gamopetalous corolla; Faux, singular, is an assumed word.
Favel'la (? a diminutive of favus, honeycomb), the conceptacle of Ceramium, a dense terminal agglomeration of spores within a thin colourless membrane; fave'olate, faveola'tus (perhaps from favus, honey-comb), honey-combed, alveolate; Favellid'ium ( $\epsilon \delta \delta o \nu$, diminutive), $=$ Cystocarp.
Favil'la, Favillidium, Lindley's erroneous spelling of Favella, and Favellidium.
fa'vose, favo'sus (Lat.), honey-combed, as the receptacles of many Compositae ; favo'so-areola'tus, mappedout into spaces, suggestive of the cavities of honey-comb; $\sim$ dehis'. cens, seeming honey-combed afterdehiscence, as the anther of Viscum ; favo'sulus, somewhat honeycombed ; Fa'vus, a skin disease caused by Achorion Schoenleinii, Remak.
feath'er-veined, with secondary veins proceeding from the midrib, penninerved.
feath'ery, plumose, with long hairs which are hairy themselves.

Fe'cula (faccula, wine-lees), starch or similar substances; fe'culent, thick with sediment (Crozier).
Fecunda'tion (fecundo, to make fruitful), = Fertilization.
Feed'er, (1) a host-plant ; (2) in Welwitschia and other Gnetaceae, an outgrowth of the hypocotyl, serving as a temporary organ of absorption; (3) used by Vines for the "foot" of Selaginella.
fell'eus (Lat., full of gall), bitter as gall.
felt'ed, matted with intertwined hairs; ~ Tis'sue, hyphal tissue not regularly united, but more or less grown together ; syn. Tela contexta.
fe'male, the fruiting element in plants, the pistil and its analogues, archegonia, oöspheres, etc., shown by 9 .
femin'eus (Lat., womanly), female, as Flos ~, a flower which contains pistils but no stamens.
Fence, Withering's word for InvolUCRE.
Fenes'tra (Lat., a window), an opening through a membrane; fenes'trate, fenestra'tus, fenestra'lis, pierced with holes, as the septum in some Cruciferae.
fer, Latin suffix from fero, I bear; occurs in such words as florifer, bearing flowers; sometimes found as -ferus, which is very rarely correct.
fe'ral (fera, a wild animal), wild, or indigenous ; not cultivated.
Fer'ment (fermentum, leaven), a substance which produces or excites chemical changes, but not itself appreciably contributing to the new products. Ferments may be divided into ( $a$ ) organised $\sim$, such as yeast and other Schizomycetes, and (b) unorganised $\sim$, or enzymes; the latter are related to and apparently derived from the proteids; their composition is not absolutely known, and their names are usually derived from the sources whence they are derived ; diastase, invertase, papain, etc.; Fermenta'tion, the catalytic operation of
ferments, particular̂ized as ace'tic ~, produced by Bacterium Aceti, Lanzi; alcohol'ic $\sim$, by yeast, and similar organisms; butyr'ic~, by a Vibrio ; lac'tic $\sim$, by which sugars are turned into acids; another classification is (1) diastat'ic ~, converting starch into sugar ; (2) ferments which decompose glucosides with production of sugar, such as emulsin; (3) ferments which convert cane-sugar into glucose, as invertase; (4) and those which convert proteids into peptones, or peptic $\sim$, such as papain.
Ferrobacte'ria (ferrum, iron, + Bacterivm), bacteria which oxidize ferrous to ferric salts.
ferrugin'eous, -eus, ferru'ginous, ferrugino'sus (ferrugo, rust), rustcoloured ; ferruginas'cens (Lat.), becoming rusty ; Ferru'go (Lat.), a disease in plants known also as " Rust," due to the Uredo stage of various species of Puccinia.
fer'tile, fert'ilis (Lat.), capable of producing fruit; ~ Flow'ers, female flowers, those which possess pistils ; ~ Sta'mens, those bearing pollen which fecundates the ovules; Fertiliza'tion, Fertilisa'tio, see Supplement; cf. Pollination; ~ Tube, the channel by which gonoplasm passes from the antheridium to the oogonium in Peronosporeae; Close $\sim$, breeding in-and-in, or successive progeny of closely related parents ; Cross $\sim$, progeny by other forms not of close affinity.
ferula'ceous, ferula'ceus (Lat.) (1) resembling the genus Feruta; (2) pertaining to reeds or canes, or being formed like them, hollow.
Fervida'rium (fervidus, boiling hot), applied in botanic gardens to the Stove.
fes'tucine, straw-coloured, as the dry culm of Festuca; fes'tucous, formed of straw.
fe'tidus $=$ voextidus.
Fi'bre, Fi'bra (Lat.), (1) a fine thread or filament, chambered or woody;
(2) the fusiform cells of the inner bark; (3) the ultimate rootlets; element'ary $\sim$, the thread in a spiral vessel, secondary deposit in a spiral; i'briform (forma, shape), fibreshaped ; Fi'bril, Fibrill'a, diminutive of Fibre; ~ of Nu'cleus = Chromosome; fíbrillate, fibril$l a^{\prime} t u s$, fi'brillose, fi'brillous, fibrillo'sus, furnished with fibres, as roots, or having a finely lined appearance; $\sim$ Lay'er, two outer layers of closely woven hyphae in Geaster ; $\sim$ Myce'. lium = Fibrous Myorlium ; Fi'brin (vegetable), occurs in gluten, has no fibrous structureas animal fibrin, but forms when dry a tough, horny mass ; fi'bro-cel'lular, "composed of spiral cells"; ~ va'sal (Crozier) $=\sim$ vasc'ular, tissue of mixed vessels and fibres; ~Bun'dle, or Vascular Bundle, an association of vessels characteristic of the higher plants, usually consisting of phloëm and xylem elements, often surrounded by a special layer of cells known as the bundle-sheath; ~ Cord, proposed by Strasburger for the similar structure in monocotyledons ; ~Cyl'inder, the central cylinder; ~ Sys'tem, the whole of the fibrous portion of a plant, exclusive of the purely cellular structures ; Fibrole'in, Fayod's term for a very delicate membrane of the spirals of protoplasm (hyaloplasm); fi'brous, fi'brose, fibro'sus, having much woody fibre, as the rind of a Coco-nut ; Fi'brous - myce'lium, when the hyphae form long branching strands; Fi'brose, Frémy's term for the substance of woody fibre, a variety of cellulose.
Fi'brosin, a reserve substance resembling Fibrose, found by Zopf in the conidia of certain Fungi, in the form of rounded flattened dises, embedded in the protoplasm ; ~ Bod'ies, the discs described; fi'bry, used by Loudon for fibrous.
Fi'bula (Lat., a buckle), a cylindrical podetium, terminated by apothecia. fid'dle-shaped, panduriform.
-fidus, Latin suffix for cleft, as trifidus, 3-cleft.
Fig-insect, the fertilizing agent in caprification, Blastophaga.
Fi'la (pl. of filum, a thread), adductor'ia, the abortive "pistillidia" of Mosses; ~ succulent'a, paraphyses.
Fil'ament, Filament'um (filum, a thread) ; (1) the stalk of an anther, the thread-like stem; (2) any thread-like body; Filament'a ostiola'ria, delicate colourless threads lining the perithecium round the epithecium of Verrucaria; filament'ous, filament'ose, filamento'sus, formed of filaments or fibres; ~ Fung'us, growth form from a hypha without union with the hyphae ; ~ Myce'lium = fibrous Mycelium; ~ Spor'ophore, = simple sporophore; $\sim$ Thal'lus $=$ froticose Thallus; Filar-plasma ( $\pi \lambda$ d́ $\sigma \mu a$, moulded), Strasburger's term for Kinoplasm; flla'rious (Crozier) $=$ Filamentous; fila'tus (Lat.) $=$ virgatus.
Files, a series of Navicula-like frustules as in Micromega.
fil'tcoid (filix, a fern, elfos, like), fernlike; Filicol'ogy ( ${ }^{\prime}$ ó oos, discourse), $=$ Pteridology.
fil'iform, filiform'is (filum, a thread, forma, shape), thread-shaped; ~ Appara'tus, the upper ends of the synergidae, which pierce through and are prolonged beyond the summit of the embryo sac ; filipend'ulous, lus (pendulus, hanging down), having tuberous swellings in the middle or end of filiform roots ; Filobacte'ria (+BACTERIUM), thread-like bacteria ; fi'lose, ending in a thread-like process (Crozier).
Fim'bria (Lat., fringe), (l) a fringe;
(2) an elastic-toothed membrane beneath the operculum of mosses ; fim'briate, fimbria'tus, with the margin bordered by long slender processes; fim'bricate $=$ FIMBRIATE (Crozier) ; Fimbril'la, a diminutive fringe; fimbrij'late, fimbrilla'tus, having fimbrillae; fimbrillif'erous,
-rus, with many little fringes as the receptacle of the Compositae.
fimeta'rius (fimetum, a dunghill), growing on or amongst dung.
Finger-and-toe, a disease in Crucifers caused by Plasmodiophora Brassicae, Woron.;-Clubbing or Anbury.
fing'ered, digitate.
Firstling-Cell, from the Germ. Erstlingzelle, the first of a new generation from an auxospore in Diatoms. fis'sile, fis'silis (Lat.), tending to split, or easily split; Fis'sion, splitting; $\sim$ Fun'gi $=$ Schizomycetes; Fissip'arism (pario, I bring forth), the act of multiplication among the lower forms by breaking up into living portions; fissip'arous, dividing into two or more divisions by splitting; fis'sus (Lat., split), split or divided half-way.
Fis'tula (Lat.), a pipe ; ~spira'lis = Trachea ; fis'tular, fis'tulose, fistulo'sus, fis'tulous, hollow throughout its length as the leaf and stem of an onion.
Fixa'tion of $\mathrm{CO}_{2}$, respiration of oxygen and retention of carbon dioxide.
flabel'late, flabella'tus (flabellum, a fan), fan-shaped, dilated in a wedgeshaped, sometimes plaited ; flabel'liform, flabelliform' is (forma, shape), shaped as a fan; flabelliner'ved (nervus, a nerve), radiate-veined.
flac'cid, flac'cidus (Lat.), withered and limp, flabby.
Flacherie (Fr.), a disease in silkworm caused by Micrococcus Bombycis, Cohn.
flag'ellate, flagella'tus (flagellum, a whip), provided with whip-like runners ; flagella'ris, having creeping sarmenta; flag'ellary, caused by flagella, as the motion of zoospores (Crozier) ; Flagel'lum, pl. Flagel'la (1) a runner or sarmentum, branchlets in Mosses ; (2) the whip-like process of the protoplasm of a swarmspore ; (3) similar organs in the cells of some Schizomycetes; fiagel'liform, flagelliform'is (forma,
shape), (1) resembling a runner, or (2) lash-like, as the cilia of zoospores.
Flag'on-shaped (Loudon), used for flask-shaped.
Flake, a nectariferous gland; fla'ky, lamelliform.
flame-coloured, Alam'meus (Lat.), fiery red.
Flank-curv'ature, unequal growth of climbers, Germ. "Flanken-Krümmung"; Flanks, the lateral surfaces of a bilateral body.
Flask, the utricle of Carex; flaskshaped, having the form of a Florence flask, somewhat globular, with a drawn out neek.
Flats, proposed equivalent for the German " Etagenbildung."
Flat'tening (1) the fasciation of a stem; (2) the production of a cladodium.
Flave'do (Lat.), yellowness, a disease in which the green parts have become yellow.
flaves'cent, flaves'cens (Lat.), yellowish, becoming yellow; fla'vicans, fla'vidus (Lat.), somewhat yellow; fla'vo-vi'rens (Lat.), yellowish green ; fla'vous, $f a^{\prime}$ vus, nearly pure yellow, a bright clear hue.
Flee'ciness, villosity.
Flesh, the soft parts, as the flesh of apples or pears ; flesh'y, succulent.
flexed (fleaus, bent), used of Diatoms which appear as though bent; flex'ible, flex'ilis, flexib'ilis, capable of being bent, but elastic enough to be able to resume its original figure; filex'uose, flexuo'sus, flex'uous, bent alternately in opposite directions, zigzag; Flex'ure, the "bend" of Diatoms.
float'ing, borne on the surface of water.
Floc'ci, pl. of Floc' cus (Lat., a lock of wool), locks of soft hair or wool ; floc'cose, flocco'sus, bearing flocci, ~Myce'lium, = Fibrous Mycelium; fioc'culent, flocculent'us, diminutive of FLoccose.
Flo'ra (Lat., goddess of flowers), (1)
the aggregate plants of a country or district, (2) a work which contains an enumeration of them; Flo'rae horolo'gium, a floral clock, certain plants arranged in the order of the hours of opening or closing ; fio'ral, flora'lis, belong to flowers ; ~ Di'agram, a drawing to show the relative position and number of the constituent parts; $\sim$ En'velopes, the perianth leaves, calyx and corolla; $\sim$ Glume, the lower glume of the flower in grasses ; flowering glume (Beal); ~Leaf = Bract ; Flores'cence, Florescen'tia, anthesis, the period of flowering; Flo'ret, a small flower, one of a cluster, as in Compositae; floribun'dus (abundus, = production of present activity), abounding in flowers; Floricul'ture (cultura, cultivation), cultivation of flowers, flower gardening ; Plor'ie, Grew's word for perianth.
fio'rifer (Lat.), florif'erous, flowerbearing; florif'erae Gem'mae, flower buds; Florifica'tion, the act or time of flowering.
flor'iform (flos, floris, a flower ; forma, shape), shaped like a flower ; Flo'rilege (lego, I gather), a treatise on flowers; florip'arous -us (pario, I bring forth), (1) producing flowers, (2) a monstrosity producing other flowers instead of fruit ; Flo'rist, (1) a cultivator of flowers, especially those variable forms known as florist's flowers, (2) a writer of a Flora, (3) in foreign usage "Florist" means a local botanist; Flo'rula, (1) a small flora, (2) the botanic account of a small district ; fio'rulent, flowery; flo'rus, in composition means flowered, as uni-florus, oneflowered; Flos (Lat.), an assemblage of the organs essential for fertilization, as stamens and pistils, with some protecting envelope; ~ A'quae, floating Algae, as Rivularia fluitans, Cohn ; ~ compos'itus $\ddagger=$ Capitolum ; ~ ple'nué, a double flower, where the stamens or pis-
tils, or both, are converted into petals ; flos'cular, flos'culous, flosculo'sus (1) relating to florets or flowers, or presenting many florets; (2) with tubular florets.
Flos'cule, Flos'culum (Blair), Flosculus, a little flower, a floret;
Sem'i - flos'cule a composite floret;
Floss, the down in certain Compositae, as Thistle-down ; Flossifica'tion, flowering, expansion of flowers.
Flou'rish, Blair's word for a diskfloret of Compositae ; half ~ the same for ligulate florets.
Flow'er, defined under Flos ; ~ Bud, an unexpanded flower, as distinct from a leaf-bud ; $\sim$ Head, a cluster of flowers, as the Capitulum or Head in Compositae ; Flow'erage, the state of being in flower; Flow'eret, a small flower, a floret; Flow'eriness, abounding with flowers ; Flow'ering, the maturity of the floral organs, and expansion of their envelopes ; ~ Glume, the lower of the two organs which subtend the flower of Grasses (the upper being the palea) ; $\sim$ Plants $=$ Phanrrogams; flow'erless, destitute of flowers ; ~Plants = CryptoGAMS ; Flow'erlessness, absence of flowers; flow'ery, abounding in flowers.
Flowers of Tan = Aethalium septicum, Fr. ; ~ of Wine, growth of Saccharomyces Mycoderma, Reess.
flu'itant, fluitans (Lat.), floating.
flumina'lis, flumin'eus (flumen, a river), applied to plants which grow in running water.
Fluores'cence (from Fluor-spar), the property of diminishing the refrangibility of light ; $\sim$ of Chlor'ophyll, the shifting of the spectrum by the colouring matter contained in chlorophyll.
fiu'vial, fluvia'lis, fluviat'ic (Crozier), flu'viatile, fluviat'ilis (Lat. ), applied to plants growing in streams.
Fly-wood, oakwood destroyed by Stereum (Tubeuf); Fly-traps, contrivances by which insects are
caught, as pitchers, tentacles of Drosera, etc.
foemin'eus = FEMINEUS, female.
foe'tidus (Lat., stinking), fetid, smelling strongly and disagreeably; Foe'tor (Lat., a stench), the odour given off by flowers which thereby attract carrion flies.
fo'lded, in vernation when the two halves of a leaf are applied to one another; $\sim$ Tis'sue, endoderm with suberified or liquified membrane, confined to a band on the lateral and transverse faces of the cells, without thickening (Van Tieghem). folia'ceous, -eus (folium, a leaf; '+ aceous), having the texture or shape of a leaf, as the branches of Xylophylla; ~ Thal'lus, a frondose thallus, flat and leaf-like, usually crisped and lobed, which spreads over the surface on which it grows, and can be detached without much injury ; Folia'ceae, frondose vascular Cryptogams ; Fo'liage, the leafy covering, especially of trees ; ~ Leaves, ordinary leaves, as distinguished from those which have undergone metamorphoses as bracts, petals, etc. ; fo'liar, folia'ris, (1) leafy or leaf-like; (2) inserted on, or forming an appendix to a leaf, epiphyllous; cir'rhus folia'ris $=$ tendril ; $\sim$ Gap, a mesh in the vascular bundle cylinder from the margin of which vascular bundles pass into the frond in Ferns; ~ Spur, a dwarf shoot in a pine-tree, which bears a pair of leaves (Hartig) ; ~ Trace, = Leaf-Trace; the remains of the vascular bundle or bundles which supplied the leaf.
fo'liate, folia'tus(Lat., leaved), clothed with leaves, as bi-foliate, twoleaved, etc.
Folia'tion, Folia'tio (Lat.), vernation; used by Grew for the act of leafing. Fo'liature (foliatura, foliage), Blair's term for petals.
folif'erous, foliif'erous, -rus (folium, a leaf, fero, I bear), leaf-bearing; foliif'erae Gem'mae = leaf - buds ; foliic'olous (colo, I inhabit), grow-
ing on leaves, as some Fungi and Lichens; fo'lilform, foliiform' is (forma, shape) $=$ foliaceous; foliip'arous, -rus (pario, I bring forth), bearing leaves.
Fo'liole (dim. of folium), a leaflet, the secondary division of a compound leaf; fo'liolate, foliola'tus, clothed with leaflets ; bi-, tri-fo'liolate, two-three-leafletted; folio'lean, foleo$l a^{\prime} n u s$, growing from the end of a leaf; fo'liolose, closely covered with leaflets ; Fo'liolum, a small leaf or leaflet; fo'liose, folio'sus, closely clothed with leaves; fo'lious, having leaves intermixed with flowers; Fo'lium (Lat.), a leaf, pl. Fo'lia.
Follice'tum (folliculum, a small bag), a whorl of follicles ; Fol'licle, Follic'ulus, (1) a fruit of one carpel, opening by a ventral suture to which the seeds are attached, formerly applied to any capsular fruit ; (2) by Linnaeus used for the bladder of Utricularia; follic'ular, follicula'ris, folliculiform'is (forma, shape), shaped like a follicle.
fonta'nus, fontina'lis (Lat., relating to a spring), growing in or near a spring of water.
Food-bodies, small pear-shaped bodies formed on or near the leaves of certain plants, as Acacia spadicifera, Cham. \& Schlecht, and Leea aequata, Linn., which are utilised by ants as food; Germ. "Ameisenbrödchen."
Foot, (1) as a measure, 12 inches, or 30.5 cm ., sign ' ${ }^{\prime}$ (2) $=$ Podium ; (3) a development from the hypobasal part of the embryo, as an organ of attachment and temporary nutrition; (4) in Myxogastres, the first development from the plasmodium which leads to the formation of spores, a cell-wall of cellulose, forming an axis (Van Tieghem); ~Cell, the spore of Guttulina rosea, Cienk., arising from a naked cell of protoplasm, from the aggregated plasmodium; $\sim$ Rm'bryo, an arrested terminal
growth of the embryo of Cutleria, thus differing from the protonematoid embryo of the same species; $\sim$ Rot, a disease on species of Citrus caused by Fusarium Limonis, Briosi; ~ Stalk, a stem specialised as peduncle, petiole, etc.
Fora'men (Lat., a hole), an aperture, especially that in the outer integuments of the ovule, $c f$. Micropyliz; foram'inose, foramino'sus, perforated by holes; Foramin'ula, "the ostiolum of certain Fungals" (Lindley); foramin'ulose, marked with little holes.
Force, any cause which changes the state of a body as to rest or motion; vital force is kinetic energy.
For'cing, the operation by which cultivators produce fruit and vegetables out of season, early or late.
for'cipate, foricipa'tus (forceps, nippers), forked like pincers.
forfica'tus (forfex, scissors), scissorlike, resembling shears.
forked, separating into two divisions, more or less apart.
Form (for'ma, shape), a slight variety, or variation, as long and short-styled Forms ; ~ Gen'us, a genus made up of an assemblage of $\sim$ Spe'cies, an apparent species which is really a single stage of the life-cycle of a pleomorphous species ; ~ Spore, a body simulating a spore, but without germinating power, or remaining attached to its sporophore ; For'mae oxyda'tae, crustaceous Lichens which have become rust-coloured from an infiltration of some salt of iron.
Forma'tion (formatio, a shaping), in botany, applied to an assemblage of plants of similar habits and environment, as a forest is a $\sim$ of trees, turf a $\sim$ of grasses ; an association, in Germ. "Pflanzenverein"; form'ative, giving form, plastic; $\sim$ Mate'rials, applied to such as starch, sugar, fats, and albumi-
noids ; $\sim$ Re'gion, the growing point proper.
for'nicate, Sornica'tus (Lat., arched over), provided with scale-like appendages in the corolla-tube, as in Myosotis ; For'nices, pl. of For'nix (Lat.), a little scale.
Fos'sil (fossus, dug), the remains of a plant changed to a stony consistence, from various strata; ~ Bot'any, the department which takes note of fossil plants, palaeobotany.
Fos'sula (Lat., a little ditch), a small groove in some Diatom-valves.
Fost'er-plant $=$ Host.
four-fold, quadruple; $\sim$ Pol'len. Grains, as in Oenothera, which form coherent tetrads.
Fov'ea (Lat., a small pit), a depression or pit, as in the upper surface of the leaf-base in Isoëtes, which contains the sporangium.
Fov'eola, (1) a small pit; (2) "the perithecium of certain Fungals" (Lindley) ; (3) in Isoëtes, a small depression above the fovea, from which the ligule springs ; fov'eate, fovea'tus, pitted ; fov'eolate, foveola'tus, diminutive of the last.
Fovil'la (foveo, I nourish), the contents of the pollen-grain.
Fox'glove-shaped, like the corolla of Digitalis, digitaliform.
frac'idus (Lat., mellow), of a pasty texture, between fleshy and pulpy.
Fragmenta'tion (fragmentum, a piece), Van Beneden's term for direct division of the nucleus.
Fran'gulin, a yellow crystalline body from the parenchyma of Rhamnus Frangula, Linn.
Fratern'ity (fraternitas, a brotherhood), see Adelphia.
Frax'inin, a principle existing in the bark of the ash, Fraxinus excelsior, Linn.
free, not adhering, the reverse of adnate ; Free-cell, a ceil formed by $\sim$ Cell-forma'tion, the production of new cells from several nuclei within the mother - cell, as in pollen, endogenous cell-formation.

Fren'ching, a disease caused by Fusarium vasinfectum, Atkins., in the leaf of the cotton-plant (Tubeuf).
fre'quent, used of a species often occurring.
Frigida'rium (Lat., the cool room), in botanic gardens applied to the Orangery, or Temperate House, with simple exclusion of frost.
Frill = Armilla.
Fringe, used by Sir W. J. Hooker for the peristome of mosses ; fringed, margined with hair-like appendages, fimbriate.
Frond, Frons (Lat., a leaf), (1) the foliage of Ferns and other Cryptogams; (2) the leaves of Palms, according to Linnaeus; frondesce', to unfold leaves; Frondes'cence, Frondescen'tia, (1) vernation; (2) phyllody; (3) by Morren restricted to the formation of leaflike organs in the place of petals; see also Virescence ; frondif'erous (fero, I bear), producing fronds; fron'diform (forma, shape), like the fronds of Ferns ; frondip'arous ( pario, I bring forth), (1) bearing fronds ; (2) the monstrous production of leaves instead of fruit; Fron'dlet, a small frond; fron'dose, fron'dous, frondo'sus (Lat., full of leaves), (1) leafy ; (2) frond-like or bearing fronds ; ~ Thal'lus, foliaceous thallus; Fron'dula, Fron'dules, used by J. Smith for the main stems of Selaginella.
Front, of a Diatom, is that view which has the cingulum facing and the valves fore-shortened in side view.
frost'ed, with a surface having the appearance of hoar frost.
Fructes'cence, Fructescen'tia (fructus, fruit), the time of maturity of fruit.
fructif'erous (fructifer, fruit-bearing), producing or bearing fruit ; $\mathbf{C a}^{\prime} \mathbf{l} \mathbf{y x}$ fruc'tifer, the fruiting calyx.
Fructif'ica'tion, Fructifica'tio (Lat)., (1) fruiting; (2) in Cryptogams, the result of the sexual act ; (3)
any sporogenous structure or an aggregate of them.
fructip'arous (fructus, fruit, pario, I bring forth) ; Fruc'tose, fruitsugar, or levulose ; it exists with other sugars in fruits, honey, and treacle ; Fruc'tus (Lat.), fruit, the product resulting from fertilization.
frugif'erous (fruges, pl. of frux, fruits of the earth, fero, I bear), producing fruits or crops.
Fruit, (1) strictly, the pericarp and its seeds, the fertilized and developed ovary ; (2) widely, the matured pericarp and its contents, with any external part which is an integral portion of it ; $\sim$ Dots, the sori of Ferns ; ~ Galls, diseased growth caused by Ustilago Treubii, Solms; ~ Stalk, (1) peduncle ; (2) the seta of Mosses ; ~ Su'gar, = levulose; ~Walls, (or ~ Coats) $=$ pericarp ; Spu'rious ~ = Pseudocarp.
frumenta'ceous, frumenta'ceus (Lat., of corn); frumenta'rious, frumentárius (Lat.), (1) pertaining to grain ; (2) producing sufficient starch to warrant culture; Frumen'tum (Lat., grain), produce of corn-lands ; grain or cereals.
frustra'neous ( frustra, useless), relating to the Linnean order Frustranea, Compositae with the disk flowers hermaphrodite, and those of the ray neuter or imperfect.
Frus'tule, Frus'tula (frustulum, a small piece), a Diatom cell, consisting of valves, girdle and contents; Frus'tilla, an obsolete synonym ; frus'tulose, consisting of small fragments.
Fru'tex (Lat.), a shrub, a woody plant destitute of a trunk; frutes'cent, frutes'cens, becoming shrubby ; fru'ticant, fru'ticans, growing into a shrub-like plant; fru'ticose, frutico'sus, fru'ticous, shrubby; $\sim$ Thal'lus, a Lichen having a shrub-like thallus; frutic'ulose, somewhat shrubby ; Frutic'ulus (Lat)., a small shrub.
Fru'tose $=$ Fructose, Fruit-sugar.
fu'coid (fu'cus, from ф̂̂kos, seaweed,
eīoos, like), fucoi'dal, resembling seaweed ; Fu'cosan, Hanstein's name for a granular substance found in the assimilating tissue of Fucoideae, the Phaeophyceae-starch of Schmitz; Fu'cose, is probably a partial inversion of it; Fucoxan'thine ( $\xi$ av $\theta$ òs, yellow), Sorby's name for the colouring matter of the olive-green seaweeds.
fuga'cious (fugax, fleeting), soon perishing.
fu'ciens (fulcio, I support), supporting, used of an organ above another.
Ful'cra (pl. of fulcrum, a prop), the appendages of the leaves, as prickles, tendrils, stipules, etc.; fulcra'ceus, $\ddagger$ of or belonging to the fulcra; ful' crate, fulcra'tus, having fulcra.
fuligin'eus (Lat., sooty), fulig'inous, fulig'inose, fuligino'sus, sooty, or soot-coloured.
fulmin'eus (fulmen, lightning), fulvous, almost brown; used of a species of Cortinarius by Fries.
full, used of a double-flower, the stamens and pistils being transformed into petals.
fulvel'lus, fulves'cens, ful'vidus (Lat)., ful'vid (Crozier), the diminutive of the next; ful'vous, ful'vus (Lat)., yellow, tawny.
fu'meus (Lat., full of smoke), smoky, or smoke-coloured ; fu'midus (Lat.), slightly smoke-coloured; fumiga'tus (Lat.), as though smoked, fumed ; fu'mose, fumo'sus, fu'mous, smoke-grey.
funa'lis (Lat., of a rope) $=$ runiliFORM.
fuma'rioid, like the genus Fumaria.
Func'tion (functio, performance), the peculiar action caused by certain stimuli ; func'tional Metab'olism, the kinetic effects of certain chemical changes in the plant.
fundamen'tal ( fundamentum, groundwork), basic ; ~ Cells, parenchyma; $\sim$ Or'gans, the nutritive organs essential to plant existence ; ~Spi'ral $=$ genetic spiral ; $\sim$ sys'tem $=$ cellular system ; $\sim$ Tis'sue, tissue not
belonging to the normal or fascicular system, ground-tissue; fundamenta'lius, an essential part, as the axis and appendages of a plant; Fundamen'tum $=$ Hypocotyl.
Fun'dus (Lat., foundation) $=$ Collum . funga'ceous (fungus, a mushroom), F. von Mueller's word for fungoid or fungus-like; fun'gal, relating to fungi ; fun'gic, belonging to mushrooms ; $\sim$ Ac'id, a mixture of citric, malic, and phosphoric acids(Cooke); fun'gicidal (-cida, a killer), destructive of fungi ; Fungici'de, an agent or mixture for killing Fungi, antimycotic ; fun'giform, fungiform'is (forma, shape), fungil'liform, fungilli'form'is, mushroom - shaped; Fungii'lus, a small parasitic fungus; Fung'in, the "flesh" of mushrooms, fungus cellulose; fungi'nus, belonging to a fungus; fung'oid ( $\epsilon \bar{\delta} o s$, like), pertaining to a fungus; ~ Par'asites, parasites which are Fungi ; fung'ose, fung$o^{\prime}$ 'sur, fung' ous, ( 1 ) spongy in texture; (2) relating to a Fungus; (3) produced by a Fungus ; Fungs, F. von Mueller's word for the plural of Fung'us (Lat., a mushroom), pl. Fungi, thallophytes destitute of chlorophyll, parasitic or saprophytic, comprehending forms from the simplest unicellular structure to some of complex character, many are symbiotic ; ~Cel'luose, the substance of the cell-wall in Fungi; ~Gam'boge, a yellow, resinous colouring matter found in Fungi; ~ Traps, or "catch-crops," quickly growing crops to secure attack by Plasmodiophora Brassicae, and removal with the fungus, leaving the land free for that season for a later crop of Crucifers; fung'used, attacked by fungus (Crozier).
Fu'nicle, Funic'ulus (funis, a rope), (1) the cord or thread which sometimes connects the ovule or seed to the placenta ; (2) in Nidularia, a cord of hyphae attaching the peridiolum to the inner surface of the wall of the peridium; fu'niform
(forma, shape), rope-like ; funil'tform, applied to organs, tough, cylindrical, and flexible, as the roots of arborescent Monocotyledons.
Fun'nel, in Marsiliaceae, a space below the thick outer coats of the macrospore into which the apical papilla projects (Goebel) ; fun'nelform, fun'nel-shaped, hypocrateriform.
fur'cate, furca'tus (Lat.) forked, with terminal lobes which are like prongs; fur'cellate, furcella'tus, diminutively forked.
furfura'ceous, -eus (furfur, bran), scurfy, having soft scales.
fur'rowed, sulcate, striate on a large scale.
fur'ry, pubescent (Lowe).
fur'vus (Lat. swarthy), black and lustreless.
fusca'tus (Lat.), fuscel'lus, fusces'cent, -ens, fuscid'ulus, somewhat dusky; fus'cous, fus'cus (Lat. dark), dusky, too brown for a grey; the word is akin to furvus.
fu'siform, fusiform' is (fusus, a spindle, forma, shape), thick, but tapering towards each end; fusi'nus, $\ddagger \mathrm{a}$ synonym of the last.
Fu'sion ( fusis,a melting), the complete union of vessels, as in the laticiferous vessels.
fu'soid (fusus, a spindle, $\epsilon \bar{\delta} o s$, like), somewhat fusiform.

Galac'tin ( áa $^{\lambda} \alpha$, milk), (1) a principle in the juice of Galactodendron; (2) a substance in leguminous seeds like Gum Arabic ; galacti'tes, white as milk; Galac'tose, a sugar produced from Galactin.
Gail'banum (Lat.), a gum of uncertain origin; gal'banus (Lat.), a colour resembling the same, greenishyellow.
Gai'bulus (Lat.), the fruit of the cypress, a modified cone, the apex of each carpellary scale being enlarged and somewhat fleshy.
Gal'ea (Lat., a helmet), a petal shaped like a helmet, placed next to the axis, as in Aconitum; gal'eate,
galea'tus, hollow and vaulted, as in many labiate corollas; galeiform'is (forma, shape) $=$ galeate .
galeric'ulate (galericulum, a cap), covered, as with a hat.
Gall, Gal'la (Lat., an oak-apple), a monstrous growth caused by an insect puncture ; ~ Flow'ers, atrophied female flowers of the fig, within whose ovaries the eggs of an insect undergo evolution; Gal'lic Ac'id, an astringent occurring abundantly in oak-galls; Gallotan'nin, a glucoside occurring in oak-bark.
galoch'rous ( $\gamma$ á $\lambda a$, milk, $\chi \rho \omega ́ s$, skin), milk white.
Galto'nian Curve, see Newtonian Curve.
galvanotrop'ic (after Galvani, the discoverer of galvanic electricity, $\tau \rho o \pi \dot{\eta}$, a turn), curvature shown when subjected to a galvanic current, usually towards the positive pole ; Galvanot'ropism, the condition just described; neg'ative ~, when the curvature is towards the negative pole of the current.
Gam'boge, a yellow resinous gum from several species of Guttiferae ; Fungus $\sim$, a somewhat similar product found in some Fungi.
Gam'etange, Gametang'ium ( $\gamma a \mu k \tau \eta s$, a spouse, a $\gamma \gamma \varepsilon$ îov, a vessel), differentiated cavities in the filaments of certain Algae which produce Gametes; Gam'ete, a unisexual protoplasmic body, incapable of giving rise to another individual until after conjugation with another gamete, and the joint production of a Zygote ; gametogen'ic ( $\gamma \epsilon \nu \nu d \omega$, I produce), giving rise to gametes; Gametogeny, the production of gametes ; Gametogon'ium ( $\gamma \delta$ óos, offspring), the mother-cell of a brood of gametes ; Gam'eto-nu'cleus, the nucleus of a gamete ; Gametogen'esis ( $\gamma \in \nu \nu a ́ \omega$, I bring forth), the production of gametes ; Gam'otoid ( $\epsilon t \delta o s$, resemblance), an apooytial structure which unites like a gamete, producing a zygotoid
as the result; Gam'etophore ( $\phi$ орє́ $\omega$, I bear), the portion of an algal filament which produces gametes, according to function further discriminated as Androgametophore and Gynogametophore ; Gam'etophyll ( $\phi u ́ \lambda \lambda o v, ~ a ~ l e a f), ~ a ~$ more or less specialised leaf which bears the sexual organs; Gam'etophyte ( $\phi u r o ̀ v, ~ a ~ p l a n t), ~ t h e ~ g e n e r a-~$ tion which bears the sexual organs, producing gametes, in turn giving rise to the Sporophyte; Gam'etoplasm ( $\pi \lambda d \sigma \mu a$, moulded), the protoplasm of gametes.
gamodes'mic ( $\gamma$ á $\mu$ os, marriage, union, $\delta \epsilon \sigma \mu \mathrm{s}$, a bond), used of a stele which has its component vascular elements fused together; Gamodes'my, the stelar condition in question ; Gamoe'cia (olkos, a house), used by Lindberg for the inflorescence of Bryophytes; gamogas'trous ( $\gamma a \sigma \tau \eta \rho$, the belly), applied to a pistil formed by the more or less complete union of ovaries, the styles and stigmas remaining free ; Gamogen'esis ( $\gamma \in ́ \nu \epsilon \sigma \iota s$, beginning), sexual reproduction; gamogen'ic ( $\gamma \in ́ v o s$, offspring), developed as the result of a sexual process ; Gamome'rius $\ddagger$ ( $\mu \in \rho o{ }^{\prime}$, a part), a flower whose parts are united by their edges (Lindley); Gamopet'alae ( $\pi \epsilon \in \tau \alpha \lambda o \nu$, a flowerleaf), plants having the petals united, adj. ; gamopet'alous, -lus; gamophyll'ous, -lus ( $\phi u ́ \lambda \lambda o \nu, ~ a ~ l e a f), ~$ with leaves united by their edges ; Gam'ophyte (фutòv, a plant), proposed by C. Macmillan for "sexual plants ;" gamosep'alous, -lus ( + Sfralum), the sepals united into a whole ; Gamospor'ae ( $\sigma$ ropd, seed), Cohn's term for those Algae which produce zoogonidia or zygospores, as the Conjugatae, Volvocineae, and Fucoideae, ef. Carposporeak; Gam'ostele ( $\sigma \tau \eta \lambda \eta$, a post), a polystele, in which the vascular bundles are not distinct throughout their entire length, but fused together at some portion; adj. gamoste'lic ;

Camoste'ly, the state described; gamotrop'ic ( $\tau \rho \circ \pi \grave{\prime}$, a turn), the position of flowers when expanded (Hansgirg), cf. Carpotropic ; Gamot'ropism ( $\tau \rho \circ \pi \dot{\eta}$, a turning), Macmillan's term for the movement of mutual attraction in similar conjugating gametes.
Gang'lia, pl. of Gang'lion ( $\gamma \quad \gamma \gamma \lambda i o v$, a little tumour), used for various enlargements of mycelium, some being rudimentary fructifications (Crozier).
Gang'rene, Gangre'na ( $\gamma \alpha \gamma \gamma \rho a \iota \nu a$, an eating ulcer), a disease ending in putrid decay.
Gas, pl. Gases, in plants, a continuous system from the stomata and lenticels by the intercellar spaces.
Gasteromyce'tes ( $\gamma \alpha \sigma \tau \eta \rho$, the belly; $\mu$ úкฑs, fungus), a division of Fungi which includes Lycoperdon, Puffballs; Gasterothalam'eae ( $\theta$ di $\lambda \alpha \mu o s$, a bed-chamber), referring to those Lichens whose sporangia are always closed or which burst through the cortical layer of the Thallus; gas'tric Bacte'ria, those which are found in the digestive tract of animals.
Gattine' (Fr.), a disease in silkworms caused by parasitic Fungi.
Gaul'therase, an enzyme producing oil of Wintergreen and glucose from Gaul'therin, a principle occurring in Gaultheria.
Geitonocarp'y ( $\gamma \in i \tau \omega \nu$, a neighbour ; картis, fruit), fruit produced by fertilization of different flowers in the same individual ; Geitonog'amy ( 人á $^{\prime}$ os, marriage), fertilization by another flower on the same plant.
Gel'atin (gela'tus, congealed), in plants confined to albumen-like bodies, which are tough, viscid, and scarcely soluble in water; Gelat'ina hymene'a, a gelatinous substance surrounding the asci and paraphyses in some Lichens (Leighton); Gelatiniza'tion, used when a membrane breaks down into a jelly-like mass; gelat'inous, jelly-like ; ~ Felt; ~Tis'sue, tissue which is slimy
from the cell membrane being soft and mucilaginous; gelat'inose, gelatino'sus (gelatio, freezing), having the consistence or appearance of jelly ; Gel'atoid ( $\epsilon$ Tōos, like), suggested for protein-like substances resembling gelatin (Escombe); Gelifica'tion, becoming gelatinous; Gelin'eae, cells in Algae which secrete vegetable jelly; Gel'ose, vegetable jelly from Agar-Agar.
Gem, a leaf-bud, $c f$. Gemma.
Gem'inate, gemina'tus (Lat. doubled), in pairs, binate.
Gem'ini (Lat.), twins, paired; geminiflor'us (flos, floris, a flower), bearing two flowers, or two flowers together.
Gem'ma (Lat.), (1) a young bud, either of flower or leaf as used by Ray ; (2) an asexual product of some Cryptogams, as in the Hepaticae, analogous to leaf-buds; ~ Brood = Brood-gemma ; ~ Cup = Crathus ; gemma'ceous ( + aceous), relating to leaf-buds; Gemma'tion, Gemma'tio, (1) budding, vernation;
(2) disposition or phyllotaxis of buds; gemmif'erous (fero, I bear), bearing buds; gem'miform (forma, shape), bud-shaped ; gemmip'arous (pario, I bear), producing buds; Gem'mule, Gem'mula, (1) buds of Mosses, and reproductive bodies of Algae ; (2) = Plumule ; (3) = Ovule (Endlicher); (4) certain primary formative granules in the protoplasm (Naegeli).
Geneagen'esis ( $\gamma \epsilon \nu \epsilon \dot{\alpha}$, stock, race; $\gamma$ र́vé $\iota \iota$, beginning $)=$ ParthenogenESIS.
Gen'era, pl. of Genus.
gen'eral, genera'lis (Lat., pertaining to all), opposed to partial, as ~ Involucre.
Gen'erating (generatio, a begetting), producing ; $\sim$ Spi'ral $=$ Genetic Spiral; Tis'sue = Meristem; gen'erative Cell, (1) a gamete or sexual reproductive cell ; (2) the cell in a pollen grain which develops into male gametes ; ~Nu'cleus, the nucleus in a pollen-grain which is
actively concerned in fertilization; Genera'tions, alternation of, see Alternation; Gen'erative Nu'cleus, see Nucleus.
gener'ic, gener'icus (genus, birth, race), the differences which make the genus as opposed to those which make the order, or species.
Genesiol'ogy ( $\gamma \in \nu \in \sigma \iota s$, origin, $\lambda$ '́ $\gamma o s$, discourse), the doctrine of the transmission of qualities from the parent, both in vegetative and sexual reproduction (Archer) ; genet'ic, genealogical, that which comes by inheritance; ~ Spi'ral, a spiral line which passes through the point of insertion of all equivalent lateral members on an axis, in order of age.
genic'ulate, genicula'tus (Lat., with bent knees), abruptly bent so as to resemble the knee-joint ; Genic'ulum, a node of a stem (Lindley).
Genita'lia, Gen'itals (genitalis, pertaining to birth), in plants, the stamens and pistils, or their analogues.
Gens (Lat., a nation), a tribe in botany.
Gen'tianine, the bitter principle of Gentiana.
Genuflec'tion (genu, the knee, flecto, I bend), a bend in a conjugating filament of an Alga; gen'uflexed (flexus, bent), bent, as the valves of certain Diatoms.
Gen'us (Lat., a race), the smallest natural group containing distinct species ; large genera are frequently for the sake of convenience divided into sections, but the generic name is applied to all species ; ~ Hy'brid, a hybrid between two genera, a bigener or bigeneric cross.
Ge'oblast, Geoblas'tus ( $\gamma \hat{\eta}$, the earth, $\beta \lambda a \sigma \tau o s$, a bud), an embryo whose cotyledons remain under ground in germination as the pea.
geocal'ycal, resembling the Hepatic genus Geocalyx, Nees ; marsupial.
Geoaethe'sia ( $\gamma \hat{\eta}$, the earth, alf $\eta \eta \sigma \iota s$, perception by sense), the capacity
of a plant to respond to the stimulus of gravity.
geograph'ic ( $\gamma \rho a \phi \grave{\eta}$, writing), descriptive of the earth or a portion thereof ; $\sim$ Bot'any, that department which takes account of the ~ Distribu'tion of plants over the earth's surface ; geolog'ic ( $\lambda 6 \gamma o s$, discourse) Bot'any = Palaeobotany or Fossil Botany; geoph'ilous ( $\phi \iota \lambda \epsilon \in \omega$, I love), earth loving, used of such plants as fruit underground; ~Fun'gi, those which grow saprophytically on decaying vegetable matter on the ground; Ge'ophytes (фuтòv, a plant), applied by Areschoug to those plants which produce underground buds, with perennial development there ; geonyctitrop'ic ( $\nu \dot{\prime} \xi, \nu v \kappa \tau o ̀ s$, night, тротウे, a turning), sleepmovements requiring also the stimulus of gravity; Geotax'is ( $\tau \AA \xi \iota s$, order), movement in plants caused by gravity (Czapek); Geothermom'eter ( $\theta \in \rho \mu o ̀ s$, warm, $\mu \epsilon ́ \tau \rho \circ \nu$, a measure), a thermometer for earth temperatures; Ceotort'ism (tortur, twisted), torsion caused by the influence of gravitation (Schwendener and Krabbe); Geot'rophy ( $\tau \rho \circ \phi \grave{\eta}$, food), unilateral inequality in growth due to position with regard to gravity (Wiesner) ; geotrop'ic (rротì, a turning), relating to the influence of gravity on growing organs ; Geot'ropism, the force of gravity as shown by curvature in nascent organs of plants; neg'ative $\sim$ growing away from the earth, as stems do normally; pos'itive, growing towards the earth's centre, as roots ; trans'verse $\sim$, = DfageoTROPISM.
Germ (germen, a bud), (1) a bud or growing point ; (2) the ovary or young fruit; (3) a reproductive cell, especially in bacteria; ~ Cell, (1) a female reproductive cell ; (2) a spore of the simplest character, a sporidium (Brefeld); ~Nu'cleus, the nucleus resulting from the union of the pronuclei of two
gametes in conjugation ; ~-Plasm, the assumed original generative substance contained in the body of the parent from which new individuals arise; cf. Soma - PLasm (Weismann) ; ~ Pore, a pit on the surface of a spore-envelope through which a germ-tube makes its appearance; ~ Tube, a tubular process from a spore developing into a hypha, and then into a mycelium or promycelium.
German'ic, Watson's term for a type of distribution in Great Britain of those plants whose headquarters are in the eastern portions of the kingdom.
Ger'men (Lat., a bud), (1) Linnaeus's term for the ovary; (2) formerly used for the capsule of Mosses ; (3) by Pliny and later writers it signified a bud generally; Ger'micide (-cida, a killer), an agent which causes the death of bacteria or spores ; $c f$. Sporocide ; Germicul'ture ( + Culture), the practice of bacteriology ; ger'minable ( + able), capable of germinating; viable ; ger'minal, relating to a bud; ~ Appara'tus, $=$ EgGaPPARATUS; ~ Cor'puscle = Oösphere ; ~ Dot, of Diatoms, the centrosome (?) ; ~ Lid, a separable area of a pollen-grain, breaking away to permit a pollentube to issue; ~ Pro'cess $\ddagger$ a part belonging to or proceeding from an ovary (Lindley); $\sim$ Slit, a small break in the seedcoat of Scitamincae ; $\sim \mathrm{Ve}^{\prime}$ sicle, $=$ Oösphere ; Germination, Germina'tio, the first act of growth in a seed; sprouting; germ'inative Nu'cleus $=$ Nucleds, Generanative.
gerontogae'ous, -aeus ( $\gamma \epsilon \rho \rho \omega \nu$, $\gamma$ '́ $\rho о \nu \tau o s$, an old man, $\gamma \hat{\eta}$, the earth), used of plants which are confined to the Old World.
gib'ber (Lat. , hump-backed), gib'bose, gib'bous, gibbero'sus, more convex in one place than another, a pouchlike enlargement of the base of an
organ, as of a calyx ; Gibbos'ity, Gibbos'itas, a swelling at the base of an organ.
gigan'tic, gigan'teus (Lat., pertaining to giants), of unusual height.
Gills, the plates or lamellae of an Agaric which bear the spores.
gil'vus (Lat)., pale yellow, a term of confused application, sometimes reddish or even greyish.
Ginger-beer " plant," an association of organisms which ferment a sweetened liquid into Ginger-Beer.
Gir'dle, (1) the hoop or cingulum of Diatoms, that portion of the frustule which unites the valves; (2) also applied to a ring-like branch of the leaf-trace of Cycas; Gird'ling, in cultivation, ringing.
githagin'eus (Lindley) ; githagino'sus (Hayne), defined as greenish red, meaning red or purple streaks on a green ground, as the calyx of Githago.
gla'brous, gla'ber (Lat., without hair), gla'brate, glabra'tus, destitute of pubescence, by Bentham extended to mean also destitute of any roughness; glabres'cent,glabres'cens, becoming glabrous, or slightly so ; Gla'brism, the smoothness of normally hairy parts; glabrius'culus (Lat.), somewhat glabrous.
gla'diate, gladia'tus (gladius, a sword) (1) flat, straight, or slightly curved, with acute apex and approximately parallel edges, ensiform; (2) anc pital.
Gland (glans, glandis, an acorn) ; (1) an acorn, or acorn-like fruit; (2) a definite secreting structure on the surface, embedded, or ending a hair ; any protuberance of the like nature which may not secrete, as the warty swellings at the base of the leaf in the cherry and peach; (3) in Orchids, see Glandola ; ~ of the Torus, see Lepal (Crozier); glandula'ceous, ceus ( + aceous), the colour of a ripe acorn; raw sienna yellow ; glandif'erous (fero, I bear), bearing or producing glands; gland'iform (forma, shape),
shaped like a gland; Gland'ula, Gland'ule, a viscid gland in Orchids and Asclepiads, which holds the pollen-masses in their place; the retinaculum ; glan'dular, possessing glands ; ~ Disk, = Glandula ; ~ Hair, an epidermal appendage, the end of which is usually enlarged, and contains a special secretion; ~ Wood'y Tis'sue, coniferous pitted tissue ; Glandula'tion, -tio, the arrangement of the glands on a plant; glandulif'erous, -rus, glandbearing; glan'dulose, glandulo'sus, gland'ulous, glandular ; glan'dulo-so-serra'tus, having serrations tipped or bordered with glands ; Glans (Lat.), a fruit one-seeded by abortion, or a few-seeded dry inferior indehiscent pericarp seated within a cupular involucre, as the fruit of the oak, nut, etc.
gla'real (glarea, gravel), term employed by H. C. Watson for those plants which grow on dry exposed ground, chiefly gravel or sand; gla'reose, glareo'sus, frequenting gravel.
glauces'cent, glauces'cens ( $\gamma \lambda a v \kappa \delta$ s, bluish grey), becoming sea-green ; glauci'nus (Lat.), bluish sea-green ; glau'cous, -cus (1), sea-green; (2) covered with a bloom as a plum or cabbage-leaf.
Gle'ba (Lat., a clod), the chambered sporogenous tissue within a sporophore of Phalloideae ; Gle'bula (1) a synonym of Glebs; (2) the sporangia of certain Fungi, as Nidularia; (3) a rounded elevation on the thallus of Lichens.
Gli'adin ( $\gamma \lambda$ ia, glue), vegetable glue or gelatin forming part of gluten ; Gli'an, the alcohol-soluble part of gluten.
Gli'ding-growth $=$ Suiding Growth.
glit'tering, lustre from a polished surface which is not uniform.
glo'bate (globus, a sphere), globular ; Globes, Grew's term for pollengrains ; Glo'bi spermat'ici, spores of some Fungi (Lindley) ; Glo'boids ( $\epsilon t \delta o s$, like), rounded masses of
mineral matter in proteid grains ; glo'bose, globo'sus, nearly spherical; glob'ular, globuta'ris, spheroidal in shape; Glob'ule, the spherical antheridium in. Characeae; Glob'ulet, used by Grew for (1) a glandular hair, (2) a pollen-grain; Glob'ulin, (1) "round transparent granules in cellular tissue, constituting fecula" (Henslow); (2) the chief ingredient in aleurone or protein granules, occurring amorphous or as crystalloids; (3) in Lichens $=$ Chlorophyll (Olivier) ; Glob'ulus (Lat. a little globe), (1) used by Necker for the fruit of Hepaticae ; (2) the deciduous shield in some Lichens ; soredia.
Glo'chid, Glochid'ium ( $\gamma \lambda \omega \chi$ is, an angular end or barb), (1) a barbed hair or bristle ; (2) a similar structure on the massulae of certain Cryptogams which act as organs of attachment to a macrospore; glochid'eous, -eus, glochid'iate, glochidia'tus, pubescent with barbed bristles ; Glo'chis, a barb.
Gloeoli'chenes ( $\gamma$ 入olós, sticky), Forsell's name for homoeomerous Lichens, as Collemacei, Ascolichenes with gonidia belonging to the Chroococcaceae ; Gloe'ophyte ( $\phi v \tau \grave{\nu}$, a plant), Gobi's name for ThalloPHYte ; Gloiocar'pus (карлòs, fruit), a tetraspore (Lindley).
Glome (glomus, a ball), a rounded head of flowers; glom'erate, glomera'tus, agglomerate, collected into heads ; Glom'erule, Glomeru'lus, (1) a cluster of capitula in a common involucre, as Echinops; (2) a SorkDIUM ; glomerulif'erous (fero, I bear), bearing clusters of coral-like excrescences; glomer'ulose, having glomerules; Glom'us $\ddagger=$ GlomeRULE.
Glossol'ogy ( $\gamma \lambda \hat{\omega} \sigma \sigma a$, a tongue, $\lambda$ ó $\gamma o s$, discourse), the explanation of technical terms ; Glos'sopode, Glossopod'ium (roôs, modos, a foot), the sheathing base of the leaves in Isoëtes; adj. glossopod'ial.
Glu'case ( $\gamma \lambda \nu \dot{k} \dot{s}$, sweet), an enzyme
which hydrolyses maltose ; Glu'cose, (1) a group of carbohydrates, crystallisable and soluble in water, occurring in fruits, as grape-sugar, etc., see Dextrose, Levulose ; (2) also a commercial term for syrups made from starch or grain; Glu'coside, ( $\epsilon$ tסos, like), for complex substances which give rise on decomposition to Glucose, such as Amygdalin, Coniferin, Salicin; ~En'zyme, a ferment such as Synaptase or Emulsin.
Glue, viscid secretion on surface of some plants ; Bud $\sim=$ Blastocolla.
gluma'ceous (gluma, husk of corn, + aceous), resembling the glumes of grasses, as the perianth-segments of Juncus; Glume, Glu'ma, the chaffy two-ranked members of the inflorescence of grasses and similar plants ; barren ~, em'pty ~, glumes which subtend a spikelet, and do not include a flower; fer'tile $\sim$,flor'al $\sim$, flower'ing $\sim$, the glume in grasses which includes a flower, the palea; fruit'ing ~, the fertile glume at the time of maturity; ster'ile $\sim$, a glume which subtends other glumes or has no flower ; glu'mal, characterized by having a glume ; Glumel'la, Glu'melle, (1) the palea of grasses ; (2) the lodicule of the same (Richard) ; glumellea'nus $\ddagger$ of or belonging to a glumella; Glumel'lule, Glumellu'la, (1) = palea; (2) = lodicule; glu'mous, having glumes, as a flower which has a subtending glume.
Glu'tamin (gluten, glue), an amide allied to asparagin found with it in the juice of beets, etc. ; Glu'ten, a tough protein substance occurring in grain after the removal of the starch; ~Cells, of the endoderm contain oil, but no starch; Glutin'ium, "the flesh of certain Fungals" (Lindley); glu'tinous, glutino'sus, covered with a sticky exudation.
Gly'case ( $\gamma \lambda \nu \kappa \delta^{\prime}$, sweet), an enzyme, the same as Glucase.
Glycerrhis'in, or Gly'cion, a saccharine
matter from the roots of Glycyrrhiza glabra, Linn., liquorice.
Glycodru'pose ( $\gamma \lambda v \kappa$ vis, sweet, + Drupose), a lignocellulose, forming the hard concretions in the
 I bring forth), a carbohydrate present in quantity in epiplasm, capable of being converted into glucose ; ~ Mass, protoplasm permeated with glycogen, epiplasm ; Glycolig'nose (lignum, wood), a presumed glucoside, from pinewood.
Gnaurs, burrs or knotty excrescences on tree-trunks or roots, probably from clusters of adventitious buds. gnawed, = EROSUS.
gnomon'ical, gnomon'icus ( $\gamma \nu \omega \mu \omega \nu$, the pin of a dial), an appendage when abruptly bent at an angle to its attachment.
gob'let-shaped = CUP-SHAPED.
Gonang'ium ( $\gamma \delta \boldsymbol{\nu}$ os, offspring, á $\gamma \boldsymbol{\gamma} \hat{\epsilon} \boldsymbol{o} \nu$, a vessel), a spherical Colony of Palmella, etc., overgrown with thick - walled brown Lichen-hyphae ; goneoclin'ic ( $\kappa \lambda(\nu \eta$, a bed), applied to a hybrid which approximates to one parent, and not intermediate.
gongrosi'roid, resembling the genus Gongrosira, Kuetz.; applied to the resting-stage of Vaucheria.
gongylo'des ( $\gamma$ or $\gamma$ ú入os, round), knoblike ; Gong'ylus (1) for round corpuscles on certain Algae, which become detached, and germinate as separate individuals; (2) globular bodies in the thallus of Lichens; (3) $=$ Spore, Sporidium, Speirema.
goniautoi'cous ( ${ }^{\text {óvos, offspring, aúròs, }}$ self, olкоs, a house), the male inflorescence of a Moss, bud-like and axillary on a female branch; Gon'id, proposed abbreviation of Gonidium ; Gonidan'gium ( $\epsilon$ t $\delta o s$, like, á $\gamma \gamma \epsilon i o v$, a vessel), in a gametophyte, the organ which produces a sexual spore or gonidium; Gonid'iophore ( $\phi$ opé $\omega$, I carry), a sporophore which bears a gonidium ; Gonid'ium (1) in Lichens, an algal cell of the thallus; (2) the same as

Brood-cell, a propagative cell, asexually produced and separating from the parent; gonid'ial, pertaining to gonidia, as $\sim$ Lay'er, (1) an aggregation of simple gonidiophores to form a cushion-like layer or crust ; (2) the algal layer in the Lichen-thallus ; Gonide'ma, Minks's term for the gonidial layer.
Conim'ia, pl. of Gonim'ium (रóvı productive), the gonidia in Lichens; gonim'ic, relating to gonidia, as ~ Lay'er, the algal layer in the Lichenthallus; Gon'imoblast ( $\beta$ 人 a $\sigma \tau$ òs, a shoot), filaments which are often clustered, arising from the fertilized carpogonium of certain Algae; Gon'imolobes ( $\lambda 0 \beta 0 \mathrm{~S}$, a lobe), the terminal tufts of gonimoblasts; Gon'imon, Wallroth's term for the gonidial layer ; gon'imous, relating to gonidia.
Gon'ocysts ( $\gamma$ ópos, offspring, кústıs, a bag), used by Minks for metamorphosed gonidia extruded on the superficial crust, having a peculiar appearance; Gono-hyphemia (v̈ $\phi a$, woven), applied by Minks to the hyphal layer of Lichens; Gon'ophore, Gonoph'orum (фор'́ $\omega$, I carry), an elongation of the axis, a receptacle bearing stamens and carpels, as in Capparis ; Gon'oplasm ( $\pi \lambda \dot{d} \sigma \mu a$, moulded), in Peronosporeae, that portion of the protoplasm of the antheridium which passes through the fertilization tube and coalesces with the oösphere; Gonotax'is ( $\tau d \xi \iota s$, order), the movement of antherozoids towards the female organ (Macmillan); adj. gonotac'tic ; Gonot'ropism ( $\tau \rho \circ \pi \dot{\eta}$, a tarning), Macmillan's term for the motion of antherozoids and pollen-tubes towards the female organ ; the author also suggests the restriction of this term to pollen-tube growth; adj. gonotrop'ic ; Gon'osphere, Gonosphae'rium ( $\sigma \phi a l \rho a$, a sphere), $=$ Oösphere; Gonosphaerid'ium, = Gonidium (?)
Gorge, the throat of a flower.
gos'sypine, gossypi'nus, cottony, flocculent, like the hairs on the seeds of Gossypium.
Gourd, a fleshy, one-celled, manyseeded fruit, with parietal placentas, as a melon.
grac'llis (Lat.), slender; Crozier has the needless word "gracile."
Graft, a union of different individuals by apposition, the rooted plant being termed the stock, the portion inserted the scion ; $\sim$ Hy'brid, effect produced by one or the other of the united individuals on its grafted fellow ; Graft'age, L. H. Bailey's term for multiplication by grafting or the state of being thus increased.
Grain, a general term for cereals, those grasses cultivated for food; the caryopsis or the fruit of the same ; grained, having grain-like tubercles or processes, as in the flowers of Rumex (Crozier).
gramina'ceous, gramin'eal (gramen, grass), synonyms of gramin'eous, -eus, gra'minous,(1) relating to grass or grain-bearing plants ; (2) grasscoloured; graminic'olous (colo, I inhabit), growing on grasses, as some Fungi; graminifo'lious, (folium, a leaf), having grass-like leaves ; Graminol'ogy ( ${ }^{\prime}$ óros, discourse) $=$ Agrostology (Crozier).
gram'micus (Lat.), ( $\gamma \rho a \mu \mu \kappa$ кos, lined), lettered, marked as though inscribed; grammopod'ius $\ddagger$ ( $\boldsymbol{\pi}$ ous, modòs, a foot or stem), having a striped stalk.
Gra'na, pl. of Gra'num (Lat.), a seed, (1) any small bodies; (2) the coloured drops in chloroplasts (Strasburger) ; ~ tetras'ticha, "the spores of certain Fungals" (Lindley).
granati'nus (Lat.), pale scarlet, the colour of the flower of Punica Granatum, Linn., the pomegranate.
Granif'erus (granifer, grain-bearing), a synonym of Monocotyledon (Henslow).
gra'niform (granum, a grain, forma.
shape), having the shape of grains of corn.
granit'Icus (Mod. Lat.), applied to plants growing on granite rocks, as certain Lichens.
Gran'ule, Gran'ula (granum, a grain), (1) any small particles, as pollen, chloroplasts, etc.; (2) the Naviculae of Schizonema (fide Lindley); (3) sporangia in Fungi (Lindley) ; (4) by Frommann used for the nucleolus-like structure in the nucleus of the terminal cells of the glandular hairs of Pelargonium zonale, Ait.; Gran'ula gon'ima, the gonidia in Lichens; gran'ular, granula'ris, (1) composed of grains ; (2) divided into little knots or tubercles, as the roots of Saxifraga granulata, Linn.; gran'ulate, granula'tus, means the same thing; granulif'erous (fero, I bear), gran-ule-bearing; gran'ulose, granulo'sus, composed of grains;-used as a substantive by Naegeli for true starch.
Grape-sugar, a sugar found abundantly in the grape, dextrose.
Grascila'tio (Mod. Lat.), used by Desvaux for Etiolation.
Grass-green, clear lively green, in Latin, prasinus, gramineus.
Grav'eolence (graveolentia, a rank smell), a smell so strong as to be unpleasant ; grav'eolent, grav'eolens, strongly scented, of intense and heavy odour.
Gravita'tion (gravitus, weight), the act of tending towards a centre, as of the earth ; in botany sometimes confused with Geotropism and Apheliotropism.
greasy, oily to the touch.
Green-rot, a disease in wood, the tissues becoming verdigris green, ascribed to Peziza aeruginosa, Pers.
Greffe (Fr.) graft ; ~ des Chariatans, a fraudulent apparent graft, the scion being passed through a hole bored in the stock.
gregar'ious (gregarius, belonging to a flock), growing in company, associated but not matted.
grey, gris'eus (Lat.), cold neutral tint, varied in tone.
grisel'lus, gris'eolus (Lat.), diminutive of foregoing, somewhat greyish.
Grit-cell, a sclerotic cell, as in the flesh of pears.
gromon'ical, an error of Lindley's for gnomonical.
Grossifica'tion (grossus, thick, facio, I make), the swelling of the ovary after impregnation ; gros'sus (Lat.), coarse, larger than usual, used adverbially as gros'se-crena'tus, ~ serra'tus, coarsely crenate or serrate.
grossula'ceous, gros'sular, relating to the gooseberry, Ribes Grossularia, Linn.; Gros'suline, a principle found in certain acid fruits.
Ground-tissue, applied to the pith, cortex, and medullary rays.
Grow'ing-point, the extremity of the stem, or cone of growth, the seat of the activity of the apical cell, and its divisions.
Growth, increase by new cell-formation or extension of old cells; ~ Form, a vegetative structure marked by some characteristic feature which does not indicate genetic affinity; a tree, shrub, sprout-fungus, are growth-forms; $\sim$ Ring, the annual rings of growth in exogens.
Grub'bing, in forestry, the uprooting of trees.
gruinal'is (grus, a crane), shaped like the bill of a crane, as the fruit of Geranium.
gru'mose, grumo'sus, gru'mous (grumus, a hillock), divided into little clusters of grains.
Grund-Form (Germ.), the original form, sometimes hypothetic, from which other forms have been derived by morphologic variation.
Guar'anine, a bitter principle from Guarana bread, or Brazilian cocoa, isomeric with caffeine.
Guard-cells, Guard'ian-cells, in stomata, two cells which open or close the stoma by their greater or less turgescence.
gu'lar (gula, the throat), pertaining to the throat (Crozier).
Gum, (gummi, gum), a viscid secretion frequently extruded from stems, and hardening in the air ; ~ Ar'abic, derived from species of Acacia in tropical countries, dissolving easily in water; ~Cells, Germ. Kleberzellen, see Oil-cells; $\sim$ Lac, excretion by insects, Carteria Lacca, from various trees; ~ Pas'sage, an intercellular passage containing gum ; $\sim$ Res'in, exudation partaking of the nature of gum and resin; gummif'erous (fero, I bear), producing gum ; Gum'ming, a disease, known also as Gummo'sis, producing gum in excess.
Gus'set, an intercellular space, at an angle where more than two cells meet (Crozier).
Gut'ta-per'cha (gutta, a drop), a kind of chaoutchouc, said to be derived from Dichopsis Gutta, Benth. and Hook.f.;gut'tate(gutta'tus,spotted), as to colour ; Gutta'tion the exudation of drops of fluid; Gut'tifer (fero, I bear), a plant which produces gum or resin (Crozier), adj. guttif' erous; gut'tulate, resembling drops of oil or resin ; Gut'tule, used for drops of oil (?) contained in the capitate paraphyses of Fungi.
gyalec'tiform (forma, shape), urceolate, like the genus Gyalecta, now merged in Lecidea; gyalec'tine, and gyalec'toid ( $\epsilon \bar{\delta} o s$, like), are synonyms.
gymnan'thous, -us ( $\gamma v \mu \nu o ̀ s$, naked, avoos, a flower), naked-flowered; Gymnax'ony (ă $\xi \omega \nu$, an axle), Morren's term for the placenta protruding through the ovary; gymnoblas'tus ( $\beta$ रa a $\tau$ os, a bud), having the ovary superior ; gymnocar picus, gymnocar'pous, -us (картоз, fruit), (1) naked fruited; where the perianth does not adhere to the outer integument; (2) where the fruit is without pubescence (Henslow); (3) when the hymenium is exposed during the maturation of the spores; Gym-
 Necker's term for the swelling sometimes formed at the base of the capsule in Mosses, the apophysis; Gymnog'amae ( $\gamma$ d $\mu$ os, marriage), Ardissone's term for Heterosporous and IsosporousCryptogams; Gym'nogen ( $\boldsymbol{\gamma} \boldsymbol{\epsilon \nu} \boldsymbol{\nu} \dot{\alpha} \omega$, I bring forth), $=$ Gymnosperm ; gymnog'ynous $\ddagger$ (रuvì, a woman), having a naked ovary ; Gymnosper'mae ( $\sigma \pi$ ќ́ $\rho \mu a$, seed), Gymnosper'mia, (1) the Linnean order Didynamia, plants having four nutlets, taken for naked fruits, as Labiates; (2) the modern order of naked-ovuled plants, as conifers; gymnosper'matous, relating to conifers and their allies, recent and fossil ; gymnosper'mous, the ovules developed without the usual tegumentary pericarp, as in Coniferae ; opposed to Angiospermous; Gymnosper'my, the state of bearing really or apparently naked fruit; Gym'nospore, a naked spore, one not produced in a sporangium; gymnos'tomous ( $\sigma$ ró $\mu a$, a mouth), applied to the peristome of Mosses when destitute of teeth ; gymnotetrasper'mus $\ddagger(\tau \epsilon \tau \rho d s$, four, $\sigma \pi \epsilon \in \rho \mu a$, seed), having a four-lobed ovary, as in Labiates, once considered to be naked; gymnotre'moid ( $\tau \rho \eta$ ク $\mu$, a hole, eioos, like), a bare open spot or space (Leighton).
Gynae'ceum (ruvauкîov, the women's house), the pistil or pistils of a flower; the female portion as a whole.
 a man), gynan'drous, when the stamens are adnate to the pistil, as in Orchids, etc. ; Gynan'dria, a Linnean class, with gynandrous flowers; adj. gynan'drian; Gynan'drophore ( $\phi$ opé $\omega$, I carry), a column bearing stamens and pistils; gynandrosp'orous ( $\sigma \pi$ opa, seed), dioecious forms of Oedogoniae in which the female plant produces androspores; gynan'therous, -us ( + ANTHER), used of stamens converted into pistils; Gyne'cium = Gynarceum ;

Gynix'us, Gyni'zus (lگòs, birdlime), the stigma in Orchids; Gy'nobase, Gynob'asis ( $\beta$ á $\sigma$ cs, a pedestal), an enlargement of the torus on which the gynaeceum rests; gynobas'ic, applied to a style which adheres by its base to a prolongation upwards of the torus between carpels; Gynocid'ium, an error for Gymnocidium; gynodioe'cious, dioecious, with some flowers hermaphrodite, others pistillate only, on separate plants; gynody'namus ( $\delta u ́ v a \mu ı s, ~ p o w e r), ~ a p p l i e d ~$ to an organism where the female element is preponderant ; Gynoe'cium $=$ Gynaeceum ; Gynogametan'gium ( $\gamma \alpha \mu \dot{\epsilon} \tau \eta$ s, a spouse, á $\gamma \gamma \in \hat{\imath} o \nu$, a vessel), an organ in which female sexual cells are formed; an archegonium; Gynogam'etes, egg-cells (McNab); Gynogam'etophore(форє́ $\omega$, I carry), the female gametophore ; gynomonoe'cious, monoecious, with female and hermaphrodite flowers on the same plant; Gynomonoe'cism is the condition ; Gy'nophore, Gynophor'ium (форє́ $\omega$, I carry), the stipe of a pistil; adj. gynophora'tus $\ddagger$ gynophoria'nus $\ddagger$; Gynophyl'ly ( $\phi u ́ \lambda \lambda o v, ~ a ~ l e a f), ~ v i r e s c e n c e ~ o r ~ p h y l-~$ lomorphy of the ovary ; Gy'nophyte (фотò a a plant), the female plant in the sexual generation; Gynosteg'ium ( $\sigma \tau$ '́ $\gamma o s$, a roof), the staminal crown in Asclepias; Gynoteg'ium ( $\tau$ '́ $\gamma o s$, a roof), the sheath or covering of a gynaeceum of any kind; Gynoste'mium ( $\sigma \tau \eta{ }^{\prime} \mu \omega \nu$, a stamen), the column of an Orchid, the androecium and gynaeceum combined.
gyp'seus (Lat., plastered with lime), chalk-white, cretaceous.
gy'rate, gyra'tus (Lat.), curved into a circle, or circular ; circinate.
Gy'rolith ( $\gamma$ ópos, round, $\lambda(\theta o s$, stone), the presumed fossil fruits of Chara; Gy'roma (1) the annulus of Ferns ; (2) the button-like shield of Gyrophora ; gy'rose, gyro'sus, curved backward and forward in turn; Gy'rus (Lat., a circle) = Gyroma.

Hab'it, Habi'tus (Lat., appearance),
the general appearance of a plant, whether erect, prostrate, climbing, etc.
Hab'itat, Habita'tio (Lat., dwelling), (1) the kind of locality in which a plant grows, as woods, moors, etc.; (2) the geographic distribution or limits, now termed Locality, or more precisely Station ; ~ Group, applied to those plants which have common habitats, though not related, as Halophytes, HydropHYTES, and the like; $\sim R a^{\prime}$ ces, used by Magnus for those heterœcious Uredines, which are adapted to respective species of host (Tubeuf).
Had'rome, a shortened form of Hadromes'tome ( $\dot{\alpha} \delta \rho \delta{ }^{\prime} s$, thick, ripe, strong, $\mu \epsilon \sigma \tau \partial \mathrm{s}$, filled), the xylem or woody portion of a vascular bundle ; consisting of the Hydrome and part of the Amylome; together with the Leptome it forms the Mestome.
Hae'matein (al $\mu a$, al $\mu a \tau o s$, blood), the colouring matter of Logwood; haemati'nus, haem'atites, haematit'ic, haematit' icus, haematochro'os ( $\chi \rho \omega$ 's, a tinge), blood-red; Haematochro'me ( $\chi \rho \bar{\omega} \mu a$, colour), Cohn's term for the pigment of Haematococcus pluvialis, etc.; Haematox'ylin ( $\xi v v^{\lambda} 0 \nu$, wood), the colouring matter of Logwood, Haematoxylon campechianum, Linn.; Haemorrha'gia ( $\dot{a} a \gamma i a$, from роं $\gamma v ́ \mu a \iota$, to break forth), a disease in plants when the sap is constantly exuding through anexternal wound.
Hair, an outgrowth of the epidermis, a single elongated cell, or row of cells; $\sim$-point'ed, ending in a fine, weak point ; $\sim$-shaped, filiform, very slender, as the ultimate divisions of the inflorescence of many grasses ; Hair-breadth = CAPILLUS ; Hair'iness, hirsute, more rigidly hairy than pubescent; hair'y, pubescence when the hairs are separately distinguishable.
hal'berd-, or hal'bert-shaped, hastate; ~-headed, means the same.
Half (1) a moiety ; one part of that which is divided into two equal
portions; (2) sometimes it means one-sided,dimidiate; ~ anat'ropous, amphitropous ; $\sim$ Breed, the product of a cross-fertilization; ~ cor'date, heart-shaped on one side, $\sim$ cylin'dric, applied to a stem flattened on one side ; ~ equ'itant, partially equitant ; ~infe'rior, used of an ovary when the stamens are perigynous; $\sim$ monopet'alous, the petals united, but so slightly as to separate easily ; ~ moon-shaped, semilunate, crescent-like; $\sim$ net'ted, when of several layers, only the outer is netted, as the corm of Gladiolus communis, Linn. ; ~ stemclasp'ing, partly amplexicaul ; ~ supe'rior, the same as half-inferior ; $\sim$ terete', flat on one side, terete on the other:-Half-Galtonian-curve, see Newtonian Curve.
Halm, see Haulm.
halona'tus ( ${ }^{2} \lambda \omega s$, the disk of the sun, halo), when a coloured circle surrounds a spot.
haloph'ilous ( $\dot{d} \lambda s, \dot{a} \lambda \delta s$, salt, the sea, $\phi \iota \lambda \epsilon \omega$, I love), salt-loving; Hal'ophyte (фитdv, a plant), a plant which grows within the influence of salt water; adj. halophyt'ic.
Hal'ospore, an error for Haplospore. halved, dimidiate.
ha'mate, hama'tus (Lat., hooked), hooked at the tip; ha'mose, ha'mous, hamo'sus, hooked; ham'ulate, hamula'tus; ham'ulose, hamulo'sus, beset with small hooks; Ha'mulus, a hooked bristle in the flowers of Uncinia; Ha'mus, a hook.
Han'dle, the manubrium of the antheridium of Characeae.
hapaxan'thic, hapaxan'thous ( $\dot{\alpha} \pi \alpha \xi$, once, ă $2 \theta 0 s$, a flower), used of herbs having a single flowering period.
haplochlamyd'eous ( $\dot{a} \pi \lambda_{o}^{\prime}{ }^{\prime}{ }^{\prime}$ s, single, $\chi \lambda a \mu \nu$ s, a mantle), monochlamydeous, having a single perianth; haplogen'eus ( $\gamma \epsilon \nu \nu a ́ \omega$, I bring forth), $=$ heteronemeus ; Haplogonia'ium ( + Gonidium), a Lichen gonidium resembling Protococcus; haploperist'omous ( + Peristome), used of

Mosses with a peristome of a single row of teeth; haplopet'alous, -lus ( $\pi \epsilon \in \tau a \lambda o y$, a flower leaf), with one row of petals ; Hap'lospore ( $\sigma \pi$ opà, seed), a simple spore in Lichens; haploste'monous ( $\sigma \tau \eta \mu \omega \nu$, a stamen), with a single series of stamens in one whorl.
Hap'teron, pl. Hap'tera (ä $\pi \tau \omega$, I fasten upon), Warming's term for organs of attachment which do not contain vascular tissue, as in Podostomaceae.
Haptot'ropism ( ${ }^{\prime} \pi \tau \tau \mu a$, to attach oneself to), curvature induced in climbing plants by the stimulus of a rough surface (Czapek).
hard'y, enduring without protection ; not injured by the climate.
has'tate, hasta'tus (hasta, a spear), halbert-shaped, sagittate, with the basal lobes turned outward; has'tiform (forma, shape), spearshaped, hastate; has'tile, hasti'lis (Lat., like the shaft of a spear), used for hastate.
hatch'et-shaped, dolabriform.
Haulm, Halm, Haum, (1) the culm of grasses ; (2) the stem of herbaceous plants.
Haustor'ium (haustor, a drawer), a sucker of parasitic plants; used by Komarow for an appendage of perithecia.
Haut'schicht (Ger.), the layer of cell protoplasm known as Ectoplasm.
Head (1) an inflorescence; the capitulum of Composites; (2) formerly used for the theca of Mosses ; $\sim$ Cell, the capitulum of Chara; head'ed, capitate.
Heart, used by Grew for the centre, as heart of oak, the duramen; ~ shaped, cordate; ~ Wood, the duramen.
hebecar'pus ( $\eta \beta \eta$, puberty, ка $\kappa \pi \delta$ s, fruit), having the fruit covered with downy pubescence.
heb'etate, hebeta'tus (Lat., blunted), having a dull or blunt or soft point.
hedera'ceous, hedera'ceus (Hedera, ivy, + aceous, (1) pertaining to
ivy ; (2) resembling ivy in habit; hed'eral, composed of ivy ; hederif'erous (fero, I bear), producing ivy.
He'gemon $\ddagger(\eta \geqslant \gamma \epsilon \mu \dot{\omega} \nu$, a leader), fibrovascular tissue.
heliaca'lis ( $\dot{\eta} \lambda 九 a x o ̀ s$, belonging to the sun), heliacal ; spiral.
Helichry'sin, the yellow colouring matter of several species of Helichrysum.
helle'iform (helix, a snail, forma, shape), coiled like a snail shell; Hel'icocarp ( $\kappa a \rho \pi \delta$ s, fruit), Nicotra's term for a fruit whose constituent carpels are arranged in a spiral ; helicogy'rate, helicogy'rates (gyratus, turned in a circle), having a ring carried obliquely round, as the annulus in some Ferns; hel'icoid, helicoid'eus (etסos, like), coiled into a helix, or like a snail-shell ; ~ Cyme, a sympodial inflorescence whose lateral branches are all developed on one side, a bostryx, or drepanium ; in some textbooks this is erroneously called 'scorpioid'; ~ Dichot'omy, when in two unequal branches, the more vigorous one is uniformly on the same side ; $\sim$ Inflores'. cence, when the flowers are in a single row ; ~ unip'arous Cyme, a bostryx; helicoi'dal, spirally twisted, in the manner of a snailshell.
helioph'obic ( $\eta^{\lambda} \lambda c o s$, the sun, $\phi о \beta \epsilon \omega$, I dread), shunning the light, negatively heliotropic ; Helio'sis, injury done by sun-burn ; Heliotor'tism (tortus, twisted), torsion caused by incidence of light (Schwendener and Krabbe) ; heliotrop'ic ( $\tau \rho \delta \boldsymbol{\sigma}$ os, direction), turning towards the light ; $\sim$ An'gle, the angle of incidence at which light has the most stimulating effect; Heliot'ropism, the act of turning towards the sun or source of light; neg'ative $\sim$, shunning light; pos'itive $\sim$, growing in the direction of the light ; trans'verse $\sim$, = Diahelotropism.
heliozo'oid ( $\boldsymbol{\eta} \lambda$ los, the sun, $\zeta \omega \hat{o v}$, an animal, $\epsilon \bar{\delta} o s$, like), amoeboid, but having distinct ray-like pseudopodia.
Hel'met, $=$ Galea ; $\sim$ shaped $=$ galeate.
helo'bious (EXos, a marsh, Blos, life), living in marshes, paludal.
Hel'otism (e' $\lambda \omega \mathrm{s}$, a slave), Warming's term for the relation of the symbionts in the Lichen thallus.
hel'volus (Lat.), pale ochreous yellow ; hel'vus (Lat.), light bay, duncolour.
He'matine $=$ Haematin.
Hemeran'thy ( $\eta \mu \epsilon \rho a$, day, d $\nu \theta \epsilon \omega, 1$ flower), day-flowering.
hemi- ( $\dot{\eta} \mu$ ), in composition means half ; Heml-albumose' ( + Albumose), a mixture chiefly of proto- and hetero-albumose; hemiangiocar'-
 fruit), when the hymenium of some Fungi is for some time covered with a membrane, the gonidiophore is so termed ; hemianat'ropous (a a à, up, $\tau \rho о \pi \bar{\eta}$, a turn), half-anatropous, the ovule being partially bent back, half the raphe free; hemitropous, amphitropous; Hemi-aut'ophyte ( + Autophyte), chlor-phyll-bearing parasites (Boulger); Hem'icarp, Hemicarp'ium (карто̀s, a fruit), a half-carpel, a mericarp; Hemicell'ulose ( + CelluLOSE), all carbohydrates present in the cell - wall which are not coloured blue by chlor-zinciodide, such as pectinaceous substances, reserve cellulose, etc. (Gilson); formerly termed Pseudocellulose; Hemicy'cle (кúклоs, a circle), a half-circle, or half-coil; hemicy'clic, partly in whorls, as the perianth leaves in whorls, and the sporophylls in spirals; hemicylin'dric ( $\kappa \dot{v} \lambda \iota \nu \delta \rho o s$, a cylinder), (1) half-terete ; (2) a leafy expansion, plane on one side, convex on the other ; Hemidystroph'ia ( $\delta v \sigma$-, bad, $\tau \rho \circ \phi \eta$, nourishment), partial nourishment, semi-starvation in plants ; Hemiep'iphyte ( $\boldsymbol{\epsilon} \pi l$, upon,

фutòv, a plant), employed by Went for a plant which at first roots in the soil, afterwards developing aërial roots ; Hem'iform ( + Form), ueed of heteroecious Fungi, having uredospores and teleutospores, the latter only germinating after a resting period; hemigona'ris $\ddagger$ ( $\gamma$ ovos, offspring), employed when a part of both stamens and pistils are changed into petals ; Hemigy'rus $\ddagger(\gamma \hat{v} \rho o s$, round $),=$ Follicle ; hemisyngyn'icus ( $\sigma u{ }^{\nu} \nu$, with, $\gamma \nu \nu \eta$ ', quvaıкos, a woman), half-adherent (Lindley) ; Hemipar'asite ( + ParaSITE), a facultative saprophyte, a parasite which can exist as a saprophyte ; Hem'iphyll ( $\phi \dot{\prime} \lambda \lambda o \nu$, a leaf), the hypothetic segment of a carpel ; ov'ular $\sim$, placen'tal $\sim$, those which become modified into special parts of the ovary respectively, $c f$. Triphyllome; Hemisap'rophyte ( $\sigma \alpha \pi \rho o s$, rotten, фитò, a plant), a facultative parasite; hem'ischist ( $\sigma \chi \iota \sigma \tau \delta s$, split), in brood - cell formation when the nucleus only divides, the cytoplasm remaining whole (Hartog); Hemitetracotyle'don ( $\tau \epsilon \tau \rho a \dot{s}$, four, + Cotyledon), De Vries's expression when both cotyledons are divided, or one normal and the other divided; Hemite'ria $\ddagger$ ( $\tau \eta \rho^{\prime} \epsilon$, I keep), " a monstrosity of elementary organs, or of appendages of the axis" (Lindley); hemi'trichous $\ddagger$ ( $\theta \rho i \xi, \tau \rho \iota \kappa o ̀ s, ~ h a i r), ~$ half covered with hairs ; Hemitricotyle'don ( $\tau \rho \varepsilon i s$, three, + CotyLedon), used by De Vries, when one cotyledon is apparently divided into three; hemit'ropal, hemit'ropous ( $\tau \rho o ́ \pi о$ оs, direction) (1) amphitropous, the axis of the ovule being more curved than the anatropous condition ; (2) employed by M'Leod for flowers which are restricted to certain insects for honey-getting.
Hemp, the fibro-vascular tissue of Cannabis sativa, Linn.
Hen-and-chickens, proliferous flowers,
the centre flower or head being surrounded by subsidiary flowers.
Henslo'vian Mem'brane, the cuticle; so named from Prof. Henslow's researches on the same.
hepat'ic, hepat'icous, -cus (Lat., diseased in the liver), liver-coloured, dark, purplish-red; Hepaticol'ogist, an expert in Hepaticae ; Hepaticol'ogy ( $\lambda$ óyos, discourse, the study of the Hepaticae or Liverworts.
Heptagyn'ia ( $\in \pi \tau d$, seven, $\gamma v \nu \grave{\eta}$, a woman), a Linnean class of plants having seven pistils ; heptagyn'ian, possessing seven pistils; hepts$m^{\prime}$ erous ( $\mu \dot{\varepsilon} \rho o s$, a part), having the parts in sevens; heptan'der (duy), à $\nu \delta \rho o ̀ s, ~ a ~ m a n), ~ h e p t a n ' d r o u s, ~ h a v i n g ~$ seven stamens; Heptan'dria, a Linnean order of plants with seven stamens ; heptan'drian, relating to the same, or possessing seven stamens ; heptari'nus (a ${ }^{2} \rho \rho \eta \nu$, male), Necker's term for heptandrous; hep'tarch, a fibro-vascular cylinder or stele with seven rays or bundles ; heptapet'alous ( $\pi \in ́ \tau \alpha \lambda o \nu$, a flower leaf), having seven petals ; heptaphyl'lous ( $\phi$ ú $\lambda \lambda o \nu$, a leaf), with seven leaves.
Herb, Herba (Lat., grass, herbage, plant), a plant with no persistent stem above ground; herba'ceous, - ceus, ( + aceous), (1) with the texture, colour and properties of a herb; (2) with annual stems from a perennial root, as an $\sim$ Peren'nial ; Herb'age, herbs collectively, grass, pasture ; Herb'al, (1) a volume containing descriptions of plants, such as John Gerard's "Herball"; (2) sometimes $=$ Herbarium ; Herb'alist, (1) a writer of herbals, one of the old botanists; (2) a person skilled in the knowledge of herbs; Herb'arist, an old word for botanist; Herba'rium, a collection of dried plants, formerly styled a "hortus siccus" ; Herb'elet, Herb'let, a small herb; herbes'cent, growing into herbs; Herb'orist, a collector of plants for medical use ; Herboriza'tion, a botanic excursion
for the collection of plants; herb'orize, to botanize.
 marriage), applied to hermaphrodite flowers, when some structural peculiarity prevents self-fertilization, requiring insect-visitation; adj. hercogam'ic, herkogam'ic, hercog'amous, -mus.
hermaph'rodite, hermaphrodi'tus (Lat. having the characters of both sexes), the stamens and pistils in the same flower.
Hered'ity (here'ditas, heirship), possession by inheritance, of certain qualities or structures; bisex'ual ~, unisex'ual $\sim$, having the qualities of both, or of one parent only transmitted.
Her'pes ( ${ }^{\prime \prime} \rho \pi \eta \eta s$, a cutaneous eruption) tonsu'rans (Lat., shaving), ringworm, a disease of the skin ascribed to Trichophyton tonsurans, Malm.
Her'poblast ( $\epsilon \rho \pi \omega$, I creep, $\beta \lambda a \sigma \tau o ̀ s, ~ a ~$ shoot), Cramer's term for a confervoid prothallium lying flat on its substratum.
Hesperid'tum (from the golden fruit of the garden of the Hesperides), Desvaux's term for a fruit, such as the orange, a superior, polycarpellary, syncarpous berry, pulpy within, and externally covered with a tough rind; Aurantium of De Candolle.
 a collection of distinct indehiscent carpels produced by a single flower, dry or fleshy, as in the Strawberry, Buttercup, Raspberry ; usually spelled Etaerio.
Heterac'my (Ётєрos, other, $\dot{\kappa} \kappa \mu \dot{\eta}$, apex), $=$ Dicogamy ; heteran'drous (áp ${ }^{2} \rho$,
 whose stamens vary in size ; Heteran'dry, the condition described;
 variation in the relative growth of opposite sides of an organ; heterax'on (ă $\xi \omega \nu$, a axle), applied by 0 . Mueller to a diatom if the transverse axes are unequal; Hetero-
albumose' (+Albumosr), Kuhne's term for proteid, phytalbumose; heteroblas'tic ( $\beta$ 人aatoos, a shoot), applied to embryogeny which is indirect, the offspring not similar to the parent, but producing the adult form as an outgrowth, as in Chara; heterocar'pous, -pus (картòs, fruit), producing more than one kind of fruit; heterocar'picus (fructus), " an inferior fruit" (Lindley ; Heterocar'py, having two kinds of fruit; heteroceph'alous, ( $\kappa \epsilon \phi \lambda \grave{\eta}$, the head), bearing two kinds of head or capitulum ; heterochlamyd'eous, -deus ( $\chi \lambda a \mu i s$, a mantle), when the calyx and corolla clearly differ; Heterochro'matism ( $\chi \rho \omega \bar{\mu} \mu$, colour), a change in the colouring or marking of petals; heterochro'mous, when the florets of the disk in Compositae differ in colour from those of the ray ; heterocis'mal, an ill-contrived version of heteroecious; het'erocline, heterocli'nous, -nus ( $\kappa \lambda i \nu \eta$, a bed), with the male and female members on separate receptacles.
het'eroclite, heteroc'litus (èтєро́к入ıтоs, varying in declension), anomalous in formation.
heterocy'clic (ét $\tau \in \rho o s$, other, кúклоs, a a circle), used when the floral whorls are heteromerous, not uniform or isomerous; Het'erocyst ( $\kappa$ úa $\tau \iota s$, a bag), large inert cells in the filaments of certain Algae,separating contiguous hormogonia ; adj. heterocyst'ous; Heterodi'ody ( $\delta$ looos, a passage), Van Tieghem's term for the condition of those Diodes which are differentiated into MAcrodiodes, and Microdiodes; cf. Isodiody; heterod'romous, -mus ( $\delta \rho o ́ \mu o s$, a course), having spirals of changing directions, as in some tendrils, or phyllotaxis ; Heterod'romy, with varied spirals; heteroe'cious, forms which pass through their stages of development on different hosts are so termed; metoecious is a synonym; Heteroe'cism, the condition of a heter-
oecions parasite; Heteroe'cium (otcos, a house), a Fungus which passes its stages on more than one host plant; a metoecious parasite ; heteroecis'mal, should be HETERorcious ; Het'eroecyst (Crozier), $=$ Heterocyst ; heterog'amous, -mus ( $\gamma \alpha{ }^{\prime} \mu o s$, marriage), (1) bearing two kinds of flowers, as in Compositae, the florets of the ray may be neuter or unisexual, and those of the disk hermaphrodite; (2) an abnormal arrangement of the sexual organs (Masters) ; Heterog'amy, change of the function of male and female flowers, or in their arrangement; heteroge'neous ( $\gamma \dot{\epsilon} \nu 0 s$, race), not uniform in kind; Heterogene'ity, dissimilarity of nature; heterog'enous Induc'tion, used by Noll to denote sensitive movements in which two different causes co-operate; Heterogen'esis ( $\gamma \in \nu \in \sigma \iota s$, beginning), alternation of generations; heterogenet'ic, when applied to fertilization means cross-pollination ; Het'erogone ( $\gamma o \nu \eta$, offspring), a plant whose flowers are dimorphic or trimorphic in the length of the stamens or styles ; adj. heterog onous, heterogo'neus ; Heterog'ony, the same as Heterostyly, of. Homogony ; heteroi'cous, a form preferred by some bryologists to the usual spelling heteroecious; heteroi'deus $\ddagger$ ( $\epsilon \delta \delta o s$, like), diversified in form (Lindley); heteromal'lous, -lus ( $\mu a \lambda \lambda d s$, a fleece or tuft of wool) spreading in all directions ; heterom'alous(Crozier), = the foregoing ; Heteromer'icarpy ( $\mu$ é $\rho o s$, a part, картòs, fruit), Huth's term for a binary fruit, the halves of which differ from each other, as Turgenia heterocarpa, DC.; heteromer'icus, stratified, as in some Lichens; heterom'erous (1) when the number of the members is not uniform-; (2) in Lichens, the opposite of isomerous ; heteromor'phic, heteromor'phous ( $\mu \circ \rho \phi \eta$ ), form), (1) variation from normal structure, as deformities, etc.; (2) having organs
differing in length, dimorphic, with long and short styles; trimorphic, with long, short, and medium length, the male organs (stamens) being of corresponding length; heterone'meus ( $\nu \hat{\eta} \mu a$, a thread), applied to plants which on germination produce thread-like bodies, which afterwards unite, such as Bryophytes and Pteridophytes; heterophyad'ic, heterophyad'icus ( $\phi \cup \eta$, growth), used of those species which have fertile stems of different form from the barren stems, as in some Equiseta; heterophyl'lous ( $\phi \dot{u} \lambda \lambda o v$, a leaf), having leaves of different forms; Heterophyl'ly, used by Krasser, for two different forms of leaves, when caused by difference in organization ; Het'erophyte, Heterophy'tus (фuròv, a plant), (1) Trattinik's name for those plants which bear leaves and flowers on separate stems, as Curcuma Zedoaria, Rosc. ; (2) Boulger's term for parasites destitute of chlorophyll ; adj. heterophy'tous ; heteropo'lar (ródos, a pivot), for the axis of Diatomaceae when the extremities differ ; Heteropro'thally ( + Prothallus), Van Tieghem's term for the production of unisexual prothallia; heterorhi'zal ( $\dot{\rho} l \zeta a, ~ a ~ r o o t), ~$ having roots or similar organs proceeding from any indeterminate portion of a spore in germination, or rooting from no fixed point; Heterosper'my ( $\sigma \pi \dot{\varepsilon} \rho \mu a$, seed), bearing two kinds of seeds, as in Suaeda, some species producing both seeds with endosperm, and other seeds destitute of it; heteros'porous ( $\sigma \pi o \rho d$, seed), with spores of two kinds, as in Selaginella; Heteros'pory, the condition of producing microspores and macrospores, etc.; het'erostyled, heterosty'lous ( + Stylus) = heterogamous ; Heterostyl'ia, heterogamous plants; Heterosty'lism, having flowers differing in the styles, as Compositae when certain florets are unisexual and others hermaphrodite in the same
head ; Heterosty'ly =Heterogamy ; Heterotax'y ( $\tau \alpha^{\prime} \xi \iota s$, arrangement), deviation, as the production of organs in situations where under normal conditions they would not be found; heterotop'ic (тóтоs, a place), used of plants found on soils apparently very diverse from their normal stations; heterot'ropal, heterot'ropous ( $\tau \rho o ́ \pi o s, ~ d i r e c t i o n), ~$ (1) in ovules, the same as amphitropous; (2) employed by Agardh for collateral ovules, back to back ; (3) lying parallel with the hilum; heterotroph'ic -us ( $\tau \rho \circ \phi \eta$, food); Heterot'rophy, (1) used by Minks for those Lichens living symbiotically ; (2) by Wiesner for the compound position of a shoot with regard to the horizon and of the mothershoot ; Het'erotype ( $\tau$ únos, form, types), Flemming's term for a peculiar nuclear division connected with the reduction of the chromasomes, marked by the early fission of the chromatic thread, a special form of the chromosomes themselves (Farmer) ; adj. heterotyp'ic ; heterox'enous ( $\xi \in \nu 0 s$, a host) $=$ heteroecious.
Нехасос'сиs ( $\xi \xi$, six, кбккоя, a kernel), a fruit of six cells, as Triglochin; Hexagoniench'yma ( $\gamma \omega \nu i a$, angle, ${ }^{\text {tr}}$ rovua, an infusion), cellular tissue which exhibits hexagonal cells in section; hexag'onus, sixangled; hexag'onoid ( $\epsilon$ iठos, like), J. Smith's term for hexagonal areolae on Ferns, which are bordered by veins ; Hexagyn'ia ( $\gamma v \nu \eta$, a woman), a Linnean order of plants possessing six pistils ; hexagyn'ian, plants belonging to that order, or having its character; hexag'ynous, with six pistils ; hexalep'idus ( $\lambda \epsilon \pi i s, \lambda \epsilon \pi i \delta o s$, a scale), six-scaled; hexam'erous, -rus ( $\mu \hat{\epsilon} \rho o s$, a part), in sixes; hexan'der (à ${ }^{2} \rho$, à $\nu \rho o{ }^{\prime} s$, a man), hexan'drous, with six stamens; Hexan'dria, a Linnean class characterised by the possession of six stamens ; hexan'drian, relating to that class ; hexapet'alous ( $\pi \in ́ \tau a \lambda o \nu$,
a flower leaf), with six petals; hexapet'aloid ( $\epsilon$ Tōos, like), having a perianth of six pieces, which resemble petals; hexaphyl'1ous, -lus ( $\phi u ́ \lambda \lambda o \nu$, a leaf), six leaved; Hex'apod ( $\pi 0 \hat{u} s, \pi o \delta o s$, , a foot), a fathom of six feet, used sometimes as a measure of altitude ; hexap'terous, -rus ( $\pi \tau \epsilon \rho \grave{\nu} \nu$, a wing), six winged; hexapyre'nus ( $\pi v \rho \eta{ }^{\prime} \nu$, a kernel), having six kernels ; hex'arch (d $\rho \chi \dot{\eta}$, beginning), applied to a stele with six strands or origins; hexari'nus (a $\rho \rho \eta \nu$, male), Necker's synonym for hexandrous; hexasep'alous, -lus ( + Sepalum), with six sepals; hexaste'monous, -nus ( $\sigma \tau \eta^{\prime} \mu \omega \nu$, stamen) hexandrous, six-stamened.
hi'ans (Lat.), gaping, as a ringent corolla.
Hibern'acle, Hiberna'culum (Lat., a winter room), (1) a winter bud; (2) in botanic gardens, the winter quarters for plants, especially plant houses and frames; hiber'nal, hiberna'lis (Lat.), pertaining to winter ; Hlberna'tion, passing the winter in a dormant state.
Hiber'nian, H. C. Watson's term for those plants of the United Kingdom whose head-quarters appear to be in Ireland (Hibernia).
hid'den, concealed from view ; ~ veined, with veins which are not obvious, as in Pinks and House leeks, by excess of parenchyma.
hide-bound, a cultivator's expression when the bark does not yield to the growth of the stem.
High-yeast, barm, the yeast which forms at the surface; $c f$. low or bottom yeast.
hi'emal, hiema'lis (Lat.), relating to winter.
High'land, used by Watson for a type of distribution in Great Britain, of those plants chiefly found in the Highlands of Scotland.
hi'lar, hila'ris (hilum, a trifle), relating to the hilum; Hile (S. F. Gray) $=$ Hilum ; ~ bear'ing, marked with a hilum ; hilif'erous, hil'ifer, (fero, I bear), having a
hilum on the surface ; Hilof'era, the second or internal integument of a seed; Hi'lum (1) the scar left on a seed where formerly attached to the funicle or placenta; (2) the central point in a starch granule which the ring-like markings seem to surround ; (3) $\ddagger$ any point of attachment; (4) $\ddagger$ an aperture in pollen grains.
Hinge, (1) the isthmus of Diatoms; (2) in stomata, delicate lamellae of cellulose, upon which the mobility of the guard-cells usually depends; they may form an inner or outer hinge; in German, " Hautgelenk."
hin'nuleus (Lat., a young stag), a tawny cinnamon colour.
hino'ideus (h prefixed, ivo $\epsilon \delta \dot{\eta} s$, fibrous), used when veins proceed from the midrib and are parallel and undivided ; venulo'so- $\sim$, the same, if connected by cross-veins.
Hip, the fruit of the rose ; technically a cynarrhodium.
hippocre'piform, hippocrepiform' is (inkos, a horse, $\kappa \rho \eta \pi i s$, shoe, forma, shape), horse-shoe shaped.
hirci'nus (Lat., pertaining to a goat), smelling like a goat; hirco'sus $\ddagger$ means the same.
hir'sute, hirsu'tus (Lat., rough, hairy), hairy, with long, tolerably distinct hairs; Hirsu'ties, the hairiness just described ; hirtell'ous, -lus, minutely hirsute; hir'tose, used by R. T. Lowe for hir'tus (Lat.), hairy, practically the same as hirsute.
his'pid, his' pidus (Lat., bristly), beset with rough hairs or bristles; hispid'ulous, -lus, minutely hispid.
Histiol'ogy (Crozier) $=$ His'tology.
Histodial'ysis •(lqtòs, a web, ódè, through, $\lambda$ v́ots, a loosing), the separation of the cells of a tissue from each other (Crozier) ; Hist'ogen ( $\gamma \epsilon \nu \nu a^{\prime} \omega$, I bring forth), the origin of tissue; histogenet'ic, histogen'ic, tissue-forming ; ~ Plas'ma, Weismann's term for tissue-forming protoplasm ; Histogen'esis ( ${ }^{\prime} \dot{\text { énerts, }}$, beginning), Histo$g^{\prime}$ eny, formation or origin of tissue ;

Histol'ogy ( $\lambda$ boyos, discourse), the science of tissues.
hiul'cus, (Lat.) gaping, split.
hoar'y, canescent, grey from fine pubescence.
Hochblätter (Ger.) bracts.
Hold'fasts, the disc-like attachments of Algae.
holera'ceous (Crozier) = olerachous.
Holobas'id (8גos, whole, basidium, a little pedestal), an undivided basidium in Basidiomycetes (Van Tieghem) ; holoblas'tic ( $\beta$ रa $a \tau$ òs, a bud or shoot), employed when the whole spore is concerned in the embryogeny, cf. meroblastic ; Hol'ocarp (карто̀s, fruit), Nicotra's term for an entire fruit resulting from a number of carpels, it may be an apocarp or a syncarp, or an insensible blending of the two forms; other divisions are actinocarp, and helicocarp, according as it is founded on a whorl or spiral ; and antispermic or pleurospermic according to the position of the placenta; holocarp'ic, holocarp'ous, (1) having the pericarp entire ; (2) in simple Algae, the whole spore (individual) becomes a sporangium, and invested with a cell-wall; Hologonid'ium ( (róvos, offspring), employed by Wallroth for the algal gonidia pure and simple, or soredia; holophyt'ic, pertaining to Holophy'tism (фutò, a plant), the condition of a plant with its growth maintained entirely by its own organs, without any suspicion of saprophytism or parasitism ; Holosap'rophyte ( $\sigma a \pi \rho o \stackrel{s}{ }$, rotten, фuròv, a plant), employed by Johow for a true saprophyte, a plant which is dependent upon humus for its existence ; holoseric'eous, -ceus, (sericeus, silken), covered with a fine and silky pubescence.
homalot'ropous (ò $\mu a \lambda \grave{o} s$, even, $\tau \rho o \pi \eta \grave{\eta}$, a turning), applied to organs which grow in a horizontal direction(Noll). homoblas'tic ( $\dot{\mu} \dot{\mathbf{o}}$, one and the same, $\beta \lambda a \sigma \tau o ̀ s, ~ a ~ s h o o t), ~ d e n o t e s ~ e m b r y o-~$ geny which is direct; homocarp'ous,
-pus (картòs, fruit), having fruit of one kind ouly; homocen'tric (кévтpov = centre of a circle), concentric (Crozier); homoceph'alic ( $\kappa є \phi a \lambda \eta$ ), a head), Delpino's term for homogamy when the anthers fertilise the stigma of another flower of the same inflorescence; homochlamyd'eous ( $\chi$ 入a $\mu$ is, a mantle), the perianth leaves all alike; Homochro'matism ( $\chi \rho \omega \hat{\mu} \mu$, colour), constant as to the colouring of the flower ; homochro'mous, uniform in colour; homoclin'ic, homocli'nous ( $\kappa \lambda(\nu \eta$, a bed), used by Delpino for that kind of homogamy when the anthers fertilise the stigma of the same complete flower; homodrom'ic, homod'romal, homod'romous, -mus (бро́ $о$ оs, a course), having the spirals all of the same direction ; Homod'romy, uniformity in direction of spirals; Homody'namous ( $\delta \dot{v} v a \mu s$, strength), equal in strength or vigour.
 marriage), the impregnation of an antipodal cell, instead of the oosphere as in Balanophora; (Van Tieghem), Homoeo'sis ( $\dot{\eta} \dot{\omega}$ s, dawn), Bateson's term for Metamorphy, a variation by assumption by one member of a meristic series, of the form or character proper to others.
homog'amous, -mus (дцд̀s, one and the same, خámos, marriage), bearing one kind of flower; Homog'amy, simultaneous ripeness of pollen and stigmas in a perfect flower; by Delpino divided into homocephalio ~, homoclinio $\sim$, or monoecious ~; homoge'neous, homoge'neal ( $\gamma \boldsymbol{\epsilon}$ ข os, race, kind), of the same kind or nature, uniform, opposed to heterogeneous; Hom'ogone ( ${ }^{\prime}$ óvos, offspring), a plant bearing only one kind of flowers ; adj. homog'onous, Homog'ony, the state of uniform respective length of anthers and stigmas in perfect flowers ; homostylous; the opposite of Heterogony.
homoiochlamyd'eous ( $8 \mu 0$ os, like,
$\chi \lambda a \mu \nu s$, a mantle), used by Engler and Prantl when the perianth is uniform ; homoiom'erous ( $\mu$ épos, a part), used of aLichen thallus when the gonidia and hyphae are distributed in about equal proportions ; Wallroth employed the word homoeom'eres from $\dot{\delta} \mu о ь о \mu є р \eta s . ~$
homol'ogous (ò $\mu \dot{s}$ s, one and the same,入óros, discourse), of one type, constructed on the same plan, though varying in form and function, as leaves and parts which answer morphologically to leaves ; $\sim$ Alternation of Generations, differentiation of generations which are fundamentally alike as regards descent, either in form or the character of their reproductive organs, cf. antithetic ; Hom'ologue, the equivalent of certain organs ; Homol'ogy, the identity of parts apparently different ; homo$\mathrm{m}^{\prime}$ alous (Crozier), homomal'lous, -lus ( $\mu a \lambda \lambda \dot{s} s$, a lock of wool), recurved, arising from all sides but turned to one direction; homomer'icus ( $\mu$ t pos, a part) $=$ номоіomerous; homomor'phous, -phus, homomor'phic, ( $\mu \circ \rho \phi \eta$, form), uniform in shape; Homomor'phy, uniformity, as when the disk and ray florets of Compositae are alike ; either normally or by conversion of the disk florets from tubular into ligulate florets; Hom'onym, Homon'ymon( ${ }^{\prime} \nu о \mu a$, a name), botanically, the same specific name in another genus of the same plant, as Myrtus buxifolia, Sw. is a Homonym as well as a Synonym of Eugenia buxifolia, Willd.; homoom'erous = номоIOMEROUв; homopet'alous ( $\pi \dot{\epsilon} \tau a \lambda o \nu$, a flower leaf), (1) all petals being alike; (2) the receptacle of Compositae when the florets are alike, as the Ligulatae; homophy'adic, homophya'deus (ф'́ŋ, growth), applied to those species of Equisetum, whose fertile and barren stems are similar in form; Homoplas'my ( $\pi \lambda d \sigma \mu a$, moulded), similar in form but not of similar
origin, as Cacti and succulent Euphorbias; Hom'oplast, correspendence in external form, but distinct in nature ; adj. homoplas'tic, Hom'oplasy, moulded alike but of different origin, analogous, not homologous, cf. Homoplasmy; homos'porous ( $\sigma \pi$ opà, seed), similarseeded, in opposition to heterosporous ; hom'ostyled ( + Style) $=$ номоgоnous; Homostyl'ia, homogonous plants ; homothal'amus ( $\theta$ d $\lambda a \mu \mathrm{os}$, a room, bride-chamber), resembling the thallus, ueed for Lichens only ; homot'ropal ( $\tau \rho o \pi \eta$ ), a turning), applied to organs having the same direction as the body to which they belong; homot'ropous, -pus (1) curved or turned in one direction ; ( 2 ) used of an anatropous ovule having the radicle next the hilum ; Hom'otype ( $\tau$ únos, form, type) (1) correspondence of parts; (2) in nuclear division this term is applied to those cases resembling ordinary karyokinesis, save in minor respects, immediately following the Heterotype; in some cases itoccurs in all the stages after the Heterotype, in which the reduced number of chromosomes are retained up to the formation of gametes (Farmer); homotyp'ic, homologous; Homot'ypy, the condition of correspondence of parts which are in series.
Hon'ey, the sweet secretion from glands or nectaries, which acts as an inducement to insect visitors; ~ Cup, used by Withering for nectary ; ~ Dew, a sweet secretion voided by aphides from the juices of their host-plants; $\sim$ Guides, lines or streaks of honey or colour leading to the nectary ; ~ Pore, a supposed pore or gland which secretes honey; $\sim$ Spot $=\sim$ Guides; Hon'eycomb-cells, in Diatoms, hexagonal hollows, as in Triceratium Favus, Ehrenb. ; hon'eycombed, alveolate.
Hood, $=$ Cucullus ; hood'ed, Hoodshaped $($ Crozier $)=$ ovodllate.

Hook, a slender process, curved or bent back at the tip ; ~ Cu'mbers, plants which support themselves by hooks or prickles, as the bramble; hooked-back, curved in a direction from the apex to the base as the side lobes in a dandelion leaf.
Hoop, the zone or girdle of Diatoms, the connection between the valves of the frustule.
hora'rius, hor'ary (hora, an hour), lasting an hour or two, as the expanded petals of Cistus.
hordea'ceus (Lat. pertaining to barley), shaped like an ear of barley ; Hor'dein, a starch-like substance in barley.
horizon'tal, horizonta'lis (opis $\omega$, the circular boundary of vision), level; Horizon'tal Sys'tem, the cellular, as distinguished from the fibro-vascular system (Crozier).
Hor'mogon (Crozier) = Hor'mogone, Hormogon'ium ( ${ }^{\text {( } p \text { puos, }}$ necklace, rovos, offspring), in filamentous Algae, those portions composed of pseudocysts marked off by heterocysts which become detached, and after a short period of spontaneous motion, come to rest and develop into new filaments; Hor'mospores ( $\sigma \pi$ opa, seed), a term used by Minks for spores which are similar in origin to stylo- or teleutospores of Fungi, colourless, dividing into cells, microgonidia, etc., with diliquescence of the mother-cell, the microgonidia developing into heterocysts.
Horn (1) any appendage shaped like an animal's horn, as the spur in Linaria; (2) the antheridium of Vaucheria ; Horn'let, a little horn (Crozier); hor'ny, corneous as to texture.
Horn'bast (Ger.), a tissue of obliterated groups of sieve-tubes, specially thickened and of horny texture (Wigand).
hornot'inus, hor'nus (Lat.), of this year, the present year's growth; Ra'mi hor'ni, branches not a twelvemonth old.
horolog'ical (horologicus, pertaining to a clock), said of flowers which open and close at stated hours; Horolo'gium Flo'rae, a time-table of the opening and closing of certain flowers:-see Linnaeus, Phil. Bot. 274 ; Kerner, Nat. Hist. Plants, ii. 215-218.
horten'sis (Lat.), pertaining to gardens, or only found there ; Hortula'nus (Lat.) (l) a gardener ; (2) belonging to a garden ; Hor'tus (Lat.), a garden; ~ sic'cus, an herbarium ; formerly it consisted of volumes with dried specimens glued down.
Hose-in-hose, a duplication of the corolla, as though a second one were inserted in the throat of the first.
Host, a plant which nourishes a parasite ; Host-plant, the same.
Hosto'rium (hostio, I requite, ex Hensslow) $=$ Haustorium.
hu'mi (Lat.), in or on the ground.
hu'mifuse, humifu'sus (humus, the ground, fusus, spread), spread on the surface of the ground; humistra'tus (stratus, stretched out), laid flat on the soil.
hu'milis (Lat.), lowly.
Hu'mor (Lat., moisture) = SAP.
Hu'mulin, the oleoresin of the hop, Humulus Lupulus, Linn.
Hu'mus (Lat., the ground), decomposing organic matter in the soil; $\sim$ Plants, $=$ Saprophytes ; ~ Soils, garden soils enriched with organic manure.
Husk, the outer covering of certain fruits or seeds ; hus'ky, abounding with or consisting of husks.
hyacin'thine, hyacin'thus, hyacinth'inus (v̇akiveıvos, hyacinth-coloured) (1) dark purplish blue; (2) hyacinthlike in habit, a scape bearing spicate flowers.
Hyales'cent, "somewhat hyaline" (Crozier) ; hy'aline, hyali'nus (v̇dicvos, of glass), colourless or translucent ; hyalic'olor (color, colour), wanting in colour.
Hy'aloplasm, Hyaloplas'ma (baios,
crystal or glass, $\pi \lambda d \quad \sigma \mu a$, moulded), the hyaline matrix or clear and nongranular portion of protoplasm; by some restricted to the EcroPLASM.
Hyber'nacle, Hyberna'culum = HiberNACULUM.
hyberna'tis = HIBERNALIS.
Hy'brid, Hyb'rida (Lat., a mongrel), a plant obtained by the pollen of one species on the stigma of another ; Hybrid'ity, Hybrid'itas, crossed in parentage ; Hybridiza'tion, (1) the art of obtaining hybrids by artificial crossing ; (2) also used for the same operation occurring naturally.
Hy'dathode ( $\delta \delta \omega \rho$, water, ó $\delta o ̀ s, ~ a ~ w a y), ~$ Haberlandt's term for water-pore or water-gland, an organ which extrudes water or other liquid; it resembles a stoma with functionless guard-cells ; Hydral'gae (+ Algae) = Hydrophytes ; Hydracel'lulose (+ Cellulose), see Cellulose; Hy'drate, a compound containing a definite proportion of water in chemical combination ; Hydra'tion, the act of becoming chemically combined with water; hydrocar'pic (картòs, fruit), used of aquatic plants which are fertilized above the water, but withdraw the fertilized flowers below the surface for development, as in Vallisneria; Hydrocel'Iulose, see Cellulose; Hydroi'd ( $\epsilon$ i $\delta o s$, like) $=$ Tradheid (Crozier) ; hy'droger (gero, I bear), water-bearing, as hydrog'era va'sa, threads in a spiral vessel which were formerly supposed to convey fluid; hy'drolated, combined with the elements of water, by Hydrola'tion ; hy'drolysed ( $\lambda$ ú $\sigma \iota s$, a loosing), chemically decomposed by taking up the elements of water ; Hydro$1^{\prime} y s i s$, the act of being hydrolysed ; Hydroleu'cite ( + Leucite), Van Tieghem's term for vacuoles in cellsap, which he further subdivides into tanniferous $\sim$, oxaliferous $\sim$, coloured $\sim$, albuminiferous $\sim$, in accordance with their production
of tannin, oxalates, colouring matter, or aleurone ; Hy'drolist, cf. Сутонydrolist, Proteohydrolist ; Hy'drome, the hydral or water-system of a vascular bundle, $c f$. Hadrome ; Hydroph'ilae ( $\phi \iota \lambda \epsilon \epsilon \omega$, I love), water-pollinated plants; hydroph'ilous, some aquatic Phanerogams, and many Cryptogams which need water in order to be fertilized; ~Fun'gi, refers to those Fungi which are allied to Saprolegnia; Hy'drophytes, Hydrophy'ta (фuròv, a plant), water-plants, partially or wholly immersed ; Hydrophytol'ogy ( $\lambda$ b yos, discourse), a treatise on water-plants; Hy'droplast ( $\pi \lambda a \sigma \tau o ̀ s$, moulded), an apparent vacuole in which aleuronegrains arise ; Hydrople' on ( $\pi \lambda \epsilon \boldsymbol{\sigma} o \nu$, full, = an aggregate of molecules, but smaller than a micella), water of crystallization; Hydrot'rophy ( $\tau \rho \circ \phi \eta$, food), unequal growth caused by unequal supply of moisture on one side of a part (Wiesner) ; Hydrot'ropism ( $\tau \rho o \pi \grave{\eta}$, a turning), the phenomena induced by the influence of moisture on growing organs; pos'itive~, turning towards the source of moisture ; neg'ative ~, turning away from moisture.
hy'emal, hyema'lis (hiems, winter) $=$ hiemalis, pertaining to winter.
hygrochas'tic ( $\dot{\gamma} \gamma \rho o ̀ s, ~ m o i s t, ~ \chi a \sigma \mu d \omega$, I yawn), applied by Ascherson to those plants in which the bursting of the fruit and dispersion of the spores or seeds is caused by absorption of water, as in Anastatica hierochuntica, Linn. ; Hygroch'asy, the act in question; $\mathrm{Hy}^{\prime}$ drochrome ( $\chi \rho \hat{\omega} \mu a$, colour), used by Nadson for the pigments of Russula and Amanita Muscaria, Fr.; hygromet'ric ( $\mu$ ér $\rho o \nu$, a measure), moving under the influence of more or less moisture, hygroscopic; hygroph'anous ( $\phi$ alv $\omega$, I appear), looking watery when moist, and opaque when dry (Cooke) ; Hy'grophytes (фutòy, a plant), marsh-plants, or plants which need a large supply
of moisture for their growth; Hy'groplasm ( $\pi \lambda d \sigma \mu a$, moulded), Nägeli's term for the fluid portion of protoplasm, $c f$. StereoPLASM ; hygroscop'ic ( $\sigma$ котé $\omega$, I see), susceptible of extending or shrinking on the application or removal of water or vapour; ~ Cells, certain cells in the leaves of grasses which cause them to alter in shape in dry weather, known also as bulliform cells; Hygroscopic'ity, Hygroscopic'itas, the hygroscopic property.
Hy'lophyte ( $j \lambda \eta$, a wood, фuтòv, a plant), a plant which grows in woods, usually moist ; adj. hylophyt'ic.
$\mathrm{Hy}^{\prime}$ lus, Hy'lum = Hilum.
Hy'men ( $\dot{v} \mu i v$, a membrane), a skin or membrane ; hyme'nial (1) pertaining to the Hymenium; (2) relating to the reproductive organs in certain Cryptogams; ~ Al'ga, the algal cell in a sporocarp in Lichens, also termed ~ Gonid'ium; $\sim$ Lay'er = Hymenium ; Hyme'nium, an aggregation of spore mothercells in a continuous layer on a sporophore, the sporiferous part of the fructification in Fungi ; hymeno'des ( $\epsilon$ โठos, like), having a membranous texture; Hymenoli'chen ( + Lichen), a term devised by Mattirolo for a Lichen which is symbiotically associated with a hymenomycetous Fungus ; hymenomyce'tous ( $\mu$ v́кŋs, a mushroom), having the hymenium exposed at maturity, the spores borne on basidia; Hy'menophore, Hymenophor'ium ( $\phi$ opt $\omega$, I carry), in Fungi that part which bears the hymenium, the sporophore; Hy'menopode, Hymenopod'ium (roûs, rooós, a foot), Fayod's name for the hypothecium ; Hyme'nulum, a disk or shield containing asci, but without an excipulum.
Hyoscy'amin, an alkaloid contained in Henbane, Hyoscyamus niger, Linn. Hypan'thium, Hypantho'dium ( $\dot{\text { U }} \mathbf{o j}$, under, ävoos, a flower), an enlarge-
ment or development of the torus under the calyx, a syconium.
Hyperanisog'amy (v̇л̇̇ $\rho$, above, avioos, unequal, rajos, marriage), the female gamete, at first active, and much larger than the male gamete (Hartog) ; $c f$. Oogamy.
hyperbor'ean, hyperbor'eus ( $\beta$ opéas, the north wind), northern.
hyperchromat'ic ( $\dot{\pi} \epsilon \dot{\epsilon} \rho$, above, $\chi \rho \omega \mu \alpha-$ тוкoेs, suited for colour), readily susceptible of taking colour, or intensified colouration ; Hyperd'romy ( $\delta \rho \delta \mu o s$, a course), when anadromous and catadromous venation occurs on one side of a Fern-frond (Prantl); hyperstomat'ic (+Stoma), having the stomata on the upper surface; hypertroph'ic ( $\tau \rho \circ \phi \eta$, food), morbidly enlarged ; Hyper'trophy, an abnormal enlargement of an organ, presumably by excess of nourishment ; Hyper'trophytes ( $\phi v \tau o ̀ \nu, ~ a ~$ plant), a term employed by Wakker for those parasitic Fungi which cause hypertrophy in the tissues.
Hy'pha (úфض̀, a web), pl. Hy'phae, element of the thallus in Fungi, a cylindric thread-like branched body developing by apical growth and usually septate; Sieve $\sim$, or Trum'pet $\sim$, a special form found in Algae, bulging at each septum (F. W. Oliver) ; hy'phal, relating to hyphae ; ~Tis'sue, interwoven hyphae, constituting the tissues of the larger Fungi.
Hyphas'ma (vфaбرa, a web), the thallus of Agarics.
 for the hyphal layer in Lichens; Hyphid'ium, a term proposed by Minks for Spermatiom ; hyphod'romous, -mus ( $\delta \rho \delta \mu o s$, a course), used when the veins are sunk in the substance of a leaf, and thus not readily visible; Hy'phopode, Hyphopod'ium (rov̂s, modos, a foot), appendages on the mycelium of Meliola which bear the perithecia (Gaillard) ; hyphomyce'tous ( $\mu$ v́к $\eta s$, a mushroom), applied to Fungi bearing their apores on simple or
branched hyphae; Hyphomyce'tes are Fungi imperfecti ; Hyphostro'ma $\ddagger(\sigma \tau \rho \hat{\omega} \mu a$, spread out), the mycelium of Fungi.
Hyp'nocyst (シ̈rvos, sleep, кúбтıs, a bag or pouch), in Pediastreae, etc., a dormant stage assumed when the conditions for growth are unfavourable; Hyp'note, an organism in a dormant state; hypnot'ic, dormant, not dead, as in seeds; Hyp'noplasm ( $\pi \lambda d \sigma \mu a$, moulded), the protoplasm of a dormant individual, as of a seed, $c f$. Necroplasm ; Hypno'sis, the state of dormant vitality shown by seeds whilst still retaining their power of germination (Escombe) ; Hyp'nosperm ( $\sigma \pi \epsilon \rho \mu a$, a seed), the winter state of the zygosperm of Hydrodictyon ; Hypnosporan'gium ( $\sigma \pi o \rho d$, a seed, á $\gamma \gamma \epsilon i o \nu$, a vessel), a sporangium containing resting spores; Hyp'nospore, a resting spore; Hypnothal'lus ( $\theta a \lambda \lambda o ̀ s$, a young branch), Chodat's term for growth by cell-division from hypnocysts, as in Monostroma.
hypoba'sal (v̇mò, under, $\beta$ á $\sigma \iota s$, a pedestal), behind the basal wall, employed as regards the posterior half of a proembryo; $c f$. epibasal ; Hypoblas'tus ( $\beta \lambda^{\prime} a \sigma \tau^{\prime} 0 s$, a shoot), the fleshy cotyledon of grasses; Hypocarp'ium ( $\kappa \alpha \rho \pi o ̀ s, ~ f r u i t), ~ a n ~ e n l a r g e d ~$ growth of the peduncle beneath the fruit, as in Anacardium; hypocarpoge'an, -geus (карло̀s, fruit, $\gamma \hat{\eta}$, the earth), = HYPOGAEAN; hypocarpog'enous ( $\gamma \in \nu \nu$ á $\omega$, I bring forth), the flowers and fruit produced underground (Pampaloni), cf. AMphicarpogenous; Hy'pochil, Hypochil'ium, Hypochi'lus ( $\chi$ є̂̀入os, a lip), the basal portion of the labellum of Orchids ; Hypochlor'in ( $\chi \lambda \hat{\omega} \rho o s$, light green), Pringsheim's name for a constituent of chlorophyll corpuscles, supposed to be the first visible product of constructive metabolism ; Hypochro'myl ( $\chi \rho \hat{\omega} \mu a$, colour) $=$ HYpochlorin ; Hypocot'yl (коти́ $\lambda \eta$, a hollow), the axis of an embryo below the cotyledons, but
not passing beyond them; hypocotyle'donary, below the cotyledons and above the root; hypocrate'riform, hypocrateriform' is (кратѝ $\rho$, a bowl, forma, shape), salvershaped, as the corolla of the Primrose, Primula vulgaris, Huds.; hypocraterimor'phous,-phus ( $\mu о \rho \phi \dot{\eta}$, shape), salver-shaped; the same meaning as in the last, but derived wholly from the Greek ; Hyp'oderm $=$ Hypoder'ma, Hypoder'mis ( $\delta \dot{\epsilon} \rho \mu a$, skin, hide), the inner layer of the capsules of Mosses ; hypoder'mal, beneath the epidermis; hypogae'. ous, -eus, hypoge'al, hypoge'an ( $\gamma \hat{\eta}$, the earth), growing or remaining below ground, as certain cotyledons, as in the Pea ; hypog'enous ( $\gamma$ évos, offspring), produced beneath ; hypog'yoous, -nus ( $\gamma \nu \nu$, a woman), free from but inserted beneath the 'pistil or gynaecium ; hypolith'ic ( $\lambda($ Oos, a stone), growing beneath stones.
hypom'enous, -us (ن̇тouévต, I stay behind), free, not adherent, arising from below an organ without adhesion to it.
Hypomiclia [sic, possibly a misprint for "Hypomycelia" from $\dot{v} \pi \delta$, under, + Mycelium], " the mycelium of certain Fungals" (Lindley); hyponas'tic ( $\nu a \sigma \tau o ̀ s$, close pressed), (1) used of a dorsiventral organ in which the ventral surface grows more actively than the dorsal, as shown in flower expansion ; (2) by Van Tieghem employed for anatropous or campylotropous ovules when the curvature is in an upward direction; Hyponas'ty, the state in question; Hypoog'amy ( $\omega \dot{\delta} \nu$, an egg, $\gamma \dot{\mu} \mu o s$, marriage), a shortened form of Hyperanisogamy ; hypophloe'odal, hypophloe'odic ( $\phi$ خooos, bark), applied to Lichens when growing under the epidermis of the bark; hypophyl'lous, -lus ( $\phi v \lambda^{\lambda} \lambda o \nu$, a leaf), situated under a leaf, or growing in that position; Hy'pophyll, Hypophyl'lum (1) an abortive leaf or scale under another
leaf or leaf-like organ, as in Ruscus; (2) also used for the lower portion of the leaf from which stipules develop, adherent to the axis and ultimately forming the leaf-scar; Hypoph'ysis ( $\phi \dot{v} \omega, 1$ grow), the cell from which the primary root and root-cap of the embryo in Angiosperms is derived; adj. hypophys'ial ; Hypopleu'ra ( $\pi \lambda \epsilon v \rho d$, a rib), the inner half-girdle of the frustule of a Diatom ( 0 . Mueller); Hypopod'ium ( $\pi 0$ ûs, $\pi 0 \delta \delta s$, a foot), the stalk of a carpel ; Hypop'teries $\ddagger$ ( $\pi \tau \epsilon \rho \grave{\nu} \nu$, a feather or wing), a wing growing from below, as the seed of a Fir-tree ; hypoptera'tus, $\ddagger$ having wings produced from below; Hyposath'ria ( $\sigma a \theta \rho o ̀ s, ~ r o t t e n), ~$ the state of secondary ripening styled bletting, as in medlars; Hyposporan'gium ( $\sigma \pi \sigma \rho \dot{a}$, a seed, $\dot{d} \gamma \gamma \in \hat{\imath} 0 \nu$, a vessel), the indusium of Ferns, when proceeding from below the sporangia; Hypost'asis $\ddagger$ ( $\sigma \tau$ da $\sigma \iota s$, a standing), the suspensor of an embryo; hypostomat'ic ( + Stoma), with the stomata on the under surface; Hypostro'ma ( $\sigma \tau \rho \hat{\omega} \mu a$, spread-out) = Mycelium ; hypotet'rarch ( + tetrarch), in a triarch stele, the division of the median protoxylem ; Hypothal'lus ( $\theta a \lambda \lambda$ òs, a young branch), the marginal outgrowth of hyphae in crustaceous Lichens; hypothal'line, relating to the hypothallus or resembling it; Hypothe'ca ( $\theta \dot{\eta} \kappa \eta$, a case), the inner half-frustule of a Diatom ( $O$. Mueller) ; hypothe'cal, belonging to the hypotheca of a Diatom; Hypothe'cium, a layer of hyphaltissue immediately beneath the hymenium in certain Cryptogams; hypotri'arch ( + triarch), when in a triarch stele, the median protoxylem group is lowermost, (Prantl) ; Hypot'rophy ( $\tau \rho \circ \phi \grave{\eta}$, food), Wiesner's term when the growth of cortex or wood is greater on the lower side of the branch; also when buds or stipules form on the lower side; Hypoval'va
(valva, a door), the valve of the inner "shell" or Hypotheca of a Diatom (O. Mueller) ; Hypozan'thin ( $\xi a v 0$ òs, yellow), a substance akin to xanthin, which has been found in germinating seeds.
Hyp'sophyll (Ư४८, high, aloft, фú $\lambda \lambda o \nu$, a leaf), a bract of the inflorescence, a reduced or modified leaf towards the upper end of a shoot, $c f$. Cataphyll ; Germ. Hochblatt; hypsophyl'lary, relating to bracts; $\sim$ Leaf, a bract.
hys'ginus ( V $^{\prime} \gamma^{\iota} v o \nu$ ), a red colour, or dark reddish pink.
hysteran'thous, -thus, -this (Viбrepos, following, àv $\theta$ os, a flower), used of leaves which are produced after the flowers, as in the Almond; hysterogen'ic ( $\gamma^{\epsilon} \nu \mathcal{\nu}$ os, race,offspring), used of intercellular spaces which are formed in the older tissues; Hys'terophyme ( $\phi \hat{v} \mu a$, a tumour or excrescence), elementary organs which have been mistaken for independent animal or vegetable organisms (H. Karsten) ; hysterophy'tal (фutòv, a plant), fungoid; Hys'terophyte, a plant which lives upon dead matter; a saprophyte.
fanth'inus (iávocvos, violet colour), bluish purple, violet.
iced, having a glittering papillose surface, as Mesembryanthemum crystallinum, Linn.
$\mathbf{I}^{\prime}$ cones, pl. (icon, єiк $\omega \bar{\nu}$, a figure), pictorial representations of plants, botanic figures.
icosahed'ral ( $\epsilon \ell \kappa о \sigma \iota$, twenty, غ̇o $\rho a$, a seat or base), having twenty sides, as the pollen-grains of Tragopogon; icosan'der, icosan'drous, -rus (ảцク̀ $\rho$, aj $\delta \rho \delta \mathrm{s}$, a man), with twenty or more stamens; Icosan'dria, a Linnean class of plants with twenty stamens or more inserted on the calyx.
icter'icus, icteri'nus (lктєрько̀s, jaundiced), the colour of a person suffering from jaundice, impure yellow.
Id (lons, suffix implying paternity),
an hereditary unit recognised in granules and chromosomes ; I'dant, a serial complex of ids, Weismann's term for Chromosome.
Identifica'tion, used for Determination (Crozier).
-i'des, -ideus ( $\epsilon$ lסos, like), a suffix in Greek compounds denoting similar, cf. -o-ides.
Id'ioblast ( $\delta \delta \iota o s$, personal, peculiar, $\beta \lambda a \sigma \tau o ̀ s$, a bud or shoot), (1) a special cell in a tissue which markedly differs from the rest in form, size, or contents, as the "stellate-cells" in Nymphaea; (2) used by Hertwig for Pangen, a unit of hereditary substance; idiog'ynus $\ddagger$ ( $\gamma v \nu \grave{\eta}$ a woman), not having a pistil ; Id'ioplasm ( $\pi \lambda \alpha^{\prime} \sigma \mu a$, moulded), Naegeli's term for the active organic part of the protoplasm ; idiothal'amous, idiothal'amus, ( $\theta \alpha \dot{\alpha} \lambda a \mu o s$, a bedroom), having different colouration from the thallus, a term in lichenology; Idiomorph'osis ( $\mu$ ó $\rho \phi \omega \sigma \iota$, a shaping), a special kind of metamorphosis, as the petals of Camellia, from bundles of stamens, or petaloid sepals of Polygala (Delpino).
ig'neus (Lat., fiery), flame-coloured, used for combinations of red and yellow, or brilliant in tone.
ignia'rius (Lat., pertaining to fire), of the consistence of German tinder, derived from puff-balls.
illegit'imate, fertilization in dimorphic or trimorphic flowers so termed, when occurring between parts of diverse length, as long with short, etc.
imberb'is (Lat.), beardless, devoid of hairs.
Imbibit'ion (imbibo, I drink in), the act of imbibing ; ~ The'ory, Sachs's suggestion that water ascends in plants by a chemical process in the cell-walls, and not by actual passage upwards by vessels.
im'bricate, imbrica'ted, imbrica'tus (Lat., covered with gutter tiles), (1) overlapping as the tiles on a roof ; (2) in aestivation, used of a
calyx or corolla where one piece must be wholly internal and one wholly external, or overlapping at the edge only; imbric'ative is a synonym.
immarg'inate, immargina'tus (im $=$ not, margo, marginis, a border), not margined or bordered.
immedia'tus, (Mid.Lat., not mediate), proceeding directly from a part, as pedicels of a raceme.
immer'sed, immer'sus (Lat., plunged), below the surface; (1) entirely under water; (2) embedded in the substance of the leaf or thallus.
immo'bilis (Lat.), immovable, as many anthers ; opposed to versatile.
impa'ri-pin'nate, $\sim$-pinna'tus (impar, unequal, + pinNate), pinnate with an odd terminal leaflet.
imper'fect, imperfec'tus (Lat., incomplete), where certain parts usually present are not developed; as a flower may be imperfect, that is, unisexual.
imperf'orate (in, into, per, through, fora'tus, bored), without an opening, closed (Crozier).
implex'us, (Lat., an entwining), entangled, interlaced.
implica'tus (Lat.), entangled, woven in.
Impregna'tion ( $\mathrm{im}=\mathrm{in}$, praegnatus, pregnancy), fertilization, the union of male and female elements.
impres'sus (Lat., pressed into), marked with slight depressions.
impu'bes, not mature, as impubera Aetas, the period before impregnation.
inadhe'ring (inadhaerens, not cling. ing), free from adjacent parts.
inaequa'lis (Lat.), unequal in size; inaequimag'nus, $\ddagger$ (magnus, large), not the same in size; inaequilat'eral, inaequilatera'lis, inaequilat'eris (latus, lateris, a side), unequal sided, as the leaf of Begonia; inaequiner'vius, (nervus, a nerve), when the veins are of dissimilar size.
inane', ina'nis (Lat.), empty, void; as an anther containing no pollen.
inan'therate (Crozier) $=$ inanthera'tus,
( $\mathrm{in}=$ not, + AnTHER), having no anther ; said of abortive or sterile filaments.
inappendic'ulate, inappendicula'tus ( $\mathrm{in}=$ not, appendicula, a small appendage), without appendages ; inaper'tus, (apertus, opened), not opened, contrary to its habit.
Inarch'ing, grafting by approach, the scion remaining partly attached to its parent, until union has taken place.
inartic'ulate, inarticula'tus (Lat., indistinet), not jointed, continuous.
incanes'cent, incanes'cens (Lat., turning hoary), becoming grey, canescent.
inca'nous (Crozier) = inca'nus (Lat.), quite grey, hoary.
incar'nate, incarna'tus (Lat., clothed in flesh), flesh-coloured, "carneous."
In'cept, Incep'tion (inceptum, a beginning), suggested rendering of the German "Anlage."
Inch, an English measure, equalling 2.54 cm. ; in Latin, uncia, uncialis.
inci'sed, inci'sus (Lat., cut into), cut sharply into the margin; inci'sodenta'tus, slashed toothed; ~ -serra'tus, deep-slashed serrations ; Incis'ion, Incis'io, an indentation on the margin of a foliar organ.
incli'ning, incli'ned (inclinatus, bent down), falling away from the horizontal direction.
inclu'ded, inclu'sus (Lat., shat in), not protruding beyond the surrounding organ ; includen'tia fo'lia, applied to alternate leaves which in the sleep-position approach buds in their axils, seeming to protect them as in Sida (De Candolle).
Incog'nit (incognitus, not examined), used by H. C. Watson for those British plants whose nativity or distribution are matters of doubt.
incomple'te, incomple'tus (Lat., not finished), wanting some essential part ; Incomple'tae, usually synonymous with Monochlamydeae, but variously circumscribed by different authors.
inconspic'uous, -cuus (Lat., not re-
markable), not readily seen from small size or lack of colour.
incras'sate, incrassa'tus (Lat., thickoned), made stout, as the leaves of house-leek.
incre'asing =ACCRESCENT ; incres'cent (incresco, Igrow), growing (Crozier).
Incrus'ting, incrusta'tus (Lat., coated),
(1) used of seeds so firm in their pericarp, as to seem one with it; (2) encrusted with earthy matter.

Incuba'tion (incubatio, a brooding), the time from the moment of infection or sowing of spores, until growth is manifest.
in'cubous, -bus (incubo, I lie upon), the oblique insertion of distichous leaves, so that the lower overlap the upper on the same side of the stem on the dorsal surface, as in Bazzania ; cf. succubous.
incum'bent, incum'bens (Lat., leaning on), resting or leaning upon, procumbent; $\sim$ An'ther, one which lies against the inner face of its filament; $\sim$ Cotyle'dons, when the back of one lies against the radicle, shown as $\| 0$.
incur'ved, incur'vus, incur'vate, incurva'tus (incurvus, bent), bending from without inwards.
inder'inite, indefini'tus (Lat., not precise), (1) uncertain or not positive in character ; (2) too many for easy enumeration, as an abundance of stamens, denoted by the sign $\infty$; (3) in an inflorescence, when racemose, the main axis being capable of constant extension ; $\sim$ Growth, continuous growth and not the mere extension of a limited organism or bud; $\sim$ Inflores'cence, indeterminate or centrifugal, acropetal of some authors.
indecid'uous (in=not, deciduus, cut or lopped off), evergreen or persistent foliage (Crozier) ; indehis'cent, -cens (dehiscens, gaping), not opening by valves or along regular lines.
Indepen'dence, the separation of organs usually entire.
indeterm'inate, indetermina'tus, not
terminated absolutely, as an inflorescence in which no flower ends the axis of the flower-cluster.
In'dican, a nitrogenous glucoside, by its decomposition forming Indigo.
indif'ferent(indifferens, without difference), not specialized or differentiated.
In'digene (indiges, native), a native plant ; indig'enous, -nus, original to the country, not introduced.
In'digo, a deep blackish blue obtained from Indigofera tinctoria, Linn.; In'digogene, white indigo, or colourless indigotine; indigot'icus, indigo blue, atro-cyaneus.
In'digotine, pure blue indigo, forming about four-tenths of the commercial indigo.
indirec'te veno'sus, Link's term for lateral veins combined within the margins, and emitting other little veins.
Individ'ual, Individ'uum (individ'uus, inseparable), a unit of the series which constitute species ; Individ'ualism, (1)capable of separate existence; (2) symbiosis in which the total aggregate result is wholly different from any of the symbionts; Individua'tion, a synonym of the last (2).
indivi'sus (Lat.), undivided, entire.
indu'ced, applied to those movements which are the result of some irritation or stimulus, as pressure, light, heat, etc. ; Induc'tion, the production of sensitive movements; hetero$g^{\prime}$ 'enous $\sim$, due to two or morecauses; isog'enous $\sim$, due to one cause.
Indumen'tum (Lat., a garment), any covering, as hairiness.
indu'plicate, induplica'tus; indu'plicative, with the margins bent inwards, and the external face of these edges applied to each other, without twisting.
induras'cens (induresco, I harden), hardening by degrees ; indura'ted, hardened.
indu'saeform, indu'siform (InDUsIUM, forma, shape); indu'sioid ( $\epsilon \delta 0$, like), John Smith's expression
for any indusium-like covering in Ferns.
Indu'sium (Lat., a woman's undergarment), (1) an epidermal outgrowth covering the sori in Ferns; (2) a ring of collecting hairs below the stigma; (3) the annulus of some Fungi (Lindley) ; indu'siate, indusia'tus, possessing an indusium.
Indu'viae (Lat., clothes), (1) persistent portions of the perianth, or leaves which wither, but do not fall off; (2) scale-leaves; indu'vate, induvia'lis, induvia'tus, clothed with withered remnants.
inembryona'tus (in, not, embryo, an embryo), having no embryo.
inaequilat'eral, inaequilatera'lis (in, not, aequalis, equal, latus, lateris, a side), unequal-sided; inae'quivalve, inaequival'vular (valva, a doorleaf), used of the glumes of plants which show inaequality in their constituent valves.
Inench'yma (in, in, ${ }^{\text {en }} \gamma \chi v \mu a$, an infusion), fibro-cellular tissue, the cells having the appearance of spiral vessels, as in Sphagnum.
inerm', iner'mous, iner'mis (Lat., unarmed), without spines or prickles.
ineye', to inoculate, or bud.
infarc'tate (infarctus, stuffed into), turgid or solid.
infec'tious, communicable by infection, as diseases in plants, etc.; caused by some organism from outside.
in'fer-agar'ian Zone, H. C. Watson's term for the lowest portion of the cultivated lands in Great Britain ; $\sim$ arc'tic Zone, a similar term for the lowest division of his arctic region in Britain.
infe'rior (Lat., lower), (1) below some other organ, as an $\sim \mathrm{Ca}^{\prime} \mathrm{lyx}$ is below the ovary, or an $\sim 0^{\prime}$ vary seems to grow below the adnate calyx ; (2) has been used for anterior, or turned away from the axis.
infla'ted, infla'tus (Lat., puffed up), bladdery, swollen.
inflec'ted (inflec'to, I bend), bent or flexed.

In'ferals, a division of gamopetalous Dicotyledons, proposed for Rubiaceae, Compositae, Companulaceae, etc.
inflex'ed, inflex'us (Lat., bent), turned abruptly or bent inward, incurved.
Inflores'cence, Inflorescen'tia (infloresco, I begin to blossom), (1) the disposition of the flowers on the floral axis ; (2) less correctly used for the Flower Cluster ; def'inite ~, when each axis in turn is terminated with a flower, as in a Cyme; indef'inite $\sim$, when the floral axis is capable of continuous extension, as in a raceme.
info'liate (in, in, folium, a leaf), to cover with leaves.
infos'sus, (Lat., buried), sunk in anything, as the veins in some leaves, but leaving a visible channel.
in'fra-axil'lary, infra-axilla'ris (infra, below + axillaris), below the axil; infrano'dal (nodus, a knot) Canals', gaps in the medullary rays of Calamites, below the node, leaving prints on the casts (Williamson).
infrac'ted, infrac'tus (Lat., broken, bent), incurved.
Infructes'cence (fructus, fruit, by analogy to inflorescence), (1) the inflorescence in a fruiting stage; (2) collective fruits.
infruc'tuose (infructuo'sus, unfruitful), barren, not bearing fruit.
infundib'ular, infundibula'ris (infundibu'lum, a funnel), funnel-shaped; infundibu'liform, infundibulifor'mis (forma, shape), shaped like a funnel.
infus'cate (infuscus, dusky), of a brownish tint.
Inhib'ition (inhibitio, a restraining), modification or restraint in function.
init'ial (initialis, original) ~ Cells, cells from which primordial layers or nascent tissues arise; ~ Lay'er, the middle cambium layer.
Injec'tion (injectus, cast into), the filling of intercellular spaces with water (Crozier).
in'nate, inna'tus (Lat., natural), (1) borne on the apex of the support, in an anther the antithesis of adnate ; (2) imbedded (Leighton).
in'ner, internal, nearer the centre than something else; $\sim$ Lam'ina, the layer of a lignified cell-wall which is next the inside of the cell; $\sim$ Perid'ium, $\sim$ Tu'nic, a more or less coloured membrane which surrounds the hymenium in Verrucaria beneath the perithecium.
in'novans (Lat.), renewing; innovan'tes Gem'mae, the fixed or persistent buds of Mosses.
Innova'tion Innova'tio, (Lat., an alteration), a new formed shoot in Mosses, which becomes independent from the parent stem by dying off behind; $\sim$ Shoot, a vigorous shoot which carries on the further growth of the plant.
Innucella'tae ( $\mathrm{in}=$ not, + Nucellus ), Van Tieghem's name for phanerogamic plants whose ovules want nucellus and integuments, such as the Santalaceae.
Inocula'tion (inoculatio, ingrafting), grafting, more properly budding, a single bud only being inserted.
inorgan'ic (in, not, + organic), devoid of organs; $\sim$ Ash, the final residuum after complete combustion, the mineral portion of a vegetable tissue ; ~ Com'pounds, those which form part of animal or plant structure derived from mineral substances; ~ Fer'ments, enzymes, as opposed to organic ferments, as bacteria.
inos'culating (in, into, osculatus, kissed), anastomosing ; Inoscula'tion, budding or grafting.
I'nosite ( ${ }^{\prime} s$, lvds, strength, sinew), a saccharine aromatic principle which occurs in many seeds and other parts of plants, especially in climbers.
Inovula'tae, (in, not, + OvULUM), phanerogamic plants which have no ovules discernible at the time of fertilization, as the Loranthaceae (Van Tieghem).
insculpt' (insculptus, engraved), imbedded in rocks, as some Lichens.
insectiv'orous (insectum, an insect, voro, I devour), used of those plants which capture insects and absorb nutriment from them.
Insemina'tae (in=not, semen, seed), Van Tieghem's name for those plants which do not contain seed separable or distinct at maturity; in order to germinate, the fruit must be sown entire.
Insepara'tion (inseparatus, not separated), Masters's term for coalescence ; adj. insep'arate.
inser'ted, inser'tus (Lat., put into), joined to or placed on ; Inser'tion, Inser'tio, (1) mode or place where one body is attached to its support; (2) Grew's term for a medullary ray.

Insit'ion (insitio, a grafting), the insertion of a scion into a stock, grafting.
Insola'tion (insolo, I expose to the sun), exposure to the direct rays of the sun.
inspis'sated (in, into, spissatus, thickened), thickened, as juice by evaporation.
instip'ulate ( $i n=$ not, + stipulate ), exstipulate (Crozier).
in'teger (Lat., whole), entire, not lobed or divided; in'tegra Ra'dix, an unbranched root; $\sim$ Vagi'na, the sheathing petiole which forms a continuous tube, as in sedges; integer'rimus, an emphatic assertion of the entirety of an organ; integrifo'lious (folium, a leaf), with undivided, or simple leaves.
Integmina'tae (in=not, tegmen, a covering), Van Tieghem's name for plants whose nucellus is devoid of integument.
Integ'ument (integumen'tum, a covering), the covering of an organ or body; integumen'ta flora'lia, the floral envelopes.
in'ter-axill'ary (inter, between + AxilLaRIS), between the axils.
inter'calary (intercalaris, that to be inserted), used of growth, which is not apical but between the apex
and the base ; ~ Veg'etative Zone, a portion lying between mature tissue which takes on growth as though a growing point; inter'calated, interposed, placed between.
intercarp'ellary (inter, between, + Carprl), between the carpels; intercell'ular, ( + cellular) between the cells or tissues ; ~ Pas'sage, a continuous opening between the cells ; ~ Space, a cavity bounded by the cells of a tissue; $\sim$ Sub' $^{\prime}$ stance, material extravasated from within to outside the cell; ~Sys'tem, the intercellular spaces and adjacent tissues (Crozier) ; intercos'tal (costa, a rib), between the ribs or nerves of a leaf; Intercros'sing, cross-fertilization ; interfascic'ular (fasciculus, a bundle), between the vascular bundles; ~ Cam'bium, that formed between the bundles in the primary medullary rays; $\sim$ conjunc'tive Tis'sue = preceding; ~ Phlo'ëm, ~ Xy'lem, respectively formed from the $\sim$ Cambium ; interfilar (filum, a thread), between filaments, as the resting spore in Mesocarpus (Crozier) ; interfolia'ceous (folium, a leaf + aceous) between the leaves of a pair, as the stipules of many Rubiaceae ; interfo'liar, situated between two opposite loaves; Int'erfoyles, Grew's name for (1) bracts ; (2) scales ; (3) stipules.
intergeri'num (Lat., placed between), Lig'num, $\ddagger$ thedissepiment of a fruit.
Interlob ule (inter, between + lobule), name given by Spruce to a small plane process of a subulate or triangular form, between the lobule and the stem in certain Hepaticae.
interme'diate, interme'dius (Lat., that which is between), half-way, or between ; ~Tis'sue, the ground tissue in exogens, except that of the epidermis and vascular bundles; ~Type, employed by H. C. Watson for those plants whose distribution in Great Britain is of a local or doubtful range; ~ Zone (1) the active zone between the pith and
epidermis, containing the vascular bundles in Monocotyledons ; (2) by Watson used as indicating a certain elevation, between the agrarian and arctic zones; intermicel'lar (+ MroELLA), between the micellae; intermolec'ular (+ Moleoule), between the molecules.
inter'nal (interne, inwardly) ~ Pericy'cle, Flot's expression for the procambium retained on the inner side of the vascular bundle.
In'ternode, Interno'dium (Lat.), the space or portion of stem between two nodes; adj. interno'dal.
interpet'iolar, interpetiola'ris (inter, between, petiolus, a little stalk), (1) between the petioles; (2) enclosed by the expanded base of a petiole ; (3) also applied to connate stipules which have coalesced from two opposite leaves.
interpo'sed (interpos'itus, placed between) Mem'bers, those parts which have arisen in a whorl sub. sequent to its earlier members; Interposit'ion, Interposit'io, formation of new parts between those already existing in a whorl; interpositi'vus (Lat.), interposed.
interrup'ted (interruptus, broken or separated), when any symmetrical arrangement is destroyed by local causes; a solution of continuity; $\sim$ Growth, an alternation of abundant and scanty development, appearing as constrictions in an organ, as a fruit or tap-root; interrup'tedly pin'nate (1) a pinnate leaf without a terminal leaflet; (2) having small leaflets interposed with those of larger size.
interstam'inal (inter, between, + sTaMINAL), placed between two stamens; interstam'inate is a synonym.
Inter'stice (interstit'ium, a space between), small air-spaces; larger are termed lacunae, still larger, airpassages ; interstit'ial Growth, the theory which requires the interposition of new particles between the older portions, instead of superficial additions.

Inter'venium (inter, between, vena, a vein), a portion of parenchyma between the veins of a leaf; Interwea'ving (+ weaving), the union of hyphae by growing amongst each other, without cohesion; Germ. Verflechtung ; interxy'lary (+XyLEM), amongst the xylem elements.
Intex'ine, Intex'tine (intus, within, + Extine), the inner membrane when two exist in the extine, or outer covering of a pollen-grain ; In'tine, the innermost coat of a pollengrain.
Intor'sio (Lat., curling or crisping) ; Intor'tion $=$ Torsion ; intor'tus (Lat., twisted), practically a synonym of contorted, twisted upon itself.
intodisca'lis $\ddagger$ (intus, within, discus, a disc), inserted within the disk of a flower.
intracarp'ellary (intra, within, + CARPEL), within the carpels ; intracell'ular ( + cellular), within a cell ; intrafascic'ular ( fascic'ulus, a bundle), within a bundle; intrafi'lar (filum, a thread), within a filament ; intrafolia'ceous, -ceus (folium, a leaf, + aceous), within or before a leaf, as within the axil; intralam'ellar (lamella, a small plate), within plate-like structures, as the trama of Agarics; intramarg'inal (margo, a margin), placed within the margin near the edge; intramat'rical (matrix, a mould), inside a matrix or nidus; Intrameabil'ity (meabilis, penetrable), the capacity of protoplasm to permit substances to pass into its vacuoles (Janse) ; intramolec'ular ( + Molecule), within the molecules; intramu'ral (muralis, pertaining to a wall), between the walls of cells, as $\sim$ Glands, used by De Bary for multicellar organs of secretion, whose product appears in the limiting walls; intranu'clear (nucleus, a kernel), within the nucleus; intrapet'iolar (petiolus, a small stalk), within the petiole, or between it and the
stem, as $\sim$ Buds, those which are completely enclosed by the petiole, as in Platanus.
intrar'ious, intrar'ius (L. Lat.) turned inward toward the axis.
intrasem'inal (intra, within, semen, a seed), within the seed; ~Devel'opment, the whole development undergone by the embryo during the conversion of the ovule into the ripe seed; intraste'lar (+Stele), within the stele, as $\sim$ Tis'sue $=$ Conjunctive Tissue; intravagi'nal (vagina, a sheath), within the sheath, applied to branches which spring from buds which do not break through the sheath of the subtending leaf (Scribner); intravalvula'ris ( + valvularis), within valves, as the dissepiment in many Cruciferae; intraxy'lary (+Xylem) within the xylem.
in'tricate, intrica'tus(Lat.), entangled. introcur'ved, introcur'vus (Lat.), incurved.
introdu'ced (introduct'us, brought within), used of plants which have been brought from another country.
introflex'ed (intro, inside, flexus, bent), inflexed.
in'trorse, intror'sus (Mod. Lat.) turned inward, towards the axis.
introve'nius (intro, inside, vena, a vein), hidden veined; from the abundance of parenchyma, the veins not readily seen ; $c f$ : avenius.
intru'ded, in'truse, intru'sus (Lat., thrust in), pushed or projecting forward.
Intussuscep'tion (intus, within, susceptus, taken up), the theory of growth, which assumes the intercalation of new particles (micellae), between the already existing particles of the cell-wall.
In'ulase (from the genus Inula), an enzyme in Compositae which converts Inulin into Levulose; Inu'lenin, a subordinate constituent of Inulin (Tanret) ; In'ulin, a body like starch, first found in Compositae, in the form of sphaerocrystals.

Inun'cans $\ddagger$ (Lat., hooking), the surface covered with glochidia or hooked hairs.
inunda'tal (inundatus, overflowed), Watson's expression for those plants which grow in places liable to be inundated in wet weather, but dry in summer; inunda'tus, flooded, sometimes under water, sometimes dry.
-inus, a Latin suffix, meaning, (1) resemblance ; (2) augmentation.
invag'inated (in, into; vagina, a sheath), enclosed in a sheath.
inverse' (inversus, turned about), inverted ; Inver'sion, (1) a change of order or place; the action of In-
 vertase, an unorganised ferment, which transmutes cane-sugar into inverted-sugar ; inver'ted, having the apex in an opposite direction to the normal ; Inver'ted-su'gar, a mixture of fructose and glucose by the action of invertase on canesugar; ~Superposit'ion, the position of accessory buds below the principal bud, or one first formed (Crozier); inver'tens (Lat.), inverting, becoming reversed, as inverten'tia Fo'lia, leaves which in sleep hang downward, but touch by the upper surface, as in Cassia; In'vertin= Invertase; this form is chiefly employed by zoologists,
invis'ible (invisib'ilis, not to be seen), used of any organ which is not sufficiently developed to be seen.
vol'ucel, Involucel'lum (Fr., involucelle, from involucrum, a wrapper), a secondary partial involucre; involucel'late, involucella'tus, provided with a secondary involucre ; involu'cral, involucra'lis, belonging to an involucre ; Invol'ucrate, Involucra'tus; involu'cred, having an involucre of some kind; Involu'cre, Involu'crum, (1) a ring of bracts surrounding several flowers or their supports, as in the heads of Composites, or the umbels of Umbelliferae ; (2) the tissue of the thallus in Anthoceroteae, grown up and
overarching the embryo, afterwards pierced by the lengthening sporogonium; (3) the peridium, volva or annulus in Fungi (Lindley); (4) the indusium of Ferns ; gen'eral $\sim$, that which is at the base of a compound umbel; par'tial ~, sec'ondary $\sim$, that which surrounds a partial umbel ; involu'cra Lig'nea, Malpighi's name for the concentric zones of growth in exogens; $\mathbf{I n}$ volu'cret, an involucel.
in'volute, involu'tus, involuti'vus (Lat., enwrapped), having the edges of the leaves rolled inwards; Involu'tion, (1) the act of rolling inward; (2) the return of an organ or tissue to its original state; ~ Form, a swollen bladder-like form of Schizomycetes, supposed to be a diseased condition of the form associated with it ; ~ Pe'riod, the resting period ; ~ Spore, a rest-ing-spore ; ~ Stage, the resting stage.
invol'vens (Lat.), rolling together, as involven'tia Fo'lia used by De Candolle, for trifoliate leaves whose leaflets rise up, unite at the summit . . . so as to form an arch which shelters the flowers, as in Trifolium incarnatum, Linn. (Lindley).
io'des ( $\omega \omega$ ' $\quad \eta s$, violet-coloured), iodi'nus, violet ; I'odine, an elementary body obtained from marine Algae, etc.; io'nides, violet-coloured.
irreg'ular, irregula'ris (Late Lat., not according to rule), (1) wanting in regularity of form; (2) asymmetric, as a flower which cannot be halved in any plane, or one which is capable of bisection in one plane only, zygomorphic ; ~ Pelor'ia, a monstrosity by which irregular form has become regular by symmetric development ; Irregular'ity, Irregular'itas, the state of being unequal in form.
Irritabil'ity (irritabilis, easily oxcited), phenomena induced by stimuli, such as shock, absence or presence of light, warmth, gravity, etc.
isabelli'nus (Mod. Lat.), Isabella colour, a dirty tawny tint.
isadelph'ous, -us (Tros, equal to ; á $\delta \epsilon \lambda \phi \delta s$, a brother), equal brotherhood, the number of the stamens in the two phalanges being equal.
I'satin, the colouring principle of woad, Isatis tinctoria, Linn.
isid'ioid, resembling the Lichen genus, Isidium ; isidiif'erous (fero, I bear), bearing a thallus like the genus whence it derives its name; isid'iose, having powdery, corallike excrescences.
Isid'ium (l $\sigma \iota s=$ a genus of corals; $\epsilon i \delta o s$, like), the coral-like elevation of a Lichen thallus with a globule on it.
I'slands, a term applied to isolated strands of phloëm in the xylem.
isobilat'eral (ľos, equal to, bis, twice; latus, lateris, a side), capable of being divided into two similar halves; isob'rious ( $\beta \rho \iota a ́ \omega$, I strengthen), of equal strength, referring to the embryo of Dicotyledons; isobria'tus, dicotyledonary ; isocho'mous ( $\chi \hat{\omega} \mu \dot{\alpha}$, a mound), applied to branches springing from the same stem at the same angle ; isoch'romous ( $\chi \rho \hat{\omega} \mu a$, colour), all of one colour or hue, uniform in tint; isocy'clic (кúклоs, a circle), eucyclic, a flower having isomerous whorls; isodiamet'ric ( $\delta \iota a ̀$, through ; $\mu$ é $\tau \rho o \nu$, a measure), of equal dimensions ; ~ Cells, those having an equal diameter in each direction ; Isodi'ody ( $\delta i$ iodos, a passage), the condition of producing Diodes which give rise to unisexual prothallia (Van Tieghem) ; isody'namous ( $\delta$ 'úvaucs, power), equally developed; Isogam'ete ( $\gamma \alpha \mu k ́ \tau \eta s$, a spouse), gametes or sexual cells of similar size and appearance, which conjugate and result in a zygote; isog'amous ( $\gamma$ d $\mu \mathrm{os}$, marriage), used for those plants which produce isogametes ; Isog'amy, the fusion of similar sexual cells; isog'enous ( $\gamma$ évos, race) Induc'tion, used by Noll to express sensitive movements arising from a single cause; isog'ynous ( $\gamma v v \grave{\eta}$, a
woman), having the pistils similar ; isogy'rus $\ddagger$ ( $\gamma v \rho \delta{ }^{\prime}$, round), forming a complete spire; Isomalt'ose (+ Maltose), a product of amylodextrin, passing by fermentation into maltose ; isomer'ic, isom'erous, -us ( $\mu$ épos, a part), (l) having the same elements in the same proportions, but with different properties; (2) having members of successive cycles equal in number, as the petals and sepals; isoph'agous ( $\phi \dot{\alpha} \gamma \omega$, I eat), applied to Fungi which attack one, or several allied species (Eriksson) ; isoph'orous ( $\phi \circ \rho \epsilon \in \omega$, I carry) transformable into something else (Crozier); Isoplan'ogametes ( $\pi \lambda \alpha \nu$ os, wandering, + Gamete), motile sexual cells of equal size, occurring in Algae ; isopo'lar (polus, a pole), an axis of Diatom frustules is so termed when its extremities are similar (O. Mueller) ; Isopro'thally ( + Prothallus), producing prothallia which are similar in sexual character (Van Tieghem) ; i'soschist ( $\sigma \chi \iota \sigma \tau 亠$ s, split), applied to a cell of a brood, all of which are equal in size and function (Hartog); isosmot'ic ( $\omega \sigma \mu o ̀ s, ~ i m p u l s e, ~ p u s h i n g), ~$ passing by osmosis in or out with equal facility; I'sospore ( $\sigma \pi$ opà, seed), a spore produced by one of the Isospo'reae, plants having one kind of spore, as in Ferns, opposed to heterosporous ; isos'porous, homosporous, or having one kind of spore only ; Isosp'ory, the state of producing one sort of spore; isoste'monous, nus, having as many stamens as petals, or sepals; Isoste'mony, equality in number of stamens with the segments of the perianth whorls; isosty'lous ( + Stylus), the styles being similar, opposed to heterostylous; isos'tic, Van Tieghem's term when the mother root has more than two xylem bundles; isoton'ic ( $\tau$ boos, a strand, a brace) Concentra'tion, that degree of different solutions in which they attract water with equal force (De Vries); isos'tomous ( $\sigma \tau \delta \mu a$,
a mouth), the calyx and corolla the same size ; Isot'rophyte ( $\tau \rho \circ \phi \eta$, food; фúrov, a plant), a parasitic Fungus whose influence is only chemical, with but slight changes in the host (Wakker); isot'ropous ( $\tau \rho \delta$ ótos, direction), equal torsion in development, as in valvate and contorted aestivation (K. Schumann).
Isth'mus (l $\sigma \theta \mu \mathrm{d} s$, a neck of land), (1) the narrowed connection between half-cells of Desmids ; (2) the girdle of such Diatoms as Isthmia.
itera'to-prolif'erous (iteratus, repeated +proliferous) repeatedly bearing prolifications.
ithyphyl'Ius (loús, straight; фú $\lambda \lambda o \nu$, a leaf), straight and stiff-leaved.

Jag'gery, a coarse dark sugar from the coco-nut and other palms, which produces arrack by fermentation.
Jal'apin, a constituent of the officinal Jalap, a purgative root, derived from Ipomoea Purga, Hayne.
Jama'icin, an alkaloid occurring in the cabbage bark-tree, Andira inermis, Kunth, a native of the West Indies.
jaspid'eus, or iaspid'eus (Lat., from iasper, jasper), a mixture of many colours arranged in small spots.
Je'terus, a mistake of Bischoff, copied by Lindley, for Icterus, vegetable jaundice.
Joint, an articulation, as a node in grasses or other plants ; joint'ed, articulated, falling apart at the joints.
jonquil'leus (Mod. Lat.), the bright yellow of the Jonquil, Narcissus odorus, Linn.
Ju'ba (Lat., a mane), a loose panicle, with diliquescent axis; juba'tus, maned.
ju'gate (juga'tus, connected or yoked together), used in composition as conjugate, bijugate, etc.
Ju'gum (Lat., a yoke), pl., Ju'ga ; (1) a pair of leaflets; (2) the ridges on the fruits of Umbelliferae.
Juice, the liquid contents of any plant-tissue; ~ Ves'sels, Hill's
term for vascular tissue ; juice'less, dry, exsuccous.
jula'ceous, -ceus (julus, Mod. Lat., an amentum or spike, + aceous), bearing catkins, amentaceous; ju'liform (forma, shape), like a catkin; Ju'lus, an old term for catkin, or spike, such as in Acorus Calamus, Linn.
junc'old (juncus, a rush, elfos, resemblance), junc'ous, jun'ceous, rush-like.
Junctu'ra (Lat., a joint), an articulation or note.
Jute, the fibre of Corchorus capsularis, Linn., and C. olitorius, Linn.
Juvenes'cence (juvenesco, I grow young again) = REJUVENESCENCE.
Juxtaposit'ion (juxta, close to positus, placed), the relative position in which organs are placed.

K , for many words see also under the letter C.
Kalid'ion, Kalid'ium ; pl., Kalid'ia (ка入lঠıov, from ка入ıdे, granary) $=$ Cystocarp.
kamptod'romous $=$ CAMPTODROMOUS.
Karyoid (кá $\rho v o \nu$, a nut, $\epsilon i \delta o s, ~ l i k e) ; ~$ minute spherical bodies attached to the chlorophyll plate of Conjugatae and Desmids; Karyog'amy ( $\gamma \mathrm{d} \mu \mathrm{os}$, marriage), the union of gametonuclei, to form a zygotenucleus (Maupas) ; Karyokine'sis (кl $\nu \eta \sigma \iota s$, motion, I change) ; Schleicher's term for the series of changes undergone by the nucleus in cell-division; "also spelled Caryocinesis" (Crozier) ; it is the indirect division of Flemming; adj., karyokinet'ic ; Karyol'ogy ( $\lambda$ bo os, discourse), the science of the nucleus and its development and vital history (Trow) ; Karyol'ysis ( $\lambda$ vícs, a loosing), the dissolution of the nucleus, in whole or part; adj., karyolyt'ic ; Karyomito'sis ( $\mu$ icos, a thread or web) $=$ Mitiosis ; Kar'yoplasm ( $\pi \lambda \alpha \sigma \mu \alpha$, moulded), the more fluid protoplasm of the nucleus, between the nuclear threads; Karyoso'ma ( $\sigma \hat{\omega} \mu a, ~ a$ body), a close masis of microsomes
in a nucleus ; pl. Karyoso'mata; Karyosymph'ysis ( $\sigma \dot{\prime} \mu \phi$ voıs, growing together), nuclear fusion (Hartog).
katabol'ic (катаßал $\lambda \omega$, I cast down), descending metabolism, the breaking up of compounds into simpler bodies; Katab'olism, destructive metabolism.
katalyt'ic = Catalytic.
Katelectrot'onus (катd̀, down;
 heightened excitation in plants due to an electric current (Hörmann).
kathod'ic ( $\kappa d \theta o \delta o s$, a descent), that half of a leaf which is turned away from the direction in which the genetic spiral turns ; the opposite of anodic.
Keel, or Cari'na, (1) a ridge like the keel of a boat ; (2) the two anterior and united petals of a papilionaceous corolla; keeled, carinate.
Konench'yma ( $\kappa \epsilon \nu \partial \delta$, empty, ${ }^{\prime} \gamma \chi \nu \mu a$, an infusion), permanent tissue which has lost its living contents, as cork-tissue; in Ger. "Leerzellengewebe."
Keramid'ium $=$ Ceramidium, or Cystocarp.
kermesi'nus (Mod. Lat.), carmine, a colour from Kermes.
Ker'nel, (1) the nucleus of an ovule, or of a seed, that is, the whole body within the coats; (2) the softer part of the pyrenocarp within the outer wall in certain Fungi.
Ke'tones (a variation of "Acetone"), a class of etherial oils; camphor is probably one of this class.
Ket'tle-traps, applied to such flowers as those of Aristolochia, which im. prison insects until fertilization is effected.
Key, or Key-fruit, the Samara of sycamore or ash.
Kid'ney- form, Kid'ney - shaped, oblately cordate ; crescent-shaped, with the ends rounded.
Kind, genus or species, a sort.
kinet'ic (xiv $\begin{aligned} & \sigma / s, \text { motion) En'ergy, }\end{aligned}$ the energy of actual motion, as opposed to potential energy.
kin'tc (Kina-Kina, a name for Cinchona), pertaining to cinchona; ~ Ac'id, an organic acid in Cinchona barks.
King'dom, one of the highest groups of organic nature; the Vegetable ~ includes all plants.
Klado'dium = Cladode.
kleistogam'ic, kleistog'amous = cleristogamic.
Klinomorph'y ( $\kappa \lambda(\nu \omega$, I bend, $\mu о \rho \phi \eta$ ), a shape), Wiesner's term for the condition of an organ determined by the simultaneous oblique position of the principal and median planes, so that the right and left halves may be distinguished as upper and lower, resulting in a different shape of the two halves; kleinorhom'bic ( $\rho \delta \mu \beta o s$, a rhomb), a mineralogic term used by De Bary for oblique rhombic crystals in plants.
Kli'nostat $=$ Clinostat.
Knaur = GNaur.
Knee, (1) an abrupt bend in a stem or tree-trunk; (2) an outgrowth of some tree roots ; $\sim$ joint'ed, geniculate ; ~ -pan-shaped, concavo-convex, patelliform ; kneed, geniculate.
Knight-Darwin Law, generally understood as "that no organic being fertilises itself for an eternity of generations"; preferably "Nature abhors perpetual self-fertilisation," cf. F. Darwin in "Nature," lviii., 630-632.
knob-like $=$ GONGYLODES; knobbed $=$ TORULOSE ; knob'by = NODOSE.
Knot, (1) a node in the stem of grasses; (2) a swelling in stems at the attachment of the leaf; (3) various diseases caused by Fungi, as Black~, effected by Plowrightia morbosa,Sace. (Tubeuf); Knot-phase, in nuclear-division, is also known as skein-stage; knot'ted, knot'ty, nodose.
Knur, Knurl, a knob or hard substance =Gnaur.
Kryp'toblast ( $\kappa \rho u \pi \tau \dot{o} s$, hidden, $\beta \lambda a \sigma \tau o s$, a bud), a preventitious bud (Hartig).

Lyanoph'ilous (kúavos, blue ; фı $\lambda e ́ \omega$, I love), used of any tissue which readily absorbs blue staining; Ky'anophyll ( $\phi u ́ \lambda \lambda o v, ~ a ~ l e a f), ~ n e a r l y ~$ pure chlorophyll freed from its associated yellow pigment, xanthophyll (Wiesner) ; it is bluish-green in colour.

La'bel (labellum, a little lip), (1) Grew's term for the pinnule or ultimate segment of a Fern-frond; (2) LabelLUM ; Label'lum ; (1) the third petal of Orchids, usually enlarged, and by torsion of theovary become anterior, from its normal posterior position ; (2) a similar petal in other flowers.
la'biate, labia'tus (Lat., lipped) lipped, usually bilabiate ; labiatiflor'ous, -rus, used of certain Compositae with bilabiate corollas to their florets; la'biose, labio'sus, applied to a polypetalous corolla seemingly two-lipped; La'bium, the lower lip of a Labiate flower.
labyrinthifor'mis (labyrinthus, a structure with winding passages ; forma, shape), marked by sinuous lines, $c f$., DAEDALEUS.
Lac (Ital., lacca, a varnish), a resinous exudation from various tropical plants, occurring in commerce in different forms; Lac'case, the enzyme which produces LACQUER, from fluid lac; lac'cate, as though varnished; Lac'cine, a substance found in lac, insoluble in water, alcohol, or ether.
lac'erate, lac'erus (lacer, mangled); lacera'ted, lacera'tus; torn, or irregularly cleft.
Lach'rima (Lat., a tear), a drop of gum or resin exuded from a tree ; also spelled Lach'ryma and Lacrima; lach'ryrimiform, lachrimiform'is (forma, shape), tear-shaped ; sometimes but less correctly spelled lach'rymaeform, etc.
Lacin'ia (Lat., the flap of a garment), a slash or slender lobe; Lacinia'tion, fission; lacin'iate, lacinia'tus, slashed, cut into narrow lobes; lacin'iform (forma, shape), fringe-
like (Crozier) ; Lacin'ule, (1) a diminutive lacinia or lobe; (2) the incurved point of the petalinmany Umbelliferae ; lacin'ulate, lacin'ulose, finely laciniate, possessing lacinulae.
Lac'quer, a Japanese varnish; $c f .$, Lac and Lacoase.
Lac'tase (lac, milk), Beijerink's name for an enzyme which inverts sugar, but is distinct from Invertase; Lac'teals, Lac'tifer (fero, I bear), Lac'tents, Grew's names for laticiferous ducts ; lac'tens (Lat.) milky, white as milk ; lactes'cent, lactes'cens, yielding milky juice; lactic'olor (color, colour) milk-white; lactif'erous, Grew's word for laticiferous; Lac'tose, milk-sugar; the sweet principle of milk, and stated to occur in the fruit of Achras Sapota, Linn.
Lactuca'rium, the dried juice of the lettuce, Lactuca sativa, Linn., containing an active principle, Lac'tucine.
Lacu'na (Lat., a hole or cavity), (1) an air-space in the midst of tissue; (2) a depression on the thallus of a Lichen; lacu'nar, pertaining to or arising from lacunae ; ~Tis'sue, thin-walled cells, forming irregular trabeculae radially traversing the intercellular cavity of the stem of Selaginella; it may be regarded as the equivalent of the Bundle-Sheath of most other vascular Cryptogams; lacu'nose, lacuno'sus, (1) when the surface is covered with depressions ; (2) perforated with holes; lacu'norimo'sus, marked with irregular cracks and excavations; lacu'noru'gose, ~ rugosus, having irregular wrinkles, as the stone of the peach.
lacus'tral (lacus, a pond or lake), H.C. Watson's term for plants which are usually floating in water or immersed ; lacus'trine, lacus'tris, belonging to, or inhabiting lakes or ponds; the form lacus'ter has been introduced recently.
laev'igate, laeviga'tus (levigatus, smooth, slippery), smooth, as if polished.
lae'vis (levis, smooth), smooth, in the sense of not being rough.
lage'niform, lageniform'is (lagena, a flask ; forma, shape), shaped like a Florence flask.
lago'pus ( $\lambda a \gamma \omega$ '̈́rous, hare's foot), harefooted, densely covered with long hair.
Lam'el, Lamel'la (Lat., a thin plate or scale), a thin plate ; pl., Lamel'lae, the gills of Agarics; lam'ellar, lamella'ris, composed of thin plates; lam'ellate, lamella'tus, made up of thin plates, as the hymenium of the mushroom; lamel'liform (forma, shape), in the shape of a plate or scale; lam'ellose, lamello'sus = LAMellate; Lamel'lulae, the gills of Fungi.
Lam'ina (Lat., a thin leaf), the limb, blade, or expanded part of a leaf; ~ prolig'era; ~ sporig'era, the disk or centre of the apothecium of a Lichen; ~ lamina'ted, consisting of plates or layers; ~ Bulb, a tunicated bulb, as a hyacinth ; lamina'ting, separating into layers.
La'na (Lat.) wool, or woolly covering; la'nate, lana'tus, clothed with woolly and intergrown hairs.
lan'ceolate, lanceola'tus (Lat., armed with a little lance), (1) narrow, tapering to each end; Linnaeus used it for a leaf having nearly similar extremities, but in modern use, the base is usually somewhat broadened, and the greatest breadth at about one-third from the base; (2) the primitive meaning is preserved in Carduus lanceolatus, Linn. ; ~ has'tate, a hastate leaf, with the principal lobe lanceolate; $\sim$ sag'ittate, a sagittate leaf, the middle lobe lanceolate; lance oo'vate (Crozier), lanceolate ovate, indicative of a form intermediate between the two named terms; lance-shaped, lanceolate.
la'nose, lano'sus (Lat.) woolly, cf., lanate.
lanug'inose, lanug'inous, lanugino'sus (Lat.) woolly or cottony, clothed
with Lanu'go (Lat.), woolliness; long and interwoven hairs.
lapid'eus (Lat., stony), lapillo'sus, stony, as the seeds of "stone fruits'"; lap'idose, lapido'sus, growing amongst stones.
lappa'ceous, lappa'ceus (Lat.) bur-like, hamate.
lar'val (larva, a mask), (1) applied to the resting stage, as the sclerotium of ergot ; (2) the early form of certain Conifers, whose perfect and adult form is very different; larva'tus (Lat.) personate.
lasian'thus (入d́ocos, shaggy ; ävoos, a flower), woolly-flowered ; lasiocar'. pous (карто̀s, fruit), pubescentfruited.
latebro'sus (Lat., full of lurking places), hidden.
la'tent (latens, hidden), dormant ; ~ Bud, an adventitious bud; $\sim$ Pe'riod, resting-stage.
Lat'era, pl. of Lat'us (Lat., a side), the sides ; lat'eral, latera'lis, fixed on or near the side of an organ ; $\sim$ Bud, adventitious bud; ~ Dehis'cence, bursting or opening at the side; $\sim$ Nucle' olus, $\sim$ Nu'cleus, $c f$., Paranocleve ; ~Plane, the vertical plane at right angles to the anteroposterior plane, as of a flower ; ~ View of a Diatom frustule, when the valves are seen in front view, the girdle being then in side view; Lateral'ity, used by Sachs for Symmetry, both radial and dorsiventral; laterifo'lious (folium, a leaf), growing on the side of a leaf at the base ; lateriner'vis, lateriner'vius (nervus, a nerve), straightveined, as in grasses; lateristip'ulus $\ddagger$ ( + Stipula ) having stipules growing on its sides.
lateric'ious or laterit'ious, lateric'ius, laterit'ius (Lat., made of bricks), brick-red.
La'tex (Lat., juice), (1) the milky juice of such plants as spurge or lettuce; (2) the moisture of the stigma; (3) the gelatinous matter surrounding the spores in some Fungi; ~ Cells, laticiferous
coenocytes ; ~ Gran'ules, starch or other granules floating in the latex; ~ Tubes, laticiferous vessels.
laticir'erous (latex, laticis, juice, fero, I bear), latex-bearing; $\sim$ Cells, structures which are not cellfusions; ~Coe'nocytes, branched cells or vessels like cells containing latex ; ~Tis'sue, the system of cells or vessels; ~Ves'sels, the tubes or similar structures which have milky juice, usually branched syncytes, the walls between adjacent cells being absorbed.
latifo'liate, latifo'lious, latifo'lius (Lat.), broad-leaved.
latisep'tal (latur, broad, septum, a hedge), applied to those Crucifers which have broad septa in their silicles as Honesty, Lunaria annua, Linn. ; latisep'tate, latisep'tus, with broad partitions.
lat'ticed, cross-barred; $\sim$ Cell $=$ Sieve-tube.
Lau'rin, an acrid principle from the berries of Laurus nobilis, Linn.
lav'ender, pale bluish grey; the colour of the flowers of Lavandula vera, DC.
lax, lax'us (Lat.), loose, distant.
Lay'er, (1) the Stroma or receptacle of Fungi; (2) in propagation, a branch caused to root whilst still connected with the parent; Lay'erage, term proposed by L. H. Bailey for propagation by layering, or the state of being so multiplied; Lay'ering, the art of making layers; Lay'ing, a gardener's term for the preceding.
lazuli'nus (Mod. Lat.), ultramarine blue, a pigment obtained from "Lapis Lazuli."
lead-col'oured, dull grey; cf. PLUMBEUS.
Lea'der, the primary or terminal shoot of a tree.
Leaf, the principal appendage or lateral organ borne by the stem or axis ; it is a simple $\sim$ when undivided, compound $\sim$ when divided into distinct parts ; ~ Arrang'ement, see

Phyllotaxis ; ~ Blade, = Lamina; $\sim$ Bud, a bud which develops into a leafy branch; opposed to a "Flower Bud"; ~ Cy'cle, in phyllotaxis, a spiral which passes through the insertions of intermediate leaves till it attains the next leaf exactly above its starting point; ~ Fall, defoliation; ~ Green $=$ ChLOROPHYLL ; $\sim$ Pores =STOMATA; ~ Scar, the mark or cicatrix left by the articulation and fall of a leaf; ~Sheath, the lower part of the petiole which more or less invests the stem ; ~ Stalk, = Petiole ; ~ Ten'dril, one which is a transformed leaf; ~ Trace, all the common bundles in a stem belonging to one leaf.
Leaf ing, the unfolding of leaves; leaf'less, wanting leaves; Leaf'let, the blade or separate division of a compound leaf; leaf'like $=$ FOLIaceous; leaf'y, full of leaves.
leath'er-yel'low, a vague term for the tint of tan or buff leather; alutaceous.
leath'ery, tough, coriaceous.
lecanor'ine, resembling the apothecium of the genus Lecanora, which has a paler margin arising from the thallus.
lecid'eiform (forma, shape), lecid'eine, like the apothecium of Lecidea, which has a margin of the same colour as the disk.
Le'cithin ( $\lambda \dot{\eta} \kappa v \theta o s$, an oil-flask), a type of white, waxy, phosphorous-containing substances, some of which have been separated from the seeds of maize, peas and wheat.
lecot'ropal ( $\lambda$ éкos, a dish, $\tau \rho о \pi \eta$, a turning), shaped like a horse-shoe, as some ovules, $c f$. Lycotropous.
Le'cus ( $\lambda \epsilon \in \chi o s$, a bed) $=$ Corm.
leek-green, vivid green, prasinus.
left, sinistrorse ; see Appendix C.
legit'imate (legitimus, allowed by law) Fertiliza'tion, in dimorphic or trimorphic plants, fertilization by its own-form pollen, as short-styled flowers by pollen from other shortstamened flowers, etc. (Darwin).
Leg'ume, Legu'men (Lat., pulse), the
seed-vessel of Leguminosae, onecelled and two-valved, but various in form ; Legu'min, an albuminoid from pulse, vegetable casein; logu'minous, legumina'ris, (1) pertaining to a legume; or (2) to the order Leguminosae.
lem'on-col'oured, pale, pure yellow, citrinus.
lens-shaped, lentil-like, doubly-convex, lenticular.
Len'ticel, Lenticel'la (lens, lentis, a lentil), lenticular corky spots on young bark, corresponding to epidermal stomata; syn. Lent'icelle (Crozier); lenticella'tus (Mod. Lat.), having lenticels ; Lentic'ulae, " the spore-cases of certain Fungals" (Lindley) ; lentic'ular, lenticula'ris, lentiform'is (forma, shape), like a doubly convex lens.
lentig'inose, lentig'inous, lentigino'sus (Lat., full of freckles), minutely dotted as though freckled.
leoch'romus ( $\lambda \epsilon \epsilon \omega \nu$, a lion, $\chi \rho \omega \hat{\mu a}$, colour), tawny, the colour of a lion's hide ; leoni'nus (Lat., pertaining to a lion), something of the same tint.
Lep'al, Lep'alum (Mod. Latin, from $\lambda \epsilon \pi i s$, a scale), a nectary originating in a barren transformed stamen (Henslow).
Lepan'thium ( $\lambda \epsilon \pi i s$, a scale, à $\nu 0$ os, a flower), " a petal which contains a nectary" (Crozier); Lepic'ena (кєvòs, empty), the glume in grasses, by Richard used for the lower pair of glumes ; Lep'ides, scales, usually attached by their centre; lepidoden'droid (Lepidodendron, elios, resemblance), like the fossil genus Lepidodendron, a carboniferous Lycopod.
Lepidopteroph'llae (Lepidopteron, $\phi \iota \lambda \epsilon \in \omega$, I love), applied to plants which are fertilized by lepidopterous insects.
Lep'idophyte, Lepidophy'tae ( $\lambda \epsilon \pi i s$, a scale ; фuròv, a plant), L. Ward's term for Lepidodendroid fossil plants.
lep'idote, lepido'tus ( $\lambda \in \pi \iota \delta \grave{\prime} \omega$ тos, scaly), beset with small scurfy scales.

Lepio'ta ( $\lambda \epsilon \pi l$ ls, a scale, ouss, 由̉ròs, an ear), " the annulus of certain Fungals" (Lindley) ; but Lepiota is a genus of Agarics, having been proposed by Persoon for a section of Agaricus; Le'pis, a scale.
Lepis'ma ( $\lambda$ é $\pi \iota \sigma \mu a$, peeled bark), a membranous scale in some Ranunculaceae, an apparently aborted stamen in Paeonia papaveracea Andrz.; several of them enclose the ovary.
Lep'ra ( $\lambda \epsilon \pi \rho a$, leprosy), a white mealy matter extruded from the surface of some plants ; lep'rose, lep'rous, lepro'sus, scurfy.
leptoder'mous ( $\lambda \epsilon \pi \tau \grave{o}$, thin, delicate, $\delta \epsilon \rho \mu a$, skin), thin-coated, used of moss-capsules when pliable ; Lep'toforms ( forma, shape), heteroecious Fungi having teleutospores only, which as soon as they arrive at maturity germinate onliving plants; Lep'tome, an abbreviation of Leptomes'tome ( $\mu \varepsilon \sigma \tau o ̀ s$, filled) ; Haberlandt's expression for the phloëmlike portion of the vascular bundles in vascular plants; Lep'tomin, a substance found in the leptome of some plants, especially in the sieve-tubes and laticiferous vessels, the presumed function being to convey oxygen (Raciborski); Lep'tophlo'ëm ( + РнLоём), rudimentary phloëm, for storage or conduction of food material (Vaisey); leptophyl'lous,-lus (фú $\lambda \lambda$ ov, a leaf), slender - leaved; leptosporan'giate ( $\sigma \pi$ opà, seed, à $\gamma \gamma \epsilon \hat{i} 0$, a small vessel), having leptosporangia; Leptosporan'gium, a sporangium derived from one superficial cell, as in the true Ferns, and not from a group of cells as in Ophioglossaceae; leptoti'chus ( $\tau \in i \bar{\chi} 0 s$, a wall), thinwalled, applied only to tissue.
Lepyrophyl'ly ( $\lambda \epsilon \in \pi \nu \rho o \nu$, a scale, фú $\lambda \lambda o \nu$, a leaf), Morren's term for arrest of the testa in the .eaf-stage.
lett'ered, with spots resembling letters; cf. grammicus.
leucan'thous, -thus ( $\lambda$ evкòs, white or grey), white flowered; Leu'cin or
"Amidocaproic acid" is a white substance, first found in animals, afterwards found in plants; Leu'cite, Van Tieghem's name for Leucoplast; he further modifies the term by prefixing amylo-, chloro-, chromo-, elaio-, oxall-, for various modifications; furthermore, act'ive $\sim$, or pas'sive or reserve' $\sim$, according to function; Leu'coplast, Leucoplas'tid ( $\pi \lambda \alpha \sigma \tau$ òs moulded), A. F. W. Schimper's term for the specialised colourless protoplasmic granule ; syn. Anaplast (A. Meyer), and Leucite (Van Tieghem) ; leucophyl'lus ( $\phi u ́ \lambda \lambda o \nu, ~ a ~$ leaf), white-leaved; Leu'cophyllgrain $=$ Leucoplast ; Leu'cosomes ( $\sigma \hat{\omega} \mu \alpha$, a body), small spherical bodies, apparently composed of albuminoids inclosed in the leucoplasts of Commelynaceae (Zimmermann).
leviga'tus (Lat.) smooth, slippery ; in botanical Latin it is usually spelled " laevigatus."
le'vis (Lat.) smooth, in the sense of not rough; from the time of Linnaeus downward this has been spelled botanically as "laevis."
Le'vulose (laevus, on the left side) $=$ Fructose or fruit-sugar ; it deflects polarised light to the left.
Lia'na, Lia'ne (Span. liar, to tie), pr. lēah-nă, lē-ahn ; luxuriant woody climbers in the tropics with stems of anomalous structure; lia'noid ( $\epsilon$ IJos, like), having a liana-like habit.
Li'ber (Lat. inner bark), the inner bark, which is often fibrous, the phloëm of the vascular system containing the bast-tissue ; ~ Fi'bres, bast-fibres.
$\mathrm{H}^{\prime}$ ber (Lat. free), having no cohesion with the adjoining parts; libera'tus (Lat.), freed.
Hberolig'neous (liber, inner bark, lignum, wood), applied to a conjoint bundle composed of bast and wood elements ; lib'riform (forma, shape) Cell, a narrow, thickwalled cell of woody tissue re-
sembling bast, wood-fibre (Crozier); $\sim \mathrm{Fi}^{\prime}$ bres, substitute fibres reduced in form (Germ., Ersatzfasern).
Li'chen ( $\lambda_{\epsilon \iota} \chi^{\prime} \grave{\nu} \nu$, lichen), a Cryptogam which forms a thallus which is either shrubby, leafy, crustaceous or powdery, generally regarded as a symbiosis of hyphal filaments with algal gonidia; ~ $\mathrm{Al}^{\prime} \mathrm{gae}$, the gonidia or green bodies in the thallus; ~ Fun'gi, the filaments of hyphae, which are usually interwoven with the gonidia; ~Starch=Lichenin ; Li'chenin, the peculiar starch-like body in Cetraria islandica, Linn., and other Lichens ; Li'chenism, the special symbiosis between alga and fungus occurring in Lichens; $\mathrm{Hi}^{\prime}$ chenoid ( $\epsilon$ l $\delta o s$, like), irregularly lobed, as Lichens; Lichenog'rapher, Lichenog'raphist ( $\nu \rho a ́ \phi \omega$, I write) $=$ Lichenologist ; Lichenog'raphy, the study of Lichens; adj. lichenograph'ic ; Lichenol'ogist ( $\lambda$ bros, discourse), a student or writer on Lichens; Lichnoër'ythrine ( $\epsilon \rho v \theta \rho o s$, red), Sorby's name for the red colouring matter of Lichens; Lichnoxan'thine ( $\xi a \nu \theta \delta s$, yellow), the same observer's term for the yellow colouring in Lichens.
Lid (1) the operculum of moss-capsules (Hooker) ; (2) the distal extremity of the ascidium of Nepenthes which forms a lid-like appendage to the pitcher ; (3) the areas of pollengrains which are detached to permit the pollen-tubes to pass; ~ Cells, the terminal cells of the neck of the archegonium which temporarily close the canal; the atigmatic cells.
Life, the state in which plants can grow or perform their functions of absorption, assimilation, reproduction, etc. ; ~ Cy'cle, the course of development from any given atage to the same again, as from the seed to the seed once more.
Ligamen'tum $\ddagger$ (Lat., a band or bandage) $=$ Raphe.
Light-absor'ption, the ratio of the whole of daylight to that of the
place in which the plant grows (Wiesner).
lig'neous, lig'nous, lig'neus (Lat.), woody.
lignic'olor (lignum, wood, color, colour), tawny, the colour of freshly out wood; lignic'olous (colo, to inhabit), applied to plants which live on timber ; lignif' erous (fero, I bear), used of branches which form wood only, but no flowers; Lignifica'tion (facio, I make), the hardening or thickening of the cell-wall by secondary deposits ; lig'nifled, converted into wood; lig'niform (forma, shape), like wood; lig'nify, to turn into wood; Lig'nin or Lig'nine, an incrusting or impregnating substance on the cellwall, producing woody tissue; it is insoluble in water or ether, soluble in alcohol and alkalis, and is the remainder after the cellulose has been removed by chemical means; Ligni'reose (deriv. ?), Payen's term for a constituent of Lignin, only slightly soluble in water ; Lig'nite, a fossil or semi-fossil woody substance; jet is an example; lignocel'lulose ( + Cellulose), see Cellulose ; Lig'none, a substance which differs from Lignin by being insoluble in water, alcohol and ether, but soluble in ammonia, potash, soda (Payen) ; Lig'nose, a constituent of Lignin, but soluble only in potash and soda solutions (Payen) ; lig'nose, ligno'sus, woody, ligneous; Lig'num, wood, that within the cortex, including both alburnum and duramen.
Lig'ule, Lig'ula (Lat., a little tongue); (1) a strap-shaped body, such as the limb of the ray florets in Compositae; (2) a lobe of the outer corona in Stapelia (N. E. Brown); (3) the thin, scarious projection from the top of the leaf sheath in grasses; (4) a narrow membranous, acuminate structure, internal to the leaf-base in Isoëtes and Selaginella; (5) an appendage to certain petals, as those of Silene and Cuscuta
(A. Gray) ; lig'ular, Russow's term for that leaf-face of Selaginella which is turned towards the ligule; cf. aligular ; lig'ulate, ligula'tus, furnished with a Ligule; ligu'liform, liguliform'is (forma, shape), strapshaped; ligulifior'ate, liguliflor'ous, -rus (flos, floris, a flower), having ligulate florets, as Hieracium.
li'lac, pale warm purple, the colour of the flower of Syringa vulgaris, Linn. ; Li'lacine, a bitter principle from the bark of the same plant; lila'ceus, lilaci'nous, -nus, lilac in colour.
lilia'ceous, -ceus (lilium, a lily + aceous), lily-like.
limaciform'is (limax, limacis, a slug, forma, shape), applied by Koerber to those Lichen spores which are slug-shaped.
Limb, limb'us (Lat., a border or hem); (1) the border or expanded part of a gamopetalous corolla, as distinct from the tube or throat; (2) the lamina of a leaf or of a petal ; lim'bate, limba'tus, bordered, as with another colour.
Lime, used for calcium carbonate in plants; ~Gran'ules, lime-knots in Myxogastres, concretions occurring in the capillitium ; $\sim$ Scales, the chalk-glands which excrete lime, as with certain Saxifrages.
Li'mes (Lat., a cross-path or boundary) commu'nis $\ddagger$ the collum or neck of a plant; lim'itary, placed at the limit, as a guard ; lim'iting Cell $=$ Heterocyst.
limnet'ic ( $\lambda(\mu \nu \eta$, a pool), applied to plants which grow in pools or their neighbourhood.
limo'nius (Mod. Lat.), lemon-like, as to colour ; citrinus.
Line, Li'nea (Lat., a line or thread), as a measure of length, the twelfth part of an inch, in millemetres, $2 \cdot 1167$; the Paris line is mm . 2.325 ; Li'nea transversa'lis, the ostiolum of some Fungi; Lines of Growth, the limits of each year's growth in woody stems; ~ of Vegeta'tion, for any given species,
those obtained by joining all the places in a given direction where the species stops; the resultant lines map out the distribution of the said species (Kerner); linea'lis (Lat., consisting of lines), measuring about a line ; lin'ear, linea'ris, narrow, several times longer than wide ; lin'eate, linea'tus, marked with lines, linea'ta $V a^{\prime} s a \ddagger$, vessels transversely marked, as annulate ducts or tracheids; lineat'ipes $\ddagger$ (pes, a foot), having a lined or striated foot-stalk ; lined = lineatus, striatus; lin'eolate, lineola'tus, marked with fine or obscure lines.
linguiform'is (lingua, a tongue, forma, shape), tongue - shaped; ling'ulate, lingula'tus, also means tongue-shaped.
Li'nin or Li'nine ( $\lambda$ (vov, a thread), the hyaloplasmic filaments of the nucleus in repose (Schwarz).
Linnéan Syst'em, the artificial classification devised by Linnaeus, based upon the number and position of the stamens.
Li'nolein (Linum, flax, oleum, oil), "the glyceride of lineoleic acid found in linseed oil."
Liorhi'zae ( $\lambda \in i ̂ o s$, smooth, $\dot{\rho}\langle\zeta a$, root), Van Tieghem's name for Monocotyledons and Nymphaeaceae, the root-hairs being of exodermic origin.
Lip, (1) one of the two divisions of a bilabiate corolla or calyx, that is, a gamopetalous or gamosepalous organ cleft into an upper (superior or posterior) and a lower (inferior or anterior) portion ; (2) the labellum of Orchids; ~Cells, two narrow, lignified cells on the sporangia of some annulate Ferns, distinct from the annulus, which are the first to separate on dehiscence; $c f$. Stomidm.
Lip'ase ( $\lambda$ i $\pi \mathrm{os}$, grease), a fat-splitting enzyme occurring in oily seeds; Lip'ochrome ( $\chi \rho \hat{\omega} \mu a$, colour), the yellow pigment of flowers, so named by Hansen from its resem-
blance to an animal pigment; Lipocy'anin (kjavos, blue), the blue pigment of some plants.
lipox'enous ( $\lambda \epsilon i \pi \omega$, I leave, $\xi \in \nu 0$, a host), deserting its host ; Lipox'eny, the desertion of a hostplant by a parasite to complete its development on reserve materials previously obtained from the host, as in the falling away of Ergot, the solerotium of Cordyceps purpurea, Tul.
lipped, $=$ labiate.
li'quor (Lat. a liquid) Am'nios (cf. Amnios), a term borrowed from zoology for the fluid "contained in the sac within which the embryo is engendered" (Lindley).
Lirel'la (dim. of lira, a ridge), in Lichens an oblong apothecium with a furrow along its middle, as in Opegrapha; lirel'late, lirel'line, lirella-like; lirel'liform, lirelliform' is (forma, shape), shaped like a lirella.
lisigenet'ic, = Lysigenetic.
Lithobib'Hon ( $\lambda$ l $\theta$ os, a stone, $\beta_{i} \beta \lambda$ iov, a paper or seroll) = Lithopiyl; Lith'ocarp (картòs, fruit), fossil fruit; Lith'ocyst ( $\kappa$ Úбтıs, a bag or pouch), a crystal cell ; lithoph'ilous, saxicolous, dwelling on rocks; Lith'ophyl ( $\phi \dot{u} \lambda \lambda o \nu$, a leaf), a fossil leaf or leaves; Lith'ophytes (фutò, a plant), plants which grow on stones, but derive their nourishment from the atmosphere as saxicolous Lichens; lithosperm'ous ( $\sigma \pi \epsilon \rho \mu a$, seed), having hard, stony seeds; Lithox'yle ( $\xi \dot{\prime} \lambda \mathbf{\lambda o v}$, wood), fossil wood.
Lit'mus, a violet colour derived from several species of Lichens, such as Rocella, etc.
1it'oral, litora'lis (Lat. pertaining to the sea-shore), belonging to or growing on the sea-shore (A. Gray adds "river banks" which strictly speaking is "riparian"); used by H. C. Watson for plants of the sea-shore; frequently spelled $1 t^{\prime}$ toral, littora'lis.
litua'tus $\ddagger$ (lituus, a crooked staff),
forked, with the points turned a little outward.
litura'tus $\ddagger$ (litura, a smearing), when spots are formed by an abrasion of the surface.
li'vens, liv'id, li'vidus (Lat.), pale lead colour.
liv'er-col'oured = HEPATICUS.
Liv'erworts, Hepaticae.
Lobe, Lo'bus ( $\lambda$ oßòs, the lower part of the ear), any division of an organ or specially rounded division; Mid'dle ~, a small conical or tongueshaped growth arising from between the two side-lobes of a Fern-prothallus; 10'bate, loba'tus, divided into or bearing lobes; Lo'belet, a small lobe; Lob'iolus, a small lobe into which some Lichen-thalli are divided; Lob'ule, (1) a small lobe, a lobulet; (2) Spruce's word for the minor lobe of the leaf of Hepaticae, the auricle of Nees and others; 10b'ulate, lobula'tus, having small lobes; Lob'ulus, a small lobe.
Local'ity (localitas, a place), the approximate geographic position of an individual specimen.
locel'late, locella'tus, dividing into Locelli; Locel'lus (dim. of loculus, a little compartment), a secondary compartment, as a primitive pollensac, which, by the destruction of a septum, unites with an adjoining locellus to form an antherloculus; Loc'ulament, Loculamen'tum (Lat. a case or box); (1) $=$ Loculus of a carpel; (2) "the perithecium of certain Fungala" (Lindley) ; loc'ular, locula'ris, having cavities or Loculi, denoted further by the addition of uni-, bi-, tri-, etc., for one-, two-, threeetc., celled; locula'tus, divided into cavities; loculici'dal (caedo, I cut), the cavity of a pericarp dehiscent by the back, the dorsal suture ; loc'ulose, loculo'sus, loc'ulous, divided internally into cells, partitioned; Loc'ulus, (1) the cavity of an ovary or anther ; (2) the periderm of certain Fungals (Lindley).

Locus'ta (Lat. crayfish or locust), the spikelet in grasses.
Lod'icule, Lodicu'la (Lat. a small coverlet), a small scale outside the stamens in the flower of grasses; glumella.
Lol'iophyll, Etard's name for chlorophyll from Lolium and other grasses.
lomenta'ceous, -ceus (lomentum, beanmeal), bearing or resembling Loments ; Lo'ment, Lomen'tum, a legume which is contracted between the seeds, falling apart at the constrictions when mature into one-seeded joints.
Longistamin'eae (longus, long + StaMEN), Delpino's term for flowers with long stamens which are windfertilised.
Longitu'dinal Sys'tem, an old term for fibro-vascular system (Crozier).
Longitu'do (Lat. length), in the direction of growth.
longis'simus (Lat.), very long.
longitudinal'iter, longitudina'lis (Lat.), in the direction of the length.
loose, (1) as applied to inflorescence, lax, as a panicle; (2) hardly coherent, as loose tissue.
lophios'tomate ( $\lambda_{0} \phi \iota \alpha$, a crest, $\sigma \tau \delta \mu a$, a mouth), having crested apertures or openings.
lor'ate, lora'tus (lorum, a thong), strap-shaped, ligulate.
Lori'ca (Lat. a leather corslet), (1) the entire silicious covering of the frustule in Diatoms; (2) formerly used for the Testa; lor'icate, [clothed in mail] " equally narrow throughout" (Braithwaite), is probably a slip for lorate.
Lo'rulum (Lat. dim, of lorum, a thong), the filamentous and branched thallus of some Lichens.
low, small as compared to its allies; $\sim$ Yeast, that which is found at the bottom of a fermenting liquid : Germ. "Unterhefe"; low'ered, used when the lip of a bilabiate corolla is inclined at about a right angle to the tube.
lu'bricous, lu'bricus (Lat.), smooth, slippery.
$\mathrm{lu}^{\prime}$ cens, lu'cid, lu'cidus (Lat.), shining, referring to the surface.
lumbrica'lis (lumbricus, a maw-worm), worm-shaped, as in some Algae; lum'bricous, shaped like an earthworm.
Lu'men (Lat., light, opening), the space which is bounded by the walls of an organ, as the central cavity of a cell; Lu'minous Line, in Malpighiaceae, etc., on the testa of the seeds, is due to a modification of the outer layer.
lu'nar (luna, the moon), (1) pertaining to the moon; (2) Lunate; ~ Plants, Grew's term for those which twine " with the moon," against the sun, sinistrorse ; lu'nate, luna'tus, half-moon shaped; luna'ted, having lunar markings (Crozier); lu'niform (forma, shape), crescentshaped, (Crozier) ; lu'nulate, lunula'tus, diminutive of lunate.
Lu'pinite, a bitter substance occurring in the leaves of the whitelupin, Lupinus albus, Linn.; Lu'pinine, an alkaloid in the flower-buds of Lupinus luteus, Linn.
Lu'pulin, (1) a secretion from the glandular hairs of the hop-strobiles, Humulus Lupulus, Linn., which gives a bitter taste ; (2) see Lupulinic Glands; lu'puline, lupuil'nous, lupuli'nus, resembling a hopstrobile; lupulin'ic Glands, the resinous glandular bodies within the scales of the female flower of the hop, "also called Lupulin" (Stormonth); Lu'pulite, a lupulinic gland.
lu'rid, lu'ridus (Lat., sallow, wan), in botany, dingy brown or yellow; lurid'ic Acid occurs in Boletus luridus, Schaeff.
Lu'sus (Lat. a game), a sport or variation from seed or bud ; ~Natu'rae, a monstrosity.
lu'teo-fus'cus (luteus, yellow, fuscus, swarthy), blackish-yellow ; Lu'teolin, a yellow colouring matter found in weld, Reseda Luteola,

Linn. ; lu'teolus (Lat.) yellowish; lutes'cent, lutes'cens, becoming yellow ; lu'teus (Lat.) a full yellow.
Luxu'ria, Luxu'ries (Lat. rankness), exuberant growth; luxu'riant, luxu'rians (Lat.), usually signifies that the organs of nutrition are more developed than those of fructification.
lycoper'dioid (Lycoperdon, a genus of Gasteromycetes, $\epsilon \bar{\delta} o s$, like), resembling a puff-ball.
lycopodia'ceous (Lycopodium, + aceous), resembling the genus Lycopodium.
lycot'ropal = lycot'ropous, -pus ( 人úros, $^{\prime}$ a door-knocker, $\tau \rho o \pi \eta$, a twining), when an otherwise orthotropous ovule is bent like a horse-shoe.
Lymph, Lym'pha (Lat. spring water), Grew's term for sap; Lymph'ae~ Ducts $=$ Ducts ; lymphat'ic, clear, pellucid; $\sim$ Ducts $=$ Ducts.
lysigenet'ic, lysigen'ic, lysig'enous
 when a cavity is formed by disorganisation or dissolving of cells.
ly'rate, lyra'tus ( $\lambda \dot{v} \rho a, ~ a ~ l u t e ~ o r ~ l y r e), ~$ lyre-shaped, pinnatifid with the terminal lobe large and rounded, the lower lobes small ; lyrati-parti'tus, $\sim$-sec'tus, lyrately pinnate ; lyreshaped = LYRate.
Ly'sis, ( $\lambda v v^{\prime} \sigma s$, a loosing), the metamorphosis of a part.

Mace, the arillus of the nutmeg.
Macera'tion, (maceratio, a steeping), steeping, as in the case of barley for malting.
Mac'ro- ( $\mu$ кк $\rho \dot{\rho}$ s, long), in Greek compounds=long; frequently but improperly used for mega-, or megalo-, large.
macran'drous ( $\mu$ ккрòs, long; divท̀p, divípòs, a man), having large or long male plants in Algae; macran'thus (àvos, a flower), long flowered ; macroblostigmat'ic ( $\beta$ los, life, $\sigma \tau l \gamma \mu a$, a puncture), Delpino's term for those plants whose stig. mas remain capable of fertilization until the anthers are mature;

Mac'roblast ( $\beta \lambda a \sigma \tau o$ s, a bud), a normal wood bud (Hartig) ; macroceph'alous, -lus ( $\kappa є ф \lambda \grave{\eta}$, head), big headed, dicotyledonous embryos with consolidated cotyledons; Macroconid'ium ( + Conidium), a large conidium produced at a different period in the life-cycle to a Microconidium; Mac'rocyst (кúvits, a bag or pouch), one of the vesicles which originate the fertile tissue in Pyronema, etc. (Tulasne) ; Macrodi'odange ( + Drode, áryeiov, a vessel) Van Tieghem's term for Macrosporangium ; Macrodi'ode, the same botanist's word for Macrospore; Macrogam'ete ( 人 $\mu$ ét $\boldsymbol{\prime}$ s, a spouse) = Megagamete ; Macrogonid'ium ( $\gamma$ obos, offspring, eldos, like) a gonidium of large size in comparison with others produced by the same species; cf. MegalogoNIDIUM ; macrophyl'line ( $\phi u ́ \lambda \lambda o \nu$, a leaf), macrophyl'lous, having elongated leaflets or leaves; macrophyt'ic ( $\phi$ utòv, a plant), used by Schimper for the large forms of marine Algae; Mac'roplast ( $\pi \lambda a \sigma \tau o s$, moulded), Lankester's term for large disc-like plastids in Bacterium rubescens; macrop'odal, macrop'odous ( $\pi$ oûs, moois, a foot), used of an embryo with enlarged hypocotyl forming the greater part of itsmass; (Crozier adds another meaning, applied to a leaf with a long petiole); Macroscle'reids ( $\sigma \kappa \lambda \eta \rho \grave{s}$, hard), Tschirch's term for long stone-cells with blunt ends; macroscop'ic ( $\sigma \kappa о \pi \epsilon \epsilon \omega$, I see), viewed by the naked eye, opposed to microscopic; Macrosporan'gium ( $\sigma \pi о \rho a ̀$, seed, à $\gamma \gamma \epsilon i o \nu$, a vessel), (1) a sporangium containing macrospores; (2) the nucellus of the ovule of Phanerogams ; macrosporan'giate, possessing macrosporangia ; ~ Flow'ers, carpellary flowers, pistillate flowers destitute of stamens ; Mac'rospore ; (1) the larger kind of spore in vascular Cryptogams ; (2) the embryosac in Phanerogams; Macrospor'.
ophyll ( $\phi$ úd入ov, a leaf)=CARPEL; macrosporophyl'lary, carpellary ; macrosty'lous ( $\sigma \tau$ v̂रos, a post), longstyled ; Macrosym'biont ( $\sigma v \mu \beta \iota 6 \omega$, I live with), the larger of the associated organisms in symbiosis; Mac'rotherm ( $\theta$ '́ $\rho \mu \eta$, heat $)=$ MEGATHERM; Macrozoogonid'ium ( $\zeta$ wov, an animal, + Gonidium), in Ulothrix the larger kind of zoospore, which germinates independently ; $c f$. Mrcrozoogonidium ; Macrozo'ospore, a large zoospore when compared with others of the same species.
Mac'ula (Lat.), a spot ; Mac'ulae ; (1) areolated pits of Coniferae ; (2) also organs on the aërial stem of Cyathophorum, large round white dots in two rows, probably water-storing organs ; maculifor'mis (formis, shape), used by Koerber for apothecia which are shaped like irregular spots ; mac'ular, mac'ulate, mac'ulose (maculosus, spotted), blotched or spotted ; Macula'tion, the arrangement of spots on a plant (Crozier).
madefac'tus (Lat.), moistened, as plants in an herbarium previous to examination.
Madu'ra, the fungus-foot disease supposed to be caused by Chionyphe Carteri, Berk.
mag'moid ( $\mu \dot{\alpha} \gamma \mu \alpha$, dregs, $\epsilon i \delta o s$, like), in Lichens, 'like an Alga, consisting of spherical green cellules"(Leighton).
mal'acoid ( $\mu \alpha \lambda \alpha{ }^{\circ}{ }^{\circ}$, soft, $\epsilon \backslash \delta o s$, like), mucilaginous ; Malacoph'ilæ ( $\phi \iota \lambda \epsilon \in \omega$, I love), plants which are fertilized by snails or slugs.
male, a plant or flower which bears stamens or their analogues; ~ Cell, the smaller of two unequal gametes; ~ Flow'ers, staminate flowers; $\sim$ Or'gans, these struc- $^{\prime}$ tures which, in fertilization, are concerned, as the stamens, antheridia, etc. ; ~ Prothal'lium, one which bears antheridia only; ~ Sys'tem, all that part of the flower which belongs to the stamen.
ma'lic (malum, an apple), pertaining to apples, as $\sim$ Ac'id, which is said
to be the most frequent of organic acids in cell-sap.
Malicor'ium (Lat.), the rind of the pomegranate.
malig'nant Oedem'a, disease in animals resembling anthrax, and like that, caused by a bacillus.
Mal'leolus (Lat., a small hammer), a layer; a shoot bent into the ground and half-divided at the bend, whence it emits roots.
mallococ'cus ( $\mu a \lambda \lambda 6 s$, a lock of wool, $\kappa б к к о я, ~ a ~ b e r r y), ~ d o w n y ~ f r u i t e d . ~$
Malpighia'cei Pi'li, hairs attached by their middle, frequent in the order Malpighiaceae ; Malpig'hian Cells, those which compose the outer layer of the seed in Malpighiaceae, with a "luminous line" composed of Lignin.
Malt'ase or Malt'in, a ferment found in all germinating cereals, and of greater activity than diastase (Dubrunfaut); Malt'ing, germinating seeds of barley until the radicle (acrospire) is produced, and then checking the further germination by means of heat; Maltodex'trin, a body intermediate in properties between maltose and dextrin ; Malt'ose, a sugar formed by the action of diastase on starch.
malva'ceous, resembling or belonging to the order Malvaceae.
Mamil'la (Lat. a nipple or teat) $=$ Mammilla.
Mamelon' (Fr.), ov'ular ~, the papilla which precedes the formation of the nucellus in Cycas (Treub).
mam'miform (mamma, a breast, forma, shape), breast - shaped, conical with rounded apex.
Mammil'la (Lat.), a nipple or projection ; used for granular prominences on pollen-grains ; mam'millar, mammilla'ris, mam'millate, mammilla'tus, having teat-shaped proesses.
mam'mose (mammo'sus, full-breasted), having breast-like protuberances.
man'cus (Lat. maimed), deficient or wanting.
man'icate, manica'tus (Lat. long- $^{\prime}$
sleeved), applied to pubescence so dense and interwoven that it may be stripped off, "like a sleeve."
Man'na, the hardened exudation from various trees, as from Fraxinus Ornus, Linn.; Man'nite, a sweet substance in the sap of the same tree ; Man'nitose, sugar from the pith of ash, oak and elder ; Man'nose, a sugar resulting from the hydrolysis of cellulose.
Manom'eter ( $\mu$ ajòs, rare, scanty ; $\mu \epsilon^{\prime} \tau \rho o v$, a measure), apparatus to measure the pressure of gas or liquid.
Man'tle, used by Grew for ocrea. Man'tle - Cells, tapetal cells; ~ Lay'er, a layer of tapetal cells; ~ Leaf, Goebel's term for the prostrate, half-enveloping barren frond, as in Platycerium alcicorne, Desv., as distinct from the fertile frond.
Manu'brium (Lat. a handle), a cell which projects inward from the centre of the shields in the globule of Chara.
man'y-head'ed, with many distinct buds on the crown of a root.
mar'bled, stained with irregular streaks of colour.
marces'cent, marces'cens (Lat. withering), withering without falling off; mar'cidus (Lat.), withered, shrunk.
Mar'cor (Lat. decay), welting, flaccidity caused by want of water.
Margel'la (dim. of margo, a border), the elliptic ring round a stoma formed by the guard-cells.
Mar'gin, Mar'go, the edge or boundary line of a body ; mar'ginal, margina'lis, placed upon or attached to the edge; $\sim$ Grow'ing-point, in a flattened member when the marginal cells remain embryonic and capable of growth ; ~ Ov'ule, an ovule borne on the margin of a carpel ; $\sim$ Veil, a membrane enclosing the hymenium in the young stage of Agarics, the Velum partiale; mar'ginate, margina'tus, margina'rius, broad-brimmed,furnished with
a margin of distinct character; mar'gined, marginate ; marginici'dal (casdo, I cut), dehiscent by the disjunction of the united margins of the carpels, a form of septicidal dehiscence; Mar'go thallo'des, the rim of the shield of a Lichen formed by the thallus.
marine', mari'nus (Lat., pertaining to the sea), growing within the influence of the sea, or immersed in its waters.
marit'imus (Lat., marine), belonging to the sea, or confined to the seacoast.
Mark'ings, used of various forms of thickening on the cell-wall, as annular, reticulated, spiral, etc.
marmora'tus (Lat., marbled), having veins of colour, as some marbles.
Mar'row, used by Blair for the pith.
marsu'pial ( $\mu a \rho \sigma u ́ \pi \iota o y, ~ a ~ p o u c h), ~$ geocalycal or pouch-fruited, used of certain Hepaticae.
mas, mas'culus, masculi'nus (Lat.), male; staminate, or with corresponding structures.
masked, personate.
Mass, usually written Mast.
Mas'sa (Lat., a lump), the mass or substance of a body; $\sim$ semina'lis, the flesh of some Fungi (Lindley); ~ sporoph'ora; $\sim$ thecig'era, the sporangia of some Fungi (Lindley); Mas'ses, collections of anything in unusual quantity, as pollen-masses.
Mas'sula (Lat., a little lump), (1) the hardened frothy mucilage enclosing a group of microspores in Heterosporous Filicineae ; (2) in Phanerogams, a group of cohering pollen-grains produced by one primary mother-cell, as in Or chideae ; also styled Pollen-mass.
Mast, the fruit of such trees as beech, and other Cupuliferae.
mast'igopod ( $\mu \dot{a} \sigma \tau \iota \xi$, a whip; moûs, rodss, a foot), a stage in the development of Myxogastres, the contents of each spore escape as a zoogonidium enclosing a nucleus and contractile vesicle, with a single cilium.

Mas'tic ( $\mu \alpha \sigma \tau i \chi \eta$, gum), a resinous exudation from Pistacia Lentiscus, Linn.
mas'toid ( $\mu \alpha \sigma \tau \grave{s}$, a breast; $\epsilon \grave{\delta} o s$, like), nipple-like.
Math, an old term for crop, as aftermath = second crop.
Ma'trix (Lat. the womb), the body on which a Fungus or Lichen grows, $\sim$ Pol'linis, the cell in which pollen-grains are developed.
Mattul'la or Mat'tula (matta, a mat), the fibrous material surrounding the petioles of palms.
Matura'tion, Matura'tio (Lat.), ripening.
matures'cent (maturescens, becoming ripe), approaching maturity (Crozier).
matuti'nal, matutina'lis, matuti'nus (Lat.), pertaining to the morning; plants flowering early, as Ipomoea purpurea, Roth.
meal'y, farinaceous.
mean'driform $\ddagger$ ( $\mu \alpha l a \nu \delta \rho o s$, a winding river, forma, shape), having a winding direction, as the anthercells of Cucurbitaceae.
Mea'tus (Lat., a passing) intercel'lularis, an intercellular passage ; ~ pneumat'icus, an air-passage.
Mechanomorph'osis ( $\mu \eta \chi \alpha \nu \eta$, contrivance, $\mu \delta \rho \phi \omega \sigma \iota s$, shaping), a word coined by Sachs to express mechanical changes in structure produced in the larger groups by similar external causes, as leaf-like organs inAlgae and Phanerogams.
Me'conine ( $\mu \not{ }^{\prime} \kappa \omega \nu$, a poppy), an alkaloid contained in opium; Meco'nium, botanically, the juice of Papaver somniferum, Linn.
$m^{\prime}$ dial, me'dian, media'nus (Lat., in the middle), belonging to the middle; Me'dian Line, the central line of a bilateral organ, as the midrib of a symmetric leaf; $\sim$ Plane, when used of a flower, in the plane of bract and axis; $\sim$ Wall, in Archegoniates, the wall in a plane at right angles to the basal wall dividing the proëmbryo into lateral halves.

Medica'gophyll (Medicago, Tourn., + phyll), the characteristic chlorophyll of Lucerne, Medicago sativa, Linn.
medifix'us (medius, middle, fixus, fastened), fixed by the middle; Mediocor'tex (+Cortex), the central layer or layers of the bark.
medio'cris (Lat., middling), intermediate.
mediterra'neus (Lat., midland), (1) inhabiting spots far from the sea; (2) occurring in the Mediterranean region.
medival'vis (medius, middle, valva, a valve), arising from, or on the middle of the valves.
Medul'la (Lat., pith, marrow) ; (1) the pith ; (2) the central looser portion of the flesh in certain Fungi ; (3) the "Mattulla " of palms (Stormonth); $\sim$ Se'minis $\ddagger$ the albumen of seeds; medul'lary, medulla'ris (Lat., seated in the marrow), relating to the pith, pithy ; ~Bun'dles, the more lateral vascular bundles of the leaftrace in Monocotyledons; ~ conJunc'tive Tis'sue $=$ Pith; $\sim$ Crown, $=\sim$ Sheath ; ~ Phlo'èm Bun'dles, independent phloëm bundles developed just within the ring of normal vascular bundles; ~Rays, plates of parenchyma or cellular tissue radiating from the pith to the cortex; the "silver-grain" of joiners; ~ Sheath, tracheids forming a circle round the pith, the primary xylem bundles projecting into the pith from the cambiumring; ~ Spot, an accumulation of parenchymatous cells in certain woods, as Alnus (De Bary); ~ Sys'tem, sometimes used for the whole ground tissue, but more properly the pith and medullary rays only ; Medul'lin, the cellulose from pith of the sun-flower and lilac (Braconnot); Medulli'na (Lat.) $=$ Pith ; medullo'sus (Lat., marrowy), having the texture of pith.
megaceph'alus ( $\mu \notin \gamma a s$, large, кєфа入خे, head), used of large capitula of

Compositae ; Megacon'íds (кovis, ashes), Zukal's term for the large conidia borne in pyenidia of certain Ascomycetes ; Megagam'etes ( $\gamma \alpha \mu \hat{\epsilon}^{-}$$\tau \eta s$, a spouse), the larger motile sexual cells of Algae, presumably female.
Megalogonid'ium ( $\mu \varepsilon \gamma$ ádos, large + Gonidium) $=$ Macrogonidium.
megarhi'zous ( $\mu$ é $\gamma a s$, large, p̀ pǐa, a root), large-rooted; Megasporan'ge
 a vessel), a Sporangium which produces Megaspores ; Meg'aspore, the larger spores of vascular Cryptogams ; the morecorrect form of MACmospore ; Megaspor'ophyll ( $\phi \dot{\lambda} \lambda \lambda o \nu$, a leaf), (1) a carpel ; (2) a sporophyll which bears megaspores; Megazo'oids ( $\zeta \hat{\omega} o v$, an animal, $\epsilon \overline{0} o s$, resemblance), large motile daughter-cells of certain unicellular Algae(Hazen); Megazoosporan'ge ( $\sigma \pi$ ood, a seed, àr $\begin{gathered}\text { eio } \\ \text {, a vessel), in Hydrodictyon, }\end{gathered}$ the special sporangium which contains a swarm of megazoospores, the ordinary method of propagation, the protoplasm of a cell giving rise to a large number, each provided with four cilia.
Megis'totherm ( $\mu \in ́ \gamma / \sigma \tau o s$, greatest, $\theta \dot{\epsilon} \rho \mu \eta$, heat), a plant requiring a very high temperature for growth.
meiogy' rous ( $\mu \in i \omega \nu$, less, $\gamma v \rho \delta$ s, round), rolled inwards a little.
$m^{\prime} i^{\prime}$ on ( $\mu \hat{i} \hat{\circ} \nu$, less), prefixed to an organ, shows it is less than some other organ understood; Meiophyl'ly ( $\phi u ́ \lambda \lambda o v$, a leaf), diminution in number of the leaves in a whorl, as compared with the preceding whorl; Meiosporan'ge (+ Sporangivm), Sauvageau's name for the smaller plurilocular sporangia enclosing zoospores of Ectocarpus virescens, Thuret ; meioste'monous ( $\sigma \tau \eta \mu \omega \nu$, a filament), with fewer stamens than petals ; Meiotax'y ( $\tau \dot{d} \xi \iota$, order), the suppression of entire whorls; Mei'otherm ( $\theta$ '́ $\rho \mu \eta$, heat), a plant inhabiting cool temperate regions; all are hardy in England.

Melampy'rine, Melampy'rite, a substance occurring in Melampyrum nemorosum, Linn., the same as Dulcite.
Mel'anism ( $\mu e ́ \lambda a s$, black), a disease producing blackness; melanosperm'ous ( $\sigma \pi \epsilon ́ \rho \mu a$, seed), having dark-coloured seeds or spores; melanochlor'us ( $\chi \lambda \omega \rho o ̀ s$, pale green), blackish green, atrovirens; melanophyl'lus ( $\phi v^{\prime} \lambda \lambda o v$, a leaf), having leaves of a dark colour.
melastoma'ceous, resembling or pertaining to those plants of which the genus Melastoma is the type.
Melez'itose (Fr., mélèze, larch), a sugar from the larch.
Mellb'iase (mel, honey), a synonym of Raffinase.
me'linus ( $\mu \hat{\eta} \lambda c \nu o s$, pertaining to quinces), like quinces, or quincecoloured.
Mel'itose (mel, honey), sugar from Eucalyptus "Manna," produced in Tasmania; also spelled Mel'itoze, a synonym of Raffinose; Mel'izitase, an enzyme present in Sterigmatocystis nigra Sacc. ; Mel'izitose, a sugar existing in Alhagi Maurorum, Linn.
Mellaro'se (Ital.), the name of a variety of the orange in which the carpellary whorl is multiplied, producing an appearance of prolification (Masters).
mel'leus (Lat., pertaining to honey), (1) with the taste or smell of honey ; (2) honey-coloured.
Mel'ligo (Lat., honey-like juice), used for "Honey-dew," the exudation of Aphides.
mel'linus (mel, mellis, honey), the colour of new honey.
Melittaeph'ilae ( $\mu \hat{\epsilon} \lambda \iota \tau \tau a$, a bee, $\phi \iota \lambda \in \in \omega$, I love), flowers which are adapted for fertilisation by the larger bees; the colour and scent are attractive to man also (H. Mueller).
Melon'ida, $\ddagger$ Melonid'ium $\ddagger$ ( $\mu \hat{\eta} \lambda_{o \nu}$, an apple, $\epsilon i \delta o s$, like), an inferior, many-celled fruit, as an apple; melo'niform (forma, shape), me-lon-shaped; irregularly spherical
with projecting ribs as in Melocactus.
Mem'ber, any part of a plant regarded with reference to its form and position.
membrana'ceous, ceus (Lat.), mem'branous, thin and semi-transparent, like a fine membrane, as the leaves of Mosses ; Mem'brane, Membra'na (Lat.), a delicate pellicle of homogeneous tissue; Membra'na, gongylif'era, the hymenium of Fungi ; mem'branous Lay'er; ~ myce'lium, interwoven hyphae forming a layer; membranogen'ic ( $\gamma \in \nu 0 s$, race), productive of a membrane; Membra'nula, $\ddagger$ the indusium of Ferns.
memnon'ius (Lat. from Memnon), brownish black, nearly as dark as piceus.
Meneblaste'ma ( $\mu \eta \eta_{\nu}$, moon = a month, $\beta \lambda a ́ \sigma \tau \eta \mu a, ~ a ~ s p r o u t), ~ M i n k s ' s ~ t e r m ~$ for the soredia of Lichens.
menisca'tus ( $\mu \eta \nu i \sigma \kappa о s$, a crescent), "a cylinder bent into half a circle" (Lindley) ; menis'coid, meniscoi'deus ( $\epsilon$ lסos, like), thin and concavoconvex, like a watch-glass.
Menisperm'ine, an alkaloid from the genus Menispermum.
menstrua'lis, men'struus (Lat.), lasting for a month or so ; $c f$. BimesTRIS, TRIMESTRIS.
Menta'gra (Lat. an eruption on the chin) parasit'ica = Sycosis; Menta'graphyte ( $\phi v \tau \grave{\partial} v$, a plant), the Fungus supposed to cause the disease Mentagra or Sycosis.
Men'tum (Lat. the chin), an extension of the foot of the column in some Orchids, in the shape of a projection in front of the flower.
Merench'yma ( $\mu$ épos, a part, ${ }^{\ell} \gamma \chi \nu \mu a$, an infusion), spherical cellular tissue ; $\sim$ Cells, unpitted cells in the pith of trees, with intercellular spaces, and much elongated radially ; cf. Palisade Cells; Mer'icarp, Mericar'pium (картоs, fruit), a portion of a fruit which splits away as a perfect fruit; as the two carpels in Umbelliferae.
meridia'nus (Lat. belonging to noon), at mid-day or noon; towards the south (in northern latitudes); merid'ian, applied by $O$. Mueller to the plane in Diatoms which contains the pervalvar axis.
Mer'idisk ( $\mu \notin \rho \rho o s$, a part, $\delta i \sigma \kappa \circ s$, a disc), term proposed by Clos for any process upon the receptacle apart from the floral organs, whether glandular or not (Crozier); Mer'ism, Bateson's term for the repetition of parts to form a symmetry or pattern.
merismat'ic ( $\mu \not ́ \rho \iota \sigma \mu a$, a share), dividing into parts or similar portions ; ~ Tis'sue, formative tissue, $c f$. Meristem.
Mer'ispore ( $\mu$ épos, a part, $\sigma \pi o \rho \alpha$, seed), the segment of a sporidesm; Mer'istele ( $\sigma \tau \eta \dot{\lambda} \lambda$, a pillar), a portion of the stele of a monostelic stem received by each leaf; meris'tic Varia'tion, see Merism.
Mer'istem ( $\mu \in \rho \iota \sigma \tau o ̀ s$, divisible), nascent tissue, capable of being transformed into special forms, as cambium, etc. ; Pri'mary $\sim$, forms the whole tissue of very young organs; Sec'ondary $\sim$, occurs in organs along with permanent tissue, usually in thin layers; meristemat'ic, pertaining to the Meristem ; meristogenet'ic ( $\gamma \epsilon \nu \epsilon ่ \tau \eta s$, a begetter), produced by Meristem, actively dividing cell-tissue ; Mer'ithal, Merithal'lus ( $\theta a \lambda \lambda o ̀ s$, a young shoot), an internode.
meroblas'tic ( $\mu \epsilon \rho^{\prime} \rho s$, a part, $\beta \lambda \alpha \sigma \tau \delta s$, a bud) Embryog'eny, when only a part of the spore is concerned, $c f$. HoLoblastic; Meroconid'ium, pl. Meroconid'ia, ( + Conidium), conidia which arise from the simultaneous septation of a hypha in Zygomycetes, and mature together, while Acroconidia mature in succession from the apex (A. Fischer); merosas a prefix, and its forms -merous, -merus, as suffixes, denote parts or numbers, as dimerous, etc.
mes'arch ( $\mu$ é $\sigma o s$, in the middle, da $\rho \chi \grave{\eta}$, beginning), applied by Solms-Lau-
bach to those bundles in which the protoxylem lies in the interior of the primary strand of the wood, thus partly centripetal and partly centrifugal; Mesenter'ica ( $\epsilon \nu \tau \epsilon ́ \rho o \nu$, an intestine), "the mycelium of certain Fungals" (Lindley); Mes'istem, contracted from Mesomer'istem, the thickening ring of Sanio, a ring of tissue producing the bundle system; Mes'oblast ( $\beta \lambda a \sigma \tau o ̀ s$, a bud), the nucleus ; Mesoblaste'sis, medial growth from Lichen hyphae (Minks); Mes'ocarp, Mesocar'pium (карлòs, fruit), the middle layer of a pericarp; Mesocauleorhi'za (каv入òs, stem, $\dot{\rho} i j a, ~ r o o t), ~ G a u d i c h a u d ' s$ term for "the line of demarcation between the ascending and descending systems in his 'Phyta,'" (Lindley) ; Mes'ochil, Mesochil'ium ( $\chi \in \hat{i} \lambda o s, \operatorname{lip}$ ), the intermediate part of the lip of those Orchids which have it separated into three distinct parts; Mes'ochite ( $\chi \iota \tau \dot{\omega} \nu$, a tunic), the middle layer surrounding the egg in Fucaceae, composed of cellulose and attached at the base (Farmer) ; Mesocol'la, $\ddagger(\kappa 6 \lambda \lambda a$, glue), a supposed intermediate layer of the cuticle between the upper and lower surfaces; Mesoder'mis ( $\delta$ '́ $\rho \mu a$, skin), the middle layer of tissue in the theca of a Moss; Mesogonid'ium ( + GonidiUm), a gonidium which is partially enveloped in new tissue; mesogonim'icus ( $\gamma$ óv $\boldsymbol{\mu} \mu \mathrm{s}$, productive), having the gonidial layer in the centre (Wallroth) ; Mesophlo'ëm ( $\phi$ 入oids, bark), the middle, or green bark; Mes'ophyll, Mesophyl'lum ( $\phi u ́ \lambda \lambda o \nu, ~ a ~$ leaf), (1) the interior parenchyma of a leaf, the whole interior ground tissue of the blade; (2) the demarcation between leaf and leafstalk ; Mes'ophyte ( $\phi v \tau \grave{\nu} \nu$, a plant), Warming's term for those plants which are intermediate between Hydrophytes and Xerophytes ; avoiding both extremes of moisture and drought; Mesophy'tum, (1) a name given by Clarion to the

Collar or junction of stem and root ; (2) by Lindley given as the demarcation between the internode and petiole; mesophyt'ic, relating to plants which require an average amount of moisture only ; Mesopod'ium ( $\pi 0$ ôs, $\pi 0 \delta \delta \mathrm{~s}$, a foot), the intermediate part of a leaf, the petiole or leaf-stalk; Mes'osperm ( $\sigma \pi \epsilon ́ \rho \mu a$, seed), the second membrane or middle coat of a seed, the sarcoderm; Mes'ospore ( $\sigma \pi$ ood, seed) ; Dietel's term for an Uredo-spore which apparently will only germinate after a resting period; mesosty'lous (+Stylus), in trimorphic plants those which possess flowers having styles of intermediate length ; Mesothe'cium ( $\theta \hat{\eta} \kappa \eta$, a case), (1) the intermediate layer of cells in the wall of the anther ; in ripe anthers it often occurs as the inner layer by disappearance of the endothecium proper ; (2) the Thecium of Lichens; Mes'otherm ( $\theta \epsilon \rho \rho \mu \eta$, heat), a plant of the sub-tropical or warm temperate zones, in Britain needing protection against frost; mesotri'arch ( + triarch), when in a triarch stele the two principal xylem bundles are more or less fused (Prantl); mesoxyl'ic ( $\xi u ́ \lambda o \nu$, wood), a synonym of MESARCH.
Mes'tom or Mes'tome ( $\mu \varepsilon \sigma \tau \delta \dot{s}$, replete), Schwendener's term for the ducts of a bundle, those parts which do not conduce to its strength; $c f$. Stereome.
Metar'abin ( $\mu \in \tau$ d, with, beyond, sharing with, + Arabin), a substance present in some varieties of gum arabic, possibly identical with the "Pectose" of sugar beet; Metabio'sis ( $\beta$ ios, life), symbiosis, with one of the organisms preparing the way for the other; not synchronous; Met'ablast ( $\beta \lambda$ d́ $\sigma \tau o s$, a bud), the Nucellus.
metabol'ic ( $\mu \epsilon \tau \alpha \beta o \lambda \eta$, change), applied to chemical changes in living organisms; ~ Force, vital activity; Metab'olism, the sum of the chemical changes in a living cell, usually
restricted to constructive change; $c f$. Anabolism, Katabolism ; metab'olize, to change as described.
Metacel'lulose ( $\mu \in \tau d$, with, + CelluLoses), found in Lichens and Fungi ; it is the same as Fungine ; Metachlamyd'eae ( $\chi \lambda \alpha \mu \dot{\prime} s$, a cloak), Macmillan's proposed term for Composi tae ; adj. metachlamyd'eous; Metacollench'yma ( + Collenchyma), a result of secondary metamorphosis which has taken place at a late period (C. Mueller) ; Metacra'sis ( $\kappa \rho \hat{a} \sigma \iota s$, a mixture), kinetic metabolism, transmutation of energy ; metad'romous ( $\delta \rho \delta \mu o s$, a course), a form of venation in which in a single Fern-frond the first set of nerves in the segments are given off on the upper, or the lower (basal) side of the midrib (Prantl) ; metagam'etal ( + Gamete) Rejuvenes'cence, a cell or mass of cells acting as a gamete or zygote (Hartog) ; Metagam'ophyte ( $\gamma d \mu o s$, marriage, фutòv, a plant), Macmillan's proposed name for his highest group of Phanerogams, a synonym of "Siphonogamia"; Metagen'esis ( $\gamma \epsilon \nu$ ć $\sigma \iota s$, a beginning), M'Nab's term for true alternation of generations ; Metakine'sis (kîv $\eta \iota \iota$, a moving), the separation of the threads in the metaphasis stage of nuclear division; Met'amer ( $\mu$ '́pos, a part), used by Sachs to denote a Phyton, or one of a number of similar parts of a series.
Metamorph'osis ( $\mu \in \tau a \mu \delta \rho \phi \omega \sigma \iota s$, transformation), in botany the change of one organ into another, as stamens into petals; syn. Metamor'phy; adj. metamor'phosed, changed.
Metane'ma ( $\mu \epsilon \tau d$, with, $\nu \hat{\eta} \mu a$, a thread), Macmillan's name for the second stage in the germination of Mosses which succeeds the protonema; adj.metane'mal; Metaph'asis (фá $\sigma \iota s$, a phase), in nuclear division the separation of the daughter chromosomes ; Metaph'ery (форє́ $\omega$, I carry), the displacement of organs, as when alternate become opposite, etc. ;

Metaphlo'ëm( + PHLoËм), VanTieghem's term for a simultaneous growth of bast-tissue with the Metaxplem ; Metaphy'ta (фutòv, a plant), (1) plants which manifest sexuality or indicate by accessory characters that in their ancestral lines sexually complete progenitors have occurred; (2) plants with tissue differentiation; $c f$. Protophyte, adj. metaphy'tic ; Met'aplasm ( $\pi \lambda \alpha ́ \sigma \mu a$, moulded), Hanstein's term for the protoplasm which contains the formative or granular material ; Metaplas'tid, used to designate the metaphytic organism (Moore) ; Met'asperm ( $\sigma \pi \epsilon \rho \mu \alpha$, seed), (1) a sporophyte in which the egg-organ is aborted, and no purely vegetative cells are to be found in either male or female plants ; (2) a synonym for Angiosperms ; (3) applied by Boulger for the large-celled secondary prothallium in Selaginella, the secondary endosperm in Gymnosperms, and the endosperm, originally so-called, formed after fertilisation by the division of the secondary nucleus of the embryo-sac in Angiosperms; metasper'mic, metasper'mous, angiospermous; Metaspor'ophyte, Macmillan's expression for a Cryptogam of the highest specialisation, as Selaginella.
Metas'tasis ( $\mu \in \tau \alpha \dot{\sigma} \tau a \sigma \iota s$, a removing), (1) the sum of the changes undergone by the products of assimilation in the cells; metabolism; (2) the shifting of an organ to some usual position (Moquin-Tandon).
Metax'in ( $\mu \in \tau \mathrm{d} \xi v$, between), a proteid, the material of the fibrils of plastids.
Metaxy'lem ( $\mu \epsilon \tau$ à, beyond, + Xylem), the centrifugally formed vascular bundles superposed to the liber bundles (Van Tieghem).
meteor'ic (Mod. $\mu \in \tau \epsilon \omega \rho o s$, in mid air), applied to flowers whose expansion depends upon the weather.
metis'toid ( $\mu \hat{\eta} \tau \iota s$, counsel, $\epsilon$ İos, like), composed of differentiated cells,
each eell being dependent on the other cells of the organism (Hartog).
metoe'cious ( $\mu \in \tau \alpha$, beyond, olkos, house), existing on different hosts, heteroecious; metox'enous ( $\xi$ évos, a host) is a synonym.
Metrogonid'ium ( $\mu \dot{\eta} \tau \eta \rho$, mother, + Gonididm) = Heterocyst.
Mette'nian Glands, organs peculiar to Plumbagineae which secrete mucilage and sometimes chalk.
Me'tuloids (metula, a small pyramid, $\epsilon \ell \delta o s$, like), modified cystidia, encrusted with lime, which projeot from the hymenium of Peniophora, giving it a velvety appearance.
Miasm', Mias'ma ( $\mu i a \sigma \mu a$, defilement), Naegeli's term for those diseases which are due to microbes.
Micel'la (L. Lat. from mica, a crumb), an aggregation of molecules in the manner of a pleon, but in larger numbers (Nägeli); micel'lar Ag'gregate, a combination of Micellae.
Micran'dre ( $\mu \iota \kappa \rho o ̀ s, ~ s m a l l, ~ a ̀ \nu \eta ̀ \rho, ~ a ̀ \nu \rho o ̀ s, ~$ a man) = DWARF-MALE; micro-aëroph'ilous (á̀̀p, air, ф८ $\lambda \in ́ \omega$, I love) Beijerinck's term for anaërobic, needing but little free oxygen; Microb'asis ( $\beta \alpha \sigma c s$, a base), a variety of the carcerule, as in Labiates ; Mi'crobe, pl. Micro'bia ( $\beta$ los, life), Pasteur's term forsuchorganisms as Schizomycetes, bacteria; adj. microbio'tic; Microcen'trum (centrum, кév $\nu \rho \circ \nu$, a sharp point), applied to the granular inclusions in the astrosphere of leucocytes, probably the equivalent of Centrosome (Farmer); Micrococ'сия, pl. Microсос'сі (кбккоя, a kernel), a genus of bacteria, sometimes used to express microbiotic organisms ; Microcon'id, Microconid'ium (+Conidium), the smaller conidia, when two sizes are produced ; Mi'crocyst ( $\kappa \delta \sigma \sigma \tau \iota s$, a bag), an amoeboid cell which is surrounded by a membrane, the resting state of swarm-cells of Myxogastres; Mi'croderm ( $\delta$ é $\rho \mu a$, skin), $=$ Microbe ; Microdi'odange ( + Diode, dirरeiov, a vessel), Van Tieghem's term for pollen-sac;

Microdi'ode, the same botanist's expression for a pollen-grain; Mi'croform (forma, shape), used of a heteroecious Fungus with teleutospores only, which germinate only after a resting period; Microgam'etes (+Gamete), the smaller and male motile cells of Algae; Mi'crogerm (germen, offshoot) $=$ Miorobe; Microgonid'ium (+ Gonidiom), a small gonidium, as compared with others produced by the same species; Micromelittoph'llae ( $\mu \dot{e} \lambda \iota \tau \tau a$, a bee, $\phi \iota \lambda \hat{\epsilon}^{\omega} \omega$, I love), applied to those flowers whose fertilisation is effected by small bees and similar insects; the attraction is incomprehensible by human sense; Microm'eter ( $\mu$ '́ $\tau \rho o \nu$, a measure), a device or apparatus to measure minute dimensions; Micromil'limeter, the thousandth part of a millimeter, and the unit of microscopic measurement, denoted by the sign $\mu$; Micromyioph'ilae ( $\mu v i a$, a fly ; $\phi \iota \lambda \epsilon \in \omega$, I love), flowers which are fertilised by small flies which are often imprisoned; adj. micromyioph'ilous ; microphyl'line ( $\phi \dot{\prime} \lambda \lambda \lambda \nu$, a leaf), composed of small leaflets or scales; Mi'crophyte (фutòv, a plant), used of bacteria; adj. microphyt'ic ; Micropuccin'ia, with selentospores only (Plowright); Mi'cropyle ( $\pi v \cup \lambda \eta$, a gate), the aperture in the skin of the seed formerly the foramen of the ovule, it marks the position of the radicle ; adj. micropy'lar ; Microscle'. rote ( $\sigma \kappa \lambda \eta \rho \delta$ s, hard), a sclerotium modified by unfavourable vital conditions, after a resting period it develops into a perithecium (Zukal) ; Mi'crosome, Microso'ma, pl. Microso'mata ( $\sigma \hat{\omega} \mu a$, a body), in the plural applied to small granules embedded in the protoplasm; Microsporan'gium (+ Sporangium), a sporangium which produces microspores; microsporan'giate Flow'er, male, or staminate flower ; Mi'crospore ( $\sigma$ rooda, seed),
(1) the smaller sized sporein heterosporous plants, as Selaginella; (2) of late years applied to the pollengrain ; adj. microspor'ic, micros'porous ; Microspor'ophyll (фи́入入ov, a leaf), a leaf-like organ bearing microsporangia; microsporophyl'lary Flow'er, a male or staminate flower ; Mi'crostome ( $\sigma \tau \delta \mu a$, a mouth), a small orifice ; Microsty'lospore ( $\sigma \tau$ üخos, a column, $\sigma \pi o \rho d$, seed), stylospores of a small size, as in Locularia ; microsty'lous, shortstyled, as applied to dimorphic flowers; Microsym'biont (+ SymBIONT), the smaller of the two associated organisms ; Mi'crotherm ( $\theta \epsilon^{\prime} \rho \mu \eta$, heat), used for plants characteristic of the arctic alpine zone, in England needing protection from drought and direct sunlight; Mi'crotome ( $\tau о \mu \eta$ ), a cutting), an instrument for sectioncutting for microscopical purposes ; Microzoogloe'a ( $\varsigma \hat{\varphi} o \nu$, an animal,
 of Schizomycetes when they are immersed in a gelatinous envelope; Microzoogonid'ium (+Gonidivm), a motile form of microgonidium; Microzo'ospore ( $\sigma \pi$ орd, seed), a motile spore, small in size compared with others of the same species ; Microzo'oid ( $\epsilon i \delta o s$, resemblance), small motile reproductive cells in some unicellular Algae, as Sphaerella (Hazen); Mi'crozyme (súu $\eta$, yeast), Béchamp's name for microbes and small ferments.
mid, intermediate; used by H. C. Watson for $\sim$ agrar'ian, and $\sim$ arctic zones of vegetation; $\sim$ Er'ror, $^{\prime}$ see Deviation.
mid'dle, central; $\sim$ Lamel'la, the membrane primary septum between any two cells; ~Lam'ina, in a lignified cell-wall, the portion between the ~ Lamella and inner lamina ; ~ Lobe, see Lobe, Middle. Mid'rib, the principal nerve in a leaf. Mid'summer Growth, a second start into growth after ceasing; it does not occur in all trees.
mih'i (Dat., sing of ego, I), as an authority it means the particular form accepted as the true one by the author using it.
Mil'dew, a disease in plants caused by the attack of the conidial form of Erysipheae ; frequently used in a popular sense for any small parasitic fungus.
milia'rius (milium, millet), minute glandular spots on the epiderm; Henslow spells it " miliaris"; Mil'iary Glands =Stomata.
Milk, an opaque white juice; the latex; ~sac, laticiferous vessels in some species of Acer ; $\sim \mathbf{S a p}=$ Latex (Crozier) ; ~Ves'sels, laticiferous vessels.
mill-sail shape, molendinaceous.
mimet'ic ( $\mu \leftharpoonup \mu \eta \tau \kappa \delta s$, imitative), used of organs or plants which resemble each other in external appearance, but not in characteristic structure; Mim'icry, resemblance to some other species, usually serving as protective.
min'iate, minia'tus (Lat. coloured with cinnabar), the colour of red lead; more orange and duller than vermillion.
minu'te, minu'tus (Lat. small), very small, inconspicuous.
Miophyl'ly = Meiophylly (Crozier).
mioste'monous = MEIOSTEMONOUS.
Mischom'any ( $\mu i \sigma \chi o s$, a pedicel, $\mu a \nu i a$, madness), increase in the number of pedicels, as in Rhus Cotinus, Linn., Muscari comosum, Mill., etc.
mis'tus, mix'tus (Lat.) cross-bred.
Mit'om ( $\mu \iota \tau 6 \omega$, I weave), Flemming's term for the network of threads of protoplasm.
Mito'sis ( $\mu$ icos, a thread or web), Flemming's term for nuclear division ; Karyokinesis of Schleicher ; adj. mito'sic, mito'tic.
Mi'tra ( $\mu i \tau \rho a$, a head-dress), (1) the galea of a corolla; (2) the thick rounded pileus of some Fungi ; mi'triform, mitriform'is (forma, $^{\prime}$ shape), mitre-shaped ; ~ Calyp'tra, one which is entire at the base (Hooker).
mixed (mixtur) For'est, one composed of various kinds, growing intermingled; ~ Inflores'cence, one in which partial inflorescence develop differently from the main axis, as centrifugal and centripetal together ; ~ Ves'sels, those having thickenings of more than one description, as annular and spiral (Crozier) ; mixotroph'ic ( $\tau \rho \circ \phi \dot{\eta}$. food), half-saprophytic (Pfeffer); mixtiner'vius $\ddagger$ (Lat.) having veins of various sizes.
mni'oid, resembling the Moss genus Mnium.
mo'bile, mo'bilis (Lat.), easily moved, moveable or versatile; Mobil'tity, power of movement, $c f$. Motility.
Mock-plums,abnormal growths known also as Bag-PLUMs.
modioliform'is (modiolus, a small measure, nave of a wheel, etc., forma, shape), like the nave of a wheel, depressed, with narrow orifice, as the ripe fruit of Gaultheria.
Mol'ecule (molecula, a small mass); an aggregation of atoms, hence the ultimate particle of a chemical compound; cf. Pleon, Micella; adj. molec'ular.
molendina'ceous, -ceus, - $\alpha^{\prime}$ ris (Lat. pertaining to a mill), furnished with large, wing-like expansions.
Moline'tum, a plant association composed of Molinia caerulea, Moench (Warming).
mol'lis (Lat.), soft, usually meaning pubescent.
molyb'deus,molyb'dos ( $\mu \delta \lambda \nu \beta \delta o s$, lead), lead-coloured ; sad, neutral grey.
Mon- ( $\mu 6 \nu o s$, one), in Greek compounds = one ; Monadel'phia ( $\alpha \delta \epsilon \lambda$ $\phi$ ós, brother), a Linnean Class in which the anthers are united by their filaments into a single brotherhood; adj. monadel'phian, monadel'phous ; monan'der, Necker's term for monan'drian, monan'drous (ávì $\rho$, dं $\delta \delta \rho \delta s$, a man), with one stamen; Monan'dria, a Linnean class, with one-stamened flowers; monan'gic (áryciov, a vessel),

Prantl's word for a sporangium when enclosed by a hood-like indusium ; monan'thous (äv $\theta o s$, a flower), one-flowered; mon'arch (ap $p \grave{\eta}$, beginning), applied to an xylem-bundle which consists of one protoxylem-group ; ~ Bun'dle, one in which there is only one strand; monari'nus (a $\rho \rho \eta \nu$, male), Necker's expression for monandrous ; Monas'ter ( $\dot{\alpha} \sigma \tau \eta \rho$, a star), in nuclear division the mother-star, the chromosomes forming a ring round the central spindle; Monax'on ( $\alpha \xi \omega \nu$, an axle), when the two transverse axes of an organ or organism are equal ; mone'cious $=$ monoecious; Monem'bryony ( ${ }^{\epsilon} \mu$ $\beta \rho v o \nu$, an embryo), the production of one embryo only; adj. monembryon'lc.
Mon'grel, a cross or hybrid.
monil'iform, moniliform'is (monile, a necklace, forma, shape), necklaceshaped; like a string of beads.
Mon'ism ( $\mu$ bvos, one), employed by L. H. Bailey for "the doctrine of oneness; the supposition that all phenomena and all forms of life are derived from the unfolding or evolution of one single principle and substance."
Monob'asis ( $\mu$ bjos, one, $\beta \dot{a} \sigma \iota s$, base), when the root is reduced to a small unbranched portion, as though it were only the base of the stem; Monoblas'tus ( $\beta \lambda a \sigma \tau \partial s$, a shoot or bud), used of Lichen-spores when possessing a single cell ; Monocaro'$\operatorname{tin}$ ( + Carotin) a lipochrome pigment allied to Carotin, the colouring of the root of the carrot; Mon'ocarp (картòs, fruit), an annual or other plant that flowers but once (Crozier) ; monocarpel'lary, composed of one carpel only ; monocar'pic, bien'nial- $\sim$, a biennial plant, peren'nial- ~, a plant which lives many years before fruiting and perishing ; monocar'pian, monocarpia'nus, monocar'picus, monocar'pous, only fruiting once; monocel'lular (cellula, a little cell),
cited by Crozier for unicellular ; monoceph'alous, -lus ( $\kappa \epsilon \phi a \lambda \eta$, a head), bearing a single head or capitulum; monochas'íal ( $\chi$ á $\sigma$ ts, separation), a cyme with one main axis; Monoch'asy, a uniparous cyme, either pure, or resulting from the reduction of cymes (Urban) ; Monochlamyd'eae ( $\chi \lambda \alpha \mu \nu s$, a mantle), a large division of Phanerogams which have only one set of floral envelopes ; monochlamyd'eous, -deus, having only one kind of perianth; monochro'mic ( $\chi \rho \hat{\omega} \mu a$, colour), of one tint, unicolorous; monocli'nous, -mus, monoclin'ian ( $\kappa \lambda i \nu \eta$, a bed), (1) hermaphrodite, having both stamens and pistils in the same flower ; (2) applied to the capitula of Composites which have only hermaphrodite florets ; Monocotyle'don ( $\kappa о \tau v \lambda \eta \delta \dot{\omega} \nu$, a hollow), a plant having but one cotyledon or seed-lobe; Monocot'ylae, was suggested by L. Ward as a shortened term ; monocotyle'donous, with a single seed-lobe, as grasses and palms ; monocy'clic (кúк入os, a circle), (1) when the members of a floral series are in one whorl, as the calyx, corolla, etc.; (2) annual plants; monodichlamyd'eous ( $\delta$, twice, $\chi$ 入a $\mu \dot{\nu} s$, a mantle), having either one or both sets of floral envelopes ; monody'namous ( $\delta v^{\prime} \nu a \mu s$, power), with one stamen much longer than the others; Monoe'cia (otkos, a house), a Linnean class characterised by having flowers with the sexes separate, but on the same plant ; monoe'cious, -cius, the stamens and pistils in separate flowers, but borne on the same individual ; ~ Homog'amy, fertilization from another inflorescence of the same plant (Delpino); monoec'iously polyg'amous, having hermaphrodite and unisexual flowers on the same specimen; Monoe'cism, the state of possessing monoecious flowers; Monoëpigyn'ia ( $\epsilon \pi i$, upon, ruvì, a woman), a class in Jussieu's system
containing monocotyledons with epigynous stamens; Mon'ogam ( $\gamma$ d $\mu \mathrm{os}$, marriage), a plant with simple flowers, but united anthers ; Monogam'ia, a Linnean order in the Composites with united anthers, but flowers free on the same receptacle; monogam'icus, Necker's term for monogamous; monog'enous ( $\boldsymbol{\gamma}^{\epsilon ́ \nu o s, ~ r a c e, ~ o f f s p r i n g), ~=~ E N-~}$ dogenous; monogenet'ic Reproduc'tion, asexual reproduction ; monog'enus, (1) monocotyledonous; (2) monotypic (Crozier, Dict. p. 18); Mon'ograph ( $\gamma \rho a \phi \omega$, I write), a systematic account of a particular genus, order, or group ; Mon'ogyn ( $\gamma_{v} \eta$, a woman), a plant having a single pistil in a flower; Monogyn'ia, a Linnean order, having a solitary pistil or style, thoughit may have many carpels; monogyn'ian, monog'ynous, -nus, possessing but one pistil ; monogynae'cial ( $\gamma v{ }^{2}$ alкєiov, women's quarters), simple fruits resulting from the pistil of one flower; Monohypogyn'ia (vinoे, under, $\gamma \nu \nu \grave{\eta}$, a woman), a class in Jussieu's system containing monocotyledons with hypogenous stamens; monoi'cous (otкos, a house), used by bryologists for MONOEcrous.
monolep'idus ( $\mu \dot{\partial} \nu o s$, one, $\lambda \epsilon \pi i s, \lambda \in \pi i \delta o s$, a scale), one-scaled; monol'obus ( $\lambda$ oßòs, an ear-lobe), used by Spruce for one-lobed ; monoloc'ular, monolocula'ris (loculus, a little place), one-celled, unilocular, applied to ovaries, etc.; monom'erous ( $\mu$ épos, a part), formed of a single member, as the fruit may be of one carpel ; monomorph'ous ( $\mu \circ \rho \phi \dot{\eta}$, shape), of one form only, not polymorphic (Bailey) ; monopet'alous,
 literally one-petalled; (2) gamopetalous, where the corolla is composed of several petals laterally united; monophylet'ic ( $\phi \nu \lambda \grave{\eta}$, a tribe), originally descended from one tribe, as opposed to polyphyletic ; monophyl'1ous -lus ( $\phi$ ṽえ ${ }^{\prime}$ ov, a
leaf), (1) one-leaved, as an involucrum of a single piece ; (2) used of a leaf-bud where a single leaf is subtended by an investing stipule; (3) gamosepalous or gamopetalous; Mon'oplast ( $\pi \lambda a \sigma \tau$ òs, moulded), the organic form-element of protoplasm, which group into polyplasts (Vogt); Mon'opode, Monopod'ium ( $\pi$ oûs, rooios, a foot), a stem of a single and continuous axis ; adj. monopod'ial ; monop'terous ( $\pi \tau \epsilon \rho \dot{\partial}$, a wing), onewinged; monopyre'nus ( $\boldsymbol{\tau} \boldsymbol{\rho} \eta \boldsymbol{\eta} \nu$, a kernel), containing a single stone or nutlet; monosep'alous, -lus (+ Sepalum), gamosepalous, the segments of the calyx being united; monosiphon'ic ( $\sigma i \phi \omega \nu$, a tube), applied to Algae consisting of a continuous tube, an algal filament of a single row of cells; Mono'sis, the isolation of an organ from the rest; Mon'osperm ( $\sigma \pi \epsilon \rho \rho \mu a$, seed), a plant of one seed only; monosperm'ous, -mus, one-seeded; monospi'rous ( $\sigma \pi \epsilon l \rho a$, a twisted cord), Spruce's term for that condition of the elater in Hepaticae, which consists of a single spiral; Monospi'rus, an elater of this kind; monosporan'giate ( + Sporangium), applied to a flower with sporangia borne on separate axis, as the beech and oak; further distinguished as mac'ro- or mi'crosporangiate, as they bear sporangia of the kind indicated ; Mon'ospore, a special spore in Ectocarpus, by Sauvageau considered to be a Gemma; Monosporang'ium, used by Sauvageau for the organ which produces monospores; monos'. tachous ( $\sigma \tau d \chi v s$, a spike), arranged in one spike ; monoste'lic ( $\sigma \tau \eta \lambda \eta$, a pillar), having a single axial cylinder of tissue, in which the vascular tissue is developed; Monoste'ly, the state of having a single stele ; adj. monoste'lous ; mono$s^{\prime}$ tichous, chus ( $\sigma$ rixos, a row), in a single vertical row; monostromat'ic ( $\sigma \tau \rho \hat{\omega} \mu a$, bed-covering), ap-
plied to the leaves of Mosses and the thallus of Algae when composed of a single layer of cells; monosty'lous, -lus (+Stylus) having a single style.
Mono'sy ( $\mu \dot{d} \nu \omega \sigma \tau s$, deserted), Morren's term for the abnormal isolation of parts due to (a) Adesmy or (b) Dialysis.
monosymmet'rical ( $\mu \dot{v}$ vos, one, $\sigma u ́ \mu$ метpos, proportionate), used of a flower which can be bisected in one plane only, zygomorphic ; monothalam'ic, monothal'amous ( $\theta$ á $\lambda \alpha \mu o s$, a bed-chamber), (1) applied to apothecia consisting of a single chamber ; ( 2 ) when galls consist of only one interior chamber ; monothal'mic, derived from a single flower, as most fruits (Crozier) ; monothe'cal ( $\theta \grave{\eta} \boldsymbol{\prime} \eta$, a case), having a single loculus or cell; monot'ocous, -cus ( $\tau 6$ кos, child-birth), fruiting once only, as annuals and biennials, monocarpic ; monotrop'ic (трот ${ }^{\prime}$, a turning), applied to bees which visit only one species of flower; monotyp'ic ( $\tau$ úros, a type), having only one exponent, as a genus with but one species ; Monox'eny ( $\xi \in \notin \nu o s$, a host), used of a parasite on one host only, autoecious.
Mon'ster, Monstrum (Lat., an unnatural production), an abnormality ; Monstros'ity, Monstro'sitas, some conformation deviating from the usual and natural structure; adj. mons'trous.
mon'tane, monta'nus (Lat.), pertaining to mountains, as a plant which grows on them.
Mor'ia $\ddagger$ ( $\mu$ ópos, a share), parts of a flower in general, as pentamorius, all parts in fives.
Mor'in (Morus, mulberry), a principle derived from the yellow heartwood of fustic, Maclura aurantiaca, Nutt. ; the name is derived from Morus, to which genus the plant was formerly referred; Morozy mase (sím $\eta$, leaven), an assumed enzyme in the mulberry, now believed to be a mixture of diastase and zymase.

Morph'ia, Morph'ine (Morpheus, the god of sleep), the best known of all the alkaloids contained in the opium poppy.
mor'phus ( $\mu$ орфض̀, shape), in Greek compounds =appearance, as rhizomorphus, having the appearance of a root ; Morphogen'esis ( $\gamma \dot{\epsilon} \nu \in \sigma \tau$, be ginning), the production of morphological characters; morpholog'ical, relating to Morphology ; ~Spe'cies, Parmentier's term for such specific forms as occur in Rosa, which are assumed to have departed from their ancestral form in consequence of varied environment; Morphol'ogy ( $\lambda$ óros, discourse), the study of form and its development.
Morpho'sis ( $\mu$ ó $\rho \phi \omega \sigma$ ts, a shaping), the manner of development; the order in which organs form from their earliest to their final condition.
mos'chate, moscha'tus (moschus, musk), musky.
Moth'er, used in the sense of "parent"; ~ Cells, those which divide to form other cells; $\sim$ Plant, (1) the parent plant, from which vegetative portions have been derived; (2) the female or seed-bearing parent of a hybrid; $\sim$ skein, a continuous ribbon-like figure of chromatin in the early stages of nuclear division, further divided into close $\sim$, looped $\sim$, and loose $\sim$; $\sim$ Star $=$ Monaster, a stage of nuclear division.
Moth'er-of-Vin'egar, the active agent in acetous fermentation, Saccharomyces Mycoderma, Reess.
mo'tile (motus, a moving), moveable ; ~Re'gion, (1) in growing members the region of elongation; (2) in mature members a distinct organ, such as the pulvinus in Mimosa pudica, Linn.
Motil'ity (Fr. motilité), the power of movement ; ~ of Pro'toplasm, a suggested emendation of "contractility" of protoplasm.
Mo'tor (Lat., a mover) Zone, another term for Motile Region.

Mould, applied to microscopic saprophytic fungi, such as Mucor and its allies.
Move'able, the same as motilis, (1) used of a versatile anther whose attachment is slight, therefore apt to be moved by wind or slight shock; (2) with colours, "shot" or changeable (Henslow); (3) the annulus of an Agaric when it detaches itself from the stipes and remains free.
Move'ment, motion, continuous or transient ; ~ of Varia'tion, see allasotonio.
Mox'a (native name), the woolly leaves of Artemisia Moxa, DC.
Mu'cedin (mucedus, mouldy), a tough viscous body associated with gluten in vegetable gelatin (Goodale); muce'dinous, musty, mouldy.
mu'cic (mucus, nasal secretion), relating to gum ; Mu'cilage (Fr.), vegetable gelatine belonging to the amylose group of carbohydrates; ~ Canal'; ~ Cav'ty, space caused by the breaking down of the cellwall of neighbouring cells; ~ Slit, an opening on the under surface of the thallus in Anthoceroteae, like a stoma without guard-cells, leading into a cavity filled with gum ; mucilag'inous, slimy, composed of mucilage ; Mu'cine, a constituent of wheat-gluten which is soluble in water; Muco-cel'Iulose ( + CrlluLosk), alluded to under Celluloses.
Mu'corin, an albuminoid substance occurring in species of Mucor (De Bary) ; mucorin'eous, resembling the Mucorineae.
mu'cous, muco'sus (Lat.), slimy, cf. Mucus.
Mu'cro (Lat. a sharp point), a sharp terminal point ; Mucro'na $\ddagger=$ Mucro (Lindley) ; mu'cronate, mucrona'tus, possessing a short and straight point, as some leaves; Mucrona'tion = MUCRO ; mucronula'tus (Lat.), dim. of mucronate.
Mu'cus (Lat. nasal secretion), gumlike matter soluble in water ; mu'cous, mucilaginous.

Mu'darin, a substance occurring in the bark of the "mudar," Calotropis gigantea, Dryand., and C. procera, Dryand.
Mueller's Corpus'cles, ovoid or pearshaped bodies in Cecropia adenopus, Mart., which form a velvety coating on the under side of the base of the petiole; they are utilised as food by ants.
Mule, in botany, means cross-bred, a hybrid.
multang'ular, multangular'is, mulang'ulus (multus, many, angulus, an angle), many-angled ; multicap' sular (capsula,' 'a small box), having many capsules; multicil'iate (cilium, an eyelash), with many cilia; mul'ticeps, multicip'ital (caput, a head), with many heads; it refers to the crown of a single root), multicos'tate (costa, a rib), many-ribbed; the ribs running from the base of a leaf towards its apex ; multiden'tate (dentatus, toothed), with many teeth; multidigita'to - pinna'tus, having many secondary petioles with digitate-pinnate arrangement (Henslow).
multifar'ious, multifar'ius (Lat. manifold), multifa'riam (Lat. manyranked), many-ranked, as leaves in vertical ranks.
multif'erous, -rus (multifer, bearing much), often bearing, fruitful.
mul'tifid, multif'idus (Lat.), cleft into many lobes or segments.
multiflor'ous, -rus (multus, many, flos, floris, a flower), many-flowered; multifolia'tus (folium, a leaf), many-leaved; multiju'gate, multijuga'tus, multiju'gus (jugum, a yoke), having many pairs or jugae ; multilat'eral (latus, a side), many-sided, having several flattened surfaces ; multiloc'ular, multilocula'ris (loculus, a little place), many-celled, as an ovary; $\sim$ spore $=$ Sporidesm ; Multilocula'res, compound spores; multinu'cleate ( + Nuclesus), having more than one nucleus to a cell; multip'arous (pario, I bring forth),
many-bearing, applied to a cyme which has many axes; multipar'. tite, multiparti'tus (partitus, divided), many times divided, much cut.
mul'tiplex (Lat. with many folds), where many of the same parts occur together ; mul'tiple Corol'la, one that has more than one whorl of petals ; $\sim$ Fruits, the fruit of a flower-cluster when confluent into one mass ; ~ Pri'mary Root, a root with several main divisions from the crown, as in Dahlia (Crozier) ; multipli'cate (plica, a fold), folded often or repeatedly ; ~ Flow'er, a double flower ; Multiplica'tion, multiplica'tus (Lat., increasing), augmentation, pleiotaxy, pleiophylly; adj. multiplica'tus; multipo'lar (polus, a pole), with more than two poles; $\sim$ Spin'dle, Guignard's term for an achromatic spindle when extending in a star-shape between several nuclei ; Multipolar'ity, the state in question ; multira'diate, multiradia'tus (radius, a ray), with many rays.
multira'mose (multus, many, ramus, a branch), much branched; multisep'tate, multisepta'tus (septum, a hedge), with many partitions; multise'rial, multiseria'lis, multise'riate, multiseria'lis (series, a row), in several series; multisil'iquous (+Siliqua), having many pods or seed-vessels.
Mummifica'tion of fruits, used by Tubeuf to express the fungal resting body or sclerotium.
mu'niens (Lat.) fortifying; munien'tia Fo'lia, protecting leaves which overhang or otherwise guard parts which need protection.
mu'ral, mura'lis (Lat., pertaining to a wall), growing on walls ; mura'rius (Lat.) means the same.
mu'ricate, murica'tus (Lat., like murex), rough, with short and hard tubercular excrescences; muric'ulate, muricula'tus, diminutive of the preceding.
mu'riform, muriform'is (murus, a wall, forma, shape), (1) flattened cellular tissue, with cells resembling bricks in a wall; (2) Koerber applies the term to certain Lichen-spores.
muri'nus (Lat., of mice), mousecoloured.
Muscardine ( $\mathbf{F r}$.), a silkworm disease caused by Botrytis Bassiana, Bals.
muscar'iform, muscariform'is (muscarium, a fly-flap, forma, shape), (1) fly-brush shaped; (2) like the genus Muscari as to habit or inflorescence ; Mus'carine, a poisonous alkaloid from Amanita muscaria, P. Karst.; Musca'rium (Lat.), a loose and irregular corymb.
Mus'ci, sing. Mus'cus (Lat.), Mosses; mus'ciform, musciform' is (forma, shape), moss-like in appearance; muscic'olous (colo, I inhabit), growon Mosses ; mus'coid ( $\epsilon i \delta o s$, like), resembling or belonging to Moss; Muscol'ogy ( $\lambda$ d́os, discourse), a hybrid term for Bryology; an account of Mosses.
mush'room-head'ed, a cylindric body topped by a convex head of larger diameter; fungiform.
muta'bilis (Lat.), changeable, either in form or colour.
$\mathrm{mu}^{\prime}$ ticous, mu'ticus (Lat. curtailed, docked), pointless, blunt, awnless.
mu'tilus (Lat. maimed),'applied to a flower nearly or wholly wanting the petals.
Mu'tuallsm (mutual + ism), the same as Commensalism ; that is, an association of two organisms which is beneficial to both; also termed Mu'tual Par'asitism.
Mycelconid'ium (+Conidium) ( $\mu$ úк $\eta \mathrm{s}$, a mushroom), A. Fischer's term for Stylospore; Mycele' = Myce'liUm ; myce'loid (elסos, like), resembling a mycelium ; myce'lial, relating to a mycelium; $\sim$ Lay'er $=$ membranous Mycelium ; ~Strand, fibrous mycelium ; Myce'lium, the vegetative portion of the thallus of Fungi, composed of hyphae; filamen'tous $\sim$, the thread-like loose felting of hyphae ; mem'branous ~
the layer formed by the interweaving of the hyphae ; Myce'litha ( $\lambda(\theta)$ s, a stone), an old term for ScleiroTIUM ; mycetogenet'ic ( $\gamma \in \underline{\in} \tau \eta \rho$, a parent), producing Fungi ; ~ Metamorph'osis, deformation of parts by Fungi ; mycetog'enous ( $\boldsymbol{r}^{\epsilon} \nu \frac{1}{}$, race, offspring), producing Fungi; ~Chloran'thy, the development of green in organs normally of some other colour, due to a fungous parasite; $\sim$ Chlor'isis, where the chlorophyll is bleached by the action of hyphae of some Fungus (Tubeuf) ; my'cetoid, mycetoi'deus (etठos, like), fungoid; with the appearance of Fungi ; Mycetol'ogy, Mycetolo'gia ( $\lambda$ ó $\gamma o s$, discourse) $=$ MYcology ; Myce'tozoa ( $\varsigma \hat{\omega} o \nu$, an animal), De Bary's term for Myxogastres; adj. mycetozo'an ; My'cina, in Lichens, a globular stipitate apothecium; Mycocecid'ium ( $\kappa \eta \kappa i s, ~ \kappa \eta \kappa \hat{\imath} \delta о s$, a gall-nut), a gall produced by a Fungus; Mycodoma'tia ( $\delta \omega \mu a ́ \tau \iota o \nu, ~ a ~ l i t t l e ~ h o u s e), ~, ~, ~$ fungus-chambers, formations of peculiar character found on the roots of plants, regarded by Frank as possessed of the power of attracting Fungi and digesting them ; Mycol'ogist ( $\lambda$ boos, discourse), one skilled in the knowledge of Fungi ; Mycol'ogy, the science of Fungi ; Mycomy'cophytes (фur $\nu$, a plant), Marchand's term to include Fungi and certain Lichens; Mycophy'tophytes, the same writer's name for the remaining Lichens ; $\mathrm{My}^{\prime}$ coplasm ( $\pi \lambda \alpha \sigma \mu a$, moulded), Frank's term for bacteroids, as the Rhizobia on leguminiferous roots; Mycoplas'ma, Eriksson's term for a latent symbiotic form of Puccinia which may exist in the seed and develop into a mycelium when the host has grown into a plant; Mycopro'tein ( + Protein), a gelatinous albuminoid resembling protoplasm, of which the putrefactive bacteria are composed ; Mycorhi'zome ( + Rhizome), mycorrhiza-like structure in Corallorhiza and Epipogum
roots; Mycorhi'za, preferably Mycorrhi'za ( $\dot{\rho} \zeta \zeta \alpha$, a root), the symbiotic union of Fungi and roots of plants; it may be ectotrop'ic, $\sim$ entirely outside, or endotrop'ic, $\sim$ entirely within the cells ; My'cose, My'cosin, the special nitrogenous substance of the cell-wall in Fungi corresponding to the animal substance chitin (Gilson) ; Myco'sis, a disease in animal tissue caused by species of Eurotium ; My'crocyst = MicrocYst ; Mycropro'tein = Mycoprotein ; My'cropyle $=$ Micropyle; My'crozyme $=$ Microzyme.
Myioph'ilae ( $\mu v i ̂ a$, a fly, $\phi \iota \lambda \epsilon \in \omega$, I love), plants which are fertilised by diptera; their flowers are dull in colour and their odours are disagreeable to man.
mykoklep'tic ( $\mu$ úкฑs, a mushroom, $\kappa \lambda \epsilon \pi \tau \iota \kappa \delta$ s, thievish), applied to the hairs on the rhizome of Corallorhiza innata, R. Br., " which seize the mycelium."
myoch'rous ( $\mu \hat{v} s$, a mouse, $\chi$ poûs, of the skin), mouse-coloured.
Myrmecodoma'tia ( $\mu v ́ \rho \mu \eta \xi$, an ant, $\delta \omega \mu a ́ r \iota o \nu$, a little house), shelters formed by plants in which ants live; myrmecoph'ilous ( $\phi \iota \lambda \epsilon \in \omega$, I love), plants which are inhabited by ants and offer specialised shelters or food for them; Myrmecoph'ilism, the state described ; further particularised by Warburg, as-myrmecod'omous ( $\delta$ ó $\mu o s$, a house), affording shelter only; myrmecotroph'ic ( $\tau \rho \circ \phi \dot{\eta}$, food), furnishing food; myrmecox'enous ( $\xi \in \nu o s, ~ a ~ h o s t)$, supplying both food and shelter; Myrme'cophytes ( $\phi$ vò̀v, a plant), ant-plants; Myrmecosymbio'sis ( + Symbiosis), the mutual relations between the ants and their host-plants; adj. myrmecosymbio'tic.
My'rosin ( $\mu$ úpov, sweet juice), a glucoside occurring in the seed of Brassica sinapoides, Roth, and other Crucifers.
Myrrh, an aromatic gum-resin yielded by Commiphora Myrrha, Engl.
myr'tiform, myrtiform'is (myrtus, the myrtle, forma, shape), resembling the myrtle; myrtoi'deus ( $\epsilon$ l $\delta o s$, like) is a synonym.
myu'rus ( $\mu \hat{v} s$, a mouse, oúpd, a tail), long and tapering like a mouse's tail.
Myzamoe'bae or Myxoamoe'bae, pl. ( $\mu \dot{\jmath} \xi \alpha$, mucus, $\dot{a} \mu o \iota \beta \grave{\eta}$, interchange), the swarm-spores of Myxogastres; Myxogas'tres ( $\gamma a \sigma \tau \grave{\eta} \rho$, belly), Fries's term for the group "Slime Fungi," otherwise known as Myxomyce'tes and Mycetozoa ; Myx'on, a constituent of wheat-gluten precipitated by alcohol; myx'opod (nous, $\pi o \delta o s$, a foot), the amoeboid stage in contrast to the mastigopod; Myx'ospore ( $\sigma \pi$ opa, a seed), a spore formed in the sporangia of Myxogastres; adj. myxos'porous.

Nährlös'ung (Germ.), a nutrient solution for laboratory cultures; by mycologists usually restricted to a solution of horse-dung.
Nail, as a measure, about half an inch in length, the average length of a finger nail ; unguicularis.
na'ked, wanting its usual covering, as without pubescence, or flowers destitute of perianth, or buds without scales ; ~ seed'ed,(1) gymnospermous; (2) formerly used of Labiates, from a false idea of the fruit.
nanan'drous ( $\nu a ̂ \nu o s, ~ a ~ d w a r f, ~ a ̉ \nu \eta ̀ \rho, ~$ a $\alpha \delta \rho o \mathrm{~s}$, a man), used of certain Algae which produce Dwarf - males ; Na 'nism, Chodat's term for becoming dwarf ; na'nus (Lat.), dwarf, $c f$. PUMILUS.
napa'ceus (napus, a turnip, + aceus) ; na'piform (forma, shape), turnipshaped or rooted.
nap'py, tomentose.
Nar'ceine ( $\nu \dot{\alpha} \rho \kappa \eta$, numbness), an opium alkaloid forming silky, inodorous, bitter crystals.
Nax'cotine ( $\nu a \rho \kappa \omega \tau \iota \kappa o ̀ s$, making numb), also an opium alkaloid, but of very little narcotice power.
Nar'dine, pertaining to Nard, Nardostachys Jatamansi, DC.
nas'cent (nascor, to be born), in the act of being formed; $\sim$ Tis'sue $=$ Meristem.
na'tant, na'tans (Lat., swimming), floating under water, that is, wholly immersed.
na'tive, used by H. C. Watson for undoubtedly indigenous.
nat'ural, produced or effected by nature; $\sim$ Graft, when branches are united by "approach" naturally; $\sim$ Sys'tem, an arrangement according to the affinity of the plants, and the sum of their characters, opposed to any artificial system, based on one sot of characters ; Naturaliza'tion, the act of becoming naturalized; naturali'zed, of foreign origin, but established and reproducing itself as though a native.
Nau'cum, pl. Nau'ca (Lat., a trifle), (1) the fleshy part of a drupe (Lindley) ; (2) seeds with a very large hilum (Henslow) ; Nau'cus, certain cruciferous fruits which have no valves.
naut'iform (nauticus, pertaining to ships or sailors, forma, shape), $=$ navicular (Crozier).
nave-shaped, round and depressed, with a small opening, modioliform.
Navic'ulae (pl. Navicula, a boat), free frustules of Diatoms like those of the genus Navicula; navic'ular, navicula'ris, boat-shaped, cymbiform ; navic'uloid ( $\epsilon$ iठos, like), like the genus Navicula.
neb'ulose, nebulo'sus (Lat. vaporous), (1) cloudy, misty, applied to such finely divided inflorescences as Eragrostis ; (2) used by Bischoff as meaning smoke-coloured (=fumeus). Necessa'ria (necessarius, unavoidable), Linnaeus's term for a division of his Syngenesia (=Compositae) in which the ray florets are female and the disk florets male.
Neck (1), the collar or junction of stem and root ; (2) the point where the limb separates from the sheath of certain leaves; (3) the contracted part of the corolls or calyx tube;
(4) the elongated portion of the embryo sac or archegonium ; ~Cells in the archegonium of Bryophytes, the drawn-out portion, as distinct from the venter.
neck'lace-shaped, moniliform.
necrocoleopteroph'ilous ( $\nu \in \kappa \rho \delta$ s, dead, + Coleopteron; $\phi \iota \lambda \epsilon \omega$, I love), when fertilised by carrion beetles; necrog'enous, -us ( $\boldsymbol{\gamma}^{\epsilon} \nu \circ \mathrm{s}$, offspring), applied to certain fungoid parasites which hasten the decay of the plants on which they live; necroph'agous ( $\phi \dot{\alpha} \gamma \omega$, I eat), applied to saprophytes ; Nec'roplasm ( $\pi \lambda \alpha \sigma \sigma \mu \alpha$, moulded), the homologue of protoplasm in a dead seed; Nec'roplast, a protoplast whose organisation has suffered irreparable injury and is dead; Necro'sis, (1) canker in plants; (2) used by Escombe as meaning the death of an organism.
Nec'tar ( $\nu \epsilon \kappa \tau а \rho$, the drink of the gods), a sweet fluid extruded from various parts of the plant; in the flower it is called honey ; $\sim$ Glands, the secreting organs which produce the nectar; ~ Guides, lines of colour leading to the nectary; $\sim$ Marks $=$ $\sim$ Goides (Crozier) ; $\sim$ Spots $=\sim$ Guides; Necta'rium, or Nec'tary, the organ in which nectar is secreted, formerly applied to any anomalous part of a flower, as its spurred petals; nectarif'erous -us (fero, I bear), nectar-bearing; Nectari'nus, $=$ Nectary ; Nectarily'ma ( $\epsilon i \lambda u ́ \omega$, I wrap round), any appendages to a nectary, as the long hairs in Menyanthes; Nectarostig'ma ( $\sigma \tau i \gamma \mu a$, a spot), some mark or depression indicating the presence of a nectariferous gland ; Nectarothe'ca ( $\theta \dot{\eta} \kappa \eta$, a case), the portion of a flower which immediately surrounds a nectariferous pore.
nee'dle-shaped, acerose, acicular.
neg'ative (negativus, that denies), implying denial or absence of some quality or substance; ~Geot'ropism, apogeotropism, the growing in a contrary direction to gravitation ; $\sim$ Heliot'ropism, apheliotropism,
shunning the light; ~ Pres'sure, when gases in plants are at a lower tension than air, in consequence of the withdrawal of water.
Ne'ma ( $\nu \hat{\eta} \mu \alpha$, a thread), a filament; Ne'meae, " Cryptogamswhose sporules elongate into a thread-like form in germination" (Henslow); cf. Nemoblastus ; Ne'mathece, Nemathe'cium ( $\theta \eta \kappa \eta$, a case), a wart-like elevation of the surface in some Algae containing antheridia and paraphyses or cystocarps.
Ne'matodes ( $\nu \eta \mu a \tau \omega \prime \delta \eta s$, thread-like), Confervae.
Ne'matogone ( $\nu \hat{\eta} \mu a$, a thread, $\gamma o \nu \grave{\eta}$, off-spring) ; Correns's term for an asexually produced gemma on the protonema of Mosses; ne'meous, thread-like, filamentous (Crozier); Nematomy'ces ( $\mu$ v́к $\eta s$, a mushroom), a synonym of Hyphomycetous Fungi ; Nemoblas'tus ( $\beta \lambda a \sigma \tau \delta \mathrm{~s}, \mathrm{a}$ bud), used by Willdenow to include Mosses and Ferns.
nemora'lis (Lat., sylvan), inhabiting woods and groves; nem'orose, nemoro'sus (Lat., full of woods), used as if a synonym of nemoralis.
neogae'an, neogaéus (עéos, new, $\gamma \hat{\eta}$, earth), New World, that is, American or West Indian ; $c f$. AmphigaEAN, GERONTOGAEAN ; Ne'oplast ( $\pi \lambda a \sigma \tau \delta s$, moulded), a new individual arising from one or more previously existing protoplasts, as the fertilised egg-cell (Hanstein).
neph'roid, nephroi'deus ( $\boldsymbol{\nu} \in \phi \rho o ̀ s$, the kidneys, elסos, like), reniform, kid-ney-shaped ; Nephros'ta, Necker's term for the sporangia of Lycopodium.
Ne'relds, a mythologic name used by Warming to designate water-loving plants which grow on rocks and stones.
neri'tic ( $\nu \eta \rho i \tau \eta s$, son of Nereus), applied to plankton which is coastal.
nerva'lis (Lat., pertaining to the nerves), (1) synonym of loculicidal, the dehiscence being along the midrib of the carpels; (2) relating
to the midrib of a leaf, as a prolongation of it-as a tendril.
Nerva'tion, Nerva'tio (nervus, a nerve), venation, the manner in which the foliar nerves or veins are arranged; ner'vate, nerva'tus (Lat.), nerved or veined; Nerve, Ner'vus, in botany, a simple or unbranched vein or slender rib; nerved, ner'viger (gero, I bear), having nerves, in a botanic sense ; ner'veless, without apparent nerves; Nervimotil'ity ( + Motility), used by Dutrochet to denote the stimulating effect of the substratum on a growing organ ; ner'vose, nervo'sus (Lat., sinewy), full of nerves, or prominently nerved ; ner'vulose, nervulo'sus, diminutive of NERvous; Ner'vures, the principal veins of a leaf.
Nest-ep'iphyte ( + EpiphyTe), an epiphyte which accumulates humus around itself for its growth.
nest'ling, nidulant (Crozier).
net'ted, reticulated, net-veined with any system of irregularly anastomosing veins.
Neuramphipet'alae ( $\nu \in$ v́pov, a nerve or sinew; d $\mu \phi l$, around; $\pi \epsilon ́ \tau \alpha \lambda o \nu$, a flower-leaf), Cassini's name for the Compositae ; Neura'tion ( + ation) $=$ Nervation (Crozier); neur'ose, neuro'sus = nervose.
neu'ter (Lat., neither of two), sexless, as a flower which has neither stamens or pistils; ~ Flow'ers, functionally asexual flowers; neu'tral, pertaining to neither sex; $\sim$ Zone, in Characeae, that line or place where rotating streams of protoplasm flow beside each other in opposite directions, the "indifferent line" shown by the absence of chlorophyll granules; neutrifior'us (flos, floris, a flower), used of the ray-florets of Compositae when neuter.
now, the first publication of a genus, species, variety or form.
Newto'nian Curve, called also the binomial or Galtonian curve, a graphic representation of varia-
tions plotted geometrically in two dimensions; half-Galtonian Curve, a similar scheme, from the maximum to minimum, or vice versa.
nicked, emarginate or notched.
nicotia'nus, tobacco-coloured, from the genus Nicotiana; it usually means a full brown ; Nic'otin, an alkaloid found in tobacco-leaves.
nido'sus = nidoro'sus (Lat., reeking), having a foul smell, as of burnt meat, or rotten eggs.
nid'ulant, ni'dulans (Lat. , nesting), (1) partially encased or lying free in a cavity, as the gemmae of Marchantia; (2) embedded in pulp, as the seeds in a berry; nidula'tus (Lat.), nested, nestling ; Nidular'ium, " the mycelium of certain Fungals " (Lindley).
Ni'dus (Lat., a nest), a favourable place for a seed or spore to germinate.
Niederblät'ter(Germ.) = Cataphylla.
ni'ger (Lat.), black ; Nigre'do (Lat.), blackness.
Night-posit'ion, the position assumed by leaves during darkness, the edges being usually turned towards the zenith.
nigres'cent, nigres'cens (Lat.), turning black; ni'gricant, ni'gricans (Lat.), becoming black; this and the last are used for tints which turn black with age.
ni'gritus (Lat.), blackened, clothed in black.
Nip'ple, $=$ Papilla.
niteli'nus (Lat., pertaining to a dormouse), dormouse-coloured.
nit'id (Crozier) $=$ nit'idous, nit'idus (Lat., shining), smooth and clear, lustrous.
Nitrifica'tion(nitrum, nitre, + fication), the action of a nitric ferment resulting in the production of nitrates and nitrites ; Nitrobacte'ria ( + BaCteria), bacteria which produce nitrification by their action; Nitrocel'lulose (+Cellulose), see Cellulose.
niva'lis (Lat., snowy) ; (1) growing
in or near the snow ; (2) snow. white, more correctly niveOUs.
niv'eous, niv'eus (Lat., snowy), snowwhite; pure and lustrous.
no'bis (dative pl. of ego, I), used as an authority in defining species, etc.
Nocona'mum (deriv.?) Necker's term for the sporangium of Selaginella (?) noctur'nal (nocturnalis, by night), occurring at night, or lasting one night only.
no'dal (nodus, a knot), relating to a Node ; ~ Cell, a cell at the base of the oogonium in Chara interposed between the egg-cell and the stalkcell, with the "Wendungszelle," $\sim D^{\prime}$ 'aphragm, any septum which extends across the hollow of the stem at a node.
nod'ding, hanging down, nutant.
Node, No'dus (Lat., a knot), that part of a stem which normally has a leaf or a whorl of leaves; the "knot" in a grass-stem; Lindley gives the following modifications: closed $\sim$; com'pound $\sim$; di'vided $\sim$; entire' ~; o'pen ~; sin'gle ~; see his Glossary (1849), p. lxii.; nodif'erous (fero, I bear), bearing nodes; no'dose, nodo'sus (Lat. knotty), knotty or knobby, chiefly used of roots; Nodo'sity, Nodo'sitas (Lat., knottiness), a woody swelling; Nod'ule, No'dulus (Lat., a little knot), a small knot or rounded body; $\sim$ of Diatoms $=$ Stauros; no'dulose, nodulo'sus, the diminutive of nODOSE.
No'menclature (nomenclatura, a list of names), the names of things in any science; in botany frequently restricted to the correct usage of scientific names in taxonomy.
Nomolo'gia ( $\nu 6 \mu o s$, custom, $\lambda$ d $\gamma o s$, discourse), relating to the laws which govern the variations of organs; nomosper'mous ( $\sigma \pi \epsilon \rho \mu \alpha$, seed), used by Radlkofer to denote the seed normally occurring in the order, tribe, or genus.
no'nus (Lat)., ninth.
nor'mal, norma'lis (Lat. ), according to
square, according to rule, usual as to structure.
Nosol'ogy ( $\boldsymbol{\nu}$ ofos, disease, $\lambda_{0}$ yos, a discourse), see Vkektable Nosology.
Nos'toc-lay'er, in Lichens when the Algal layer consists of Nostoc or allied forms (De Bary).
notate', nota'tus (Lat. marked), marked with spots or lines.
noteroph'ilous ( $\nu o \tau \epsilon \rho o ̀ s, ~ m o i s t, \phi \iota \lambda e ́ \omega$, I love), applied to plants which are intermediate between hydrophytes and xerophytes; by Warming termed mesophytes.
notched, emarginate, nicked.
noth'us (Lat.), false or bastard, usually applied to the false root of a parasite.
nototri'bal ( $\nu \omega \hat{\omega} \tau 0 s$, the back, $\tau \rho / \beta \omega$, I beat), pertaining to those flowers described by Delpino as no'totribe, whose stamens and styles turn so as to strike their visitors on the back; notorrhi'zal ( $\rho^{\prime}$ (ja, a root), used for incumbent; the radicle being on the back of the cotyledons in certain Cruciferae.
no'vem (Lat.) nine ; ~ digita'tus, nine-fingered; $\sim 10$ bus, ninelobed; ~ner'vius, nine-nerved.
Nucamen'tum (Lat., a fir-cone or catkin), an amentum or catkin; nucamenta'ceous, ceus, (1) having the hardness of a nut ; (2) synonym for indehiscent, monospermal fruit.
Nucel'la, $=$ Nucel'lus (Lat., a small kernel), (1) the nucleus of an ovule; (2) the body of the ovule or macrosporangium containing the embryo sac or macrospore ; Nucel'lum, Germain's form of Nucellus. nucif'erous (nux, a nut, fero, I bear), bearing or producing nuts; nu'ciform (forma, shape), nut-like in shape.
nu'clear (nucleus, a kernel), pertaining to a nucleus; ~ Bar'rel, a stage immediately preceding the nuclear spindle; ~ Disc, the motherstar stage; ~ Divis'ion, either direct by fragmentation, or indirect by karyokinesis, the entire history of the division of the cell-nucleus; ~

Fi'brils, chromosomes, $c f$. SpindleFibres ; ~ Fil'ament, the chromatin or chromatic filament; ~ Plate, see Mother-Star; ~ Reduc'tion, when a amaller number of segments occur than at the previous divisions of the parentcycle (Hartog) ; ~ Ring, the equatorial arrangement of chromosomes; cf.MOTHER-Star ; ~Sap, the intermediate matrix (Schwarz) ; ~ Spin'dle, slender filaments from the poles, and crossing the equator, beginning in the skein stage, and completed in the mother-star; ~ Star $=$ ASTER; $\sim$ Threads $=$ SpindLEFIBRES ; nu'cleated, having a nucleus or nuclei ; Nu'clein, Strasburger's term for Chromatin.
Nu'cleo-cen'trosomes (nucleus, a kernel), a term used by G. Karsten in describing the nuclear division of Psilotum triquetrum, Sw.; probably the same as Strasburger's "Secretion bodies"; ~ Hy'aloplasm, Strasburger's word for Linin ; ~Id'ioplasm, the formative part of the nuclear hyaloplasm; ~ Mi'crosomes (Strasburger) $=$ Chromatin ?
nu'cleolate (nucleus, a kernel), possessing a nucleolus; Nu'cleole, Nucle'olus, a sharply defined point in the cell-nucleus; nucle'oloNucle'olus, $=$ Endonocleus; Nu'cleophyses ( $\phi u ́ \omega, ~ I ~ g r o w), ~ t u b u l a r, ~$ septate projections in certain Fungi which correspond to the base of the perithecium, and ultimately become ascophyses; Nu'cleoplasm ( $\pi \lambda \alpha ́ \sigma \mu a$, moulded) nuclear protoplasm, the nucleo-hyaloplasm of Vines ; Nucleopro'teid ( + Proteid), any protein which is a characteristic constituent of the nucleus.
Nu'cleus (Lat. a kernel), (1) the kernel of an ovule or seed, the Nucellus; (2) an organised proteid body of complex substance ; it contains one or more nucleoli, and divides either directly by Fragmentation, or indirectly by Kabyo-
kinesis, otherwise called Mitosis;
(3) the hilum of a starch granule;
(4) in Lichens, the disk of the apothecium, containing asci ; (5) in Fungi, the centre of the perithecium ; (6) a clove or young bulb;
~ Bar'rel = nuclear Barrel; ~ of the $\mathrm{Em}^{\prime}$ bryo Sac, the secondary nucleus; ~ of O'osphere, that in the oosphere (female pronucleus) with which a spermnucleus (male pronucleus) coalesces to form a germ nucleus; closed $\sim$, that kind of nucleus which occurs in the higher plants, $c f$. Open $\sim$; gam'eto$\sim$, the nucleus of a gamete; gen'erative $\sim$, an active nucleus in karyokinesis; Germ ~, a nucleus resulting from the fusion of a male and female pronucleus; $c f$. Pronucleus; O'pen $\sim$ the central body of Phycochromaceae, of much looser structure than in higher plants, and destitute of true nuclear membrane (Hieronymus) ; Rejec'tion ~, sister-nuclei to the female nucleus which play no part in fertilization ; (Hartog); ~Spin'dle $=$ nuclear Spindle.
Nucula'nium (nucula, a small nut), Richard's term for a drupaceous or baccate fruit containing more than one stone or seed, adopted by Lindley for a superior stony-seeded berry, such as a grape; $\mathrm{Nu}^{\prime}$ cule, Nuc'ula, (1) a diminutive of NutLET ; (2) the female sexual organ of Chara; nuculo'sus (Mod. Lat.), containing hard nut-like seeds.
nucumenta'ceous, an error for nUCAmentaceous.
nude, $n u^{\prime} d u s$ ( Lat. naked), bare, naked, in various senses.
nudicau'lous, nudicau'lis (nudus, naked, caulis, a stem), naked stemmed, not leafy; nudius'culus (Lat.), somewhat bare.
nulliner'vis (nullus, none, nervus, a nerve) = ENERVIS.
nu'merous, numero'sus (Lat., very many), in botany indefinite, not readily counted ; the sign is $\infty$.
Nut, Nux (Lat.), a hard and indehi-
scent one-seeded fruit, often vaguely applied to such fruits as those of the Labiatae and Cyperaceae; spu'rious~, a fruit which owes its hardness to something other than the pericarp, as in Mirabilis; Nuic bacca'ta, a nut enclosed in a pulpy covering, as in the Yew.
nu'tant, $n u^{\prime}$ tans (Lat.), nodding.
Nuta'tion (nutatio, a nodding), the revolution of the growing tips of young organs; revol'ving $\sim=$ Circumnutation.
Nut'let, the diminutive of Nut, $c f$. Nucule ; variously applied to any dry independent fruit, as an achene, or part of a achizocarp.
Nu'tricism (nutricius, that nourishes), a form of symbiosis in which the Fungus becomes the nurse and feeder of the other symbiont, as in Monotropa; Nutrit'ion, the process of promoting the growth or repairing the waste caused by vital phenomena.
Nux (Lat., nut), see Nut.
nyctan'thous ( $\nu$ v́g, $\nu u \kappa \tau \delta s$, night ; äv $\begin{aligned} & \text { os, a flower), used of night- }\end{aligned}$ flowering plants; Nyctan'thy, the condition of nocturnal flowering; nyctitrop'ic ( $\tau \rho \circ \pi \eta$, a turning), placing the leaves as during the night; Nyctit'ropism, assuming the sleep position.
nymphaeform'is (nympha, a pupa, forma, shape); Koerber applies this to chrysalis-shaped spores of some Lichens.
 vessel), an apocytial oogonium which forms oospores by free cellformation, as in Saprolegnieae (Hartog).
ob, as a prefix, means inversely or oppositely ; as obovate, inversely ovate ; sometimes, but incorrectly, used for sub-.
obcla'vate (ob, inverse, clavatus, clubshaped), attached at the thicker end; obcompres'sed, obcompres'sus (compres'sus, pressed together),
flattened the other way, anteroposteriorly instead of laterally ; obcon'ic, obcon'ical, obcon'icus (conus, a cone), conical, but attached at the narrower end; obcor' date, obcorda'tus (+ Cordatus), inversely heart-shaped, the notch being apical; obcor'diform, obcordiform'is, are synonyms ; obcrena'tus ( + crenatus), $\ddagger$, denticulate; obcur'rens (currens, running), $\ddagger$ running together and adhering at the point of contact; obdiploste'monous, -us ( $\delta \iota \pi \lambda b o s$, double, $\sigma \tau \dot{\eta} \mu \omega \nu$, a thread), where the stamens are double the number of the petals to which the outer series are opposite ; Obdiploste'mony, the condition itself; obim'bricate, obimbrica'tus ( + imbricatus), when the imbrication is from above, downward; oblan'ceolate, oblanceola'tus ( + lanceolatus), strictly speaking this cannot occur, but the word is used for tapering towards the base more than towards the apex; ob'late (latus, broad), flattened at the poles, as an orange.
ob'ligate (obligatus, obliged), necessary, essential ; the reverse of FAcultative ; ~ Gam'ete, a gamete which is incapable of further development without union with another gamete; ~ Par'asite, an organism in which parasitism is imperative in order to attain complete development; ob'ligatory, ob'ligative, as in obligate ; ~ Sym'biont, an organism which is dependent upon another for its existence.
oblig'ulate, obligula'tus (ob, inverse, + Ligulate), used of ligulate florets of Compositae extended on the inner side of the capitulum instead of theoutside; obligu'liflorous (flos, floris, a flower), florets which are obligulate, as in Zoëgea.
oblique', obli'quus (Lat., slanting), (1) slanting ; (2) of unequal sides.
oblit'erated (obliteratus, erased), suppressed; Oblitera'tion, suppression.
$\mathrm{ob}^{\prime}$ long, oblon'gus (Lat., rather long),
much longer than broad, with nearly parallel sides.
obo'val, obova'lis (ob, inverse, + ovalis), reversed ovate, the distal end the broader ; obo'vate, obova'tus, practically the same as the last ; obo'void ( $\epsilon$ tios, like), an obovate solid; obrin'gens ( + RINGENS), $\ddagger$ a ringent floret of the Compositae, with an anterior lip tth, and the posterior lip ths of the whole, as though the lower lip were uppermost ; obrotun'dus ( + ROTUNDUS), $\ddagger$ somewhat round.
obscure', obscu'rus (Lat., dark), (1) dark or dingy in tint; (2) uncertain in affinity or distinctiveness; (3) hidden.
ob'solete, obsole'tus (Lat., worn out), wanting or rudimentary; used of an organ which is scarcely apparent or has vanished; obsoles'cent ( + escens), nearly obsolete.
obstruc'tus (Lat., blocked up), where hairs or other appendages partially close the throat of a tubular corolla.
obsubula'tus (ob, inverse, + subulatus), very narrow, pointed at the base and widening a little towards the apex ; obsutura'lis (sutura, a seam), $\ddagger$ applied to the suture of a pericarp; septifragal.
obtec'tus (Lat.), covered over by something; obtec'to-veno'sus, when the principal and longest veins are connected only by simple crossveins; ob'tegens (Lat.), covering over.
Obtura'tor (obturatus, stopped up), (1) a small body accompanying the pollen-masses of Orchids and Asclepiads, closing the opening of the anther; (2) = Carunclit (Hooker fil.) ; (3) a process of the wall of the ovary descending on the micropyle, in Plumbago.
obturbina'tus (ob, inverse, + TerbinaTUs), reverse top-shaped, swollen at the bottom, narrowed at the top.
obtuse', obtu'sus (Lat.), blunt or rounded at the end; $\sim$ An'gled, stem-angles rounded, as in Salvia
pratensis, Linn.; obtusius'culus, (Lat.), somewhat obtuse.
obval'late, obvalla'tus (ob, about, vallatus, walled round), apparently walled up, guarded on all sides; obvalla'ris, surrounded as by a wall, as in Narcissus obvallaris, Salisb.
ob'verse, obver'sus (Lat. turned towards) ; (1) the side facing, as opposed to reverse ; (2) used when the point of a radicle in a seed approaches the hilum; ob'versely, in an obverse form.
ob'volute, obvolu'tus (Lat. wrapped round), a modification of convolute, when the margins of one organ alternately overlap those of an opposite organ, such as halfequitant; obvolu'tive is a synonym.
Occlu'sion (occlusus, shat up), the process by which wounds in trees are healed by the growth of callus, then said to be occlu'ded (M. Ward). occulta'tus (Lat.), hidden.
ocean'idus (oceanus, belonging to the ocean), used of a marine plant.
ocel'late, ocella'tus, ocella'ted (ocellus, a little eye), with a circular patch of colour.
Ocel'lus (Lat. a little eye), an eyespot as in Halionyx, a genus of Diatoms.
ochra'ceous, -ceus (ochra, yellow earth), ochre-coloured, yellow with a tinge of red.
$0^{\prime}$ 'chrea=Ocrea; o'chreate $^{\prime}=$ ocreate.
ochroleu'cous, cus ( $\omega \chi \rho a$, yellow earth, $\lambda \epsilon \iota$ кд̀s, white), yellowish white, buff.
O'crea (Lat. a greave), a tubular stipule, or pair of opposite stipules so combined; o'create, ocrea'tus, provided with ocreae.
Octagyn'ia ( $\delta \kappa \tau \dot{\omega}$, eight, $\gamma v \nu \eta$, a woman), a Linnean order of plants with eight-styled flowers ; octag'ynous, octagyn'icus, having eight styles ; octam'erous ( $\mu e ́ \rho o s, ~ a ~ p a r t), ~$ in eights; octan'der (àvท̀ $\rho$, áv $\delta \rho o ̀ s$, a man), with eight stamens; Octan'dria, a Linnean class of plants
with eight stamens; octan'drous, having eight stamens.
Oc'tant (octans, a half-quadrant), the division of an oospore; ~Wall, applied to the septum which cuts the oospore into octants.
octan'therous (oктu', eight, àj0 $\quad$ poos, flowery), having eight fertile stamens ; octari'nus (ä $\rho \rho \eta \nu$, a male), Necker's term for octandrous.
octofa'rius (L. Lat.), in eight ranks or rows.
octog'ynous = octagynous.
octoloc'ular (octo, eight, loculus, a little place), applied to an eight-celled fruit or pericarp ; octopet'alous, -lus ( $\pi \in ́ \tau \alpha \lambda o \nu$, a Hower-leaf), with eight petals; octora'diate (radius, a ray), with eight rays, as some Compositae ; octosep'alous ( + SEPALUM), with eight sepals; octosper'mous ( $\sigma \pi \epsilon \epsilon \rho \mu a$, seed), eightseeded; Oc'tospore ( $\sigma \pi o \rho a ̀$, seed $)=$ the Carpospore of Porphyraceae; octosp'orous, eight spored; octoste'monous ( $\sigma \tau \eta \mu \omega \nu$, a thread), with eight fertile stamens; octos'tichous, -us ( $\sigma$ т $\chi$ os, a series), in eight rows.
oc'ulate (oculus, an eye) occellate ; Oc'ulus, (1) the first appearance of a bud, especially on a tuber ; (2), the depression on the summit of some fruits, as the apple.
-odes ( $\epsilon \delta \delta o s$, resemblance), a suffix for similar to ; as phyllodes, like a leaf.
od'dly pin'nate, with a terminal leaflet, imparipinnate.
odora'tus (Lat.), fragrant, usually restricted to sweet smelling $0^{\prime}$ dours, which, in flowers, are sometimes due to essential oils which can be distilled off; at other times the scent cannot be collected by chemical means.
Oede'ma (ol $\delta \eta \mu a$, a swelling), $\ddagger$ the tumid glands on woody tissues of Conifers.
Oecol'ogy (oľos, a house, 入óros, a discourse), the study of plant-life in relation to environment; adj. oecolog'ical ; Oecol'ogist, a student of the life of the plant in relation to its surroundings; Note.-these
words are frequently spelled, Ecol'. ogy, ecolog'ical, Ecol'ogist.
offici'nal, officina'lis (Lat., of the shops), used of medicinal or other plants procurable at shops.
Off'set, a lateral shoot used for propagating, as in the houseleek; Orr'shoot, an offset.
often-bear'ing, producing more than once in the season, multiferous.
-oides, -odes, -ides, -oideus, suffixes from et $\delta \delta$, resemblance; as petaloideus, resembling a petal.
Oid'ium, pl. Oid'ia ( $\dot{\omega} \circ \nu$, an egg, $+l \delta \iota o \nu$, a diminutive), a term used to denote concatenate conidia (Cooke); not to be confounded with the form-genus Oidium, Link, the conidial stage of Erysipheas.
Oil, used for any fluid fat-bodies in plants, chiefly stearic, palmitic, or oleic acids; ~ Cells, gum-cells; ~ Plas'tids, Elaioplasts ; ~ Tube, a synonym of Vitta in the fruit of Umbelliferae.
oleag'inous, -us (oleagineus, pertaining to the olive), oily and succulent.
$\mathbf{o}^{\prime}$ leic (oleum, olive oil) Ac'id, a glyceride or fat occurring in plants; $0^{\prime}$ lein or O'leine, one of the vegetable fats.
ol'ens (Lat.), smelling, especially sweetly odorous.
Oleores'in (oleum, olive oil, + Resin), the natural admixture of a resin and an essential oil, forming a vegetable balsam or turpentine.
olera'ceous, olera'ceus (Lat., herblike), (1) having the nature of a pot-herb, esculent; (2) $\ddagger$ growing in cultivated places (De Candolle).
Olib'anum (Arab., ol or al, the, Lubân, milk), a bitter and aromatic gum-resin from several species of Boswellia, the frankincense of commerce.
oligan'drous, -rus ( $\delta \lambda /$ (\%os, few, $\alpha^{\nu} \nu \grave{\rho} \rho$, $\dot{a}^{j} \nu \delta \rho \delta s$, a man), with few stamens; oligan'thous, -thus (ávoos, a flower), few-flowered ; oligodynam'ic ( $\delta$ úva$\mu t s$, power), Naegeli's term for the poisonous condition of water containing minute traces of copper
or brass ; it kills delicate cells of Spirogyra; oligom'erous ( $\mu$ épos, a part), parts consisting of fow members ; Oligom'ery, of few parts; oligope'lic (rj $\bar{\lambda} d s$, clay), applied to plants which prefer certain rocks which yield a small amount of clayey detritus (Thurmann) ; oligopsam'mic ( $\psi$ а́ццоs, sand), for plants affecting certain granite and dolomite formations (Thurmann); both of these classes belong to the dysagogenous series ; Oligophyl'la( $\phi u ́ \lambda \lambda o \nu, a$ leaf), Necker's expression for a bract ; oligophyl'lous, having few leaves; oligosperm'ous, -mus ( $\sigma \pi \epsilon \rho \mu \alpha$, a seed), fewseeded ; oligoste'monous ( $\sigma \tau \eta \dot{\mu} \mu \nu$, a thread), with few stamens ; Oligotax'y ( $\tau \alpha \xi$ cs, order), the decrease in the number of whorls in a flower ; oligotrop'ic ( $\tau \rho o \pi \grave{\eta}$, a turning), em. ployed by Loew for bees which visit a restricted range of plants.
oliva'ceous, -ceus (oliva, an olive, + aceous) ; oli'veus (Lat.), the colour of a ripe olive ; olivas'cens (Lat.), turning olive - coloured; olivaeform'is (forma, shape), shaped like an olive, drupaceous; ol'ive-colour, ol'ive-green, yellowish green darkened with black ; olivic'olor (color, colour) = olivaceous.
olopetalar'ius ( ${ }^{\prime} \lambda o s$, whole, $\pi \epsilon \in \tau a \lambda o \nu, ~ a ~$ flower-leaf), the floral envelopes changed partially or wholly, as stamens or pistils changed into petaloid organs.
Om'brophile (ố $\mu \beta \rho \circ$, a storm, $\phi \iota \lambda \epsilon \in \omega$, I love), Wiesner's term for a plant which likes rain; ombroph'ilous, rain-loving ; Ombroph'ily, the condition described; $\mathbf{O m}^{\prime}$ brophobe ( $\phi$ ó $\beta$ os, fear), a similar term for a plant disliking rain ; ombroph'obic, hating rain; Ombroph'oby, dislike or impatience of rain.
omniv'orous (omnivorus, all devouring), applied to parasites which attack many species and are not confined to one host-plant.
Omoplephy'tum ( $\delta \mu о \pi \lambda \epsilon \kappa \eta$ s, interlaced, фит $\partial \nu$, a plant), applied to a
monadelphous flower, the stamens being in one bundle.
Om'phalode, Omphalo'dium ( $\delta \mu \phi a \lambda o ̀ s$, navel, $\epsilon$ i $\delta$ os, like), the mark in the hilum through which the vessels pass to the chalaza.
one-ribbed, having one prominent rib, as in the leaves of many grasses ; ~ si'ded, (1) turned to one side ; (2) the parts turned the same way; (3) unequal sided.
onisciform'is (oniscus, a wood-louse, forma, shape), Koerber's word for certain Lichen-spores resembling a wood-louse in shape; onis'cus (Lat.), used for lead-coloured, from the tint of the same creature.
Onomatolo'gia ( $\delta \nu о \mu a$, a name, $\lambda \delta \gamma o s$, discourse), the rules to be observed in the construction of names.
Ontog'eny (ơv $\alpha a$, things existing, үє́vos, race, offspring), the development of an individual in its various stages; adj. ontogenet'ic.
ooblas'tic ( $\dot{\omega}^{\circ} \nu$, an egg, $\beta \lambda a \sigma \tau \dot{\partial} s$, a bud) Fil'aments, see next; Ooblaste'ma ( $\beta \lambda a ́ \sigma \tau \eta \mu a$, a sprout) Fil'aments, the Fertilising Tubes of Schmitz; O'ocyst (кv́ $\sigma \tau \iota s$, a bag), a female organ, an Oogonium; Oogam'ete ( + Gamete), a female gamete (Hartog) ; oog'amous ( $\gamma^{\prime} \mu o s$, marriage), conjugation in which the two coalescing gametes are of dissimilar form; Oog'amy, the reverse condition of Isogamy; the female gamete never active, the male a spermatozoon, and the product an Oosperm (Hartog) ; Oogem'ma (gemma, a bud), Caruel's term for Archegonium ; Oogen'esis ( $\gamma \epsilon \boldsymbol{\epsilon} \epsilon \sigma \iota s$, beginning), the formation of the Oosphere, the early stage of the ovule ; O'ogone, Oogo'nium, pl. Oogo'nia (rov̀̀, race, offspring), a female sexual organ, usually a spherical sac, containing one or more oospheres; ookinet'ic ( $\kappa l \nu \eta$ rikos, putting in motion), tending to produce the female element; Ool'ysis ( $\lambda$ ú $\sigma \iota$, a loosing), viridescence, especially in carpels and ovules (Penzig) ; Oomyce'tes ( $\mu$ úкทs,
a mushroom), those Fungi which reproduce sexually by antheridia and oogonia, the result being an oospore (Tubeuf); Oonu'cleus ( + Nucleus), the nucleus of an oosphere, $c f$. Sperm-nucleus; O'ophore (форє́ $\omega$, I carry), the Oophyte in Archegoniatae; 0ophoridan'gia (dyreiov, a vessel), J. Smith's name for the macrosporangia of Marsilea, etc ; Oophorid'ium, a sporangium containing macrospores in Selaginella; 0'ophyte ( $\phi$ viòv, a plant), that portion of the life-cycle of a plant during which it bears sexual organs; the same as Oophore ; O'oplasm ( $\pi \lambda d \sigma \mu a$, moulded), the protoplasm of the oosphere; 0'osphere ( $\sigma \phi \alpha \hat{\imath} \rho \alpha$, a globe), a naked and nucleate mass of protoplasm, which, after coalescence with the sperm-nucleus, develops into an oosperm; the egg or ovum ; Com'pound ~, one which contains several or many functional sexual nuclei, as in Albugo (Stevens); 0'osperm ( $\sigma \pi \epsilon$ धि $\mu a$, seed), the product of the fusion of a male and a female cell; Oosporan'ge $=$ Oosporan'gium, pl. Oosporan'gia ( $\sigma \pi \frac{\rho}{\text { à, }}$ a seed, ár $\gamma \in i o v$, a vessel), the sacs or sporangia which produce oospores; o'ospore, the immediate product of fertilisation in an oophore; Oothe'ca ( $\theta \dot{\eta} \kappa \eta$, a case), the theca or sporangium of Ferus.
opa'cus (Lat., shady, giving shade), (1) not transparent; (2) dull, not shining; opake and opaque are anglicised forms of the word.
o'pen, not closed ; as ~Bun'dle, one which retains a portion of cambium capable of further differentiation ; opposed to closed bundle ; $\sim$ Nu'cleus, the nucleus of Cyanophyceae (Hieronymus).
0'pening, expanding or becoming unclosed; ~ Cells, those special cells by which the dehiscence of sporangia and pollen-sacs takes place ( $a$ ) either by tangential contraction on drying, or (b) by
a thickening which causes a hingelike motion of the cells themselves (Schinz) ; $c f$. Lifp-oells ; ~ of Flow'ers, the expansion of the members at the period of maturity ; anthesis.
oper'cular, oper'culate, opercula'tus (operculum, a lid), furnished with a lid, as in many Mosses and Myrtaceae ; Oper'cule, the lamina of the leaf of Sarracenia (Heckel); oper'culiform (forma, shape), shaped like a lid; Oper'culum, a lid or cover which separates by a transverse line of division, as in the pyxis, and Moss capsules; also in some pollen grains.
oper'tus (Lat., hidden), the same as tectus.
opisthe'lial, an error for opis'thial ( $b \pi i \sigma \theta l o s$, hinder) Pore, Tschirch's name for the posterior border of a stoma ; opis'thodal is a synonym ; $c f$. EISODIAL; opisthod'romous ( $\delta \rho o ́ \mu o s$, a course), a flower is so termed, when the genetic spiral is assumed to pass as its shortest way from the bract to the first floral segment by the back of the flower, between it and the axis of the stem.
oph'iure ( $6 \phi \iota s$, a snake, oujà, a tail) Cells, used by Jönsson for Astrosclereids of Tschirch; the name is from their resemblance to Echinoderms.
O'pium (Lat., dried poppy - juice), the concrete juice from the capsules of Papaver somniferum, Linn.; ~Al'kaloids are numerous, the best known being Morphia.
Oplar'ium (ò $\pi \lambda$ d́pıa, arms), Necker's word for Scyphus.
op'posite, opposi'tus (Lat., standing in front) ; (1) set against, as leaves when two on one node; (2) one part before another, as a stamen in front of a petal ; opposi'te-pinn'atus, with leaflets on the same plane at right angles to the common petiole; oppositifior'us (flos, floris, a flower), having opposite peduncles; oppositifo'lious (folium, a leaf); (1) with
opposite leaves; (2) opposite a leaf, as a tendril; oppositipet'alous, -lus ( $\pi$ é $\tau a \lambda o \nu$, a flower-leaf), placed before a petal ; oppositisep' alous (+Sepal), situated before a sepal; oppositi'vus (Lat.), when one part stands before another, the reverse of " alternate."
Opseosper'mata ( $\delta \psi \iota s, \delta \psi \in \omega s$, sight, $\sigma \pi \epsilon ́ \rho \mu a$, a seed), tubercles on the surface of some Algals containing spores (Lindley).
Opsig'ony ( $\delta \psi$ 'rovos, posthumous), the production and development of proventitious buds (Wittrock); cf. Prolepsis.
op'timal (optimus, best), the most advantageous for an organism or function; Op'timum refers to the degree of temperature, light, etc., which best conduces to the vital activities of a given organism.
O'rae (ora, extremity) Radi'cum $\ddagger=$ Spongioles.
Or'ange, (1) the fruit of Citrus Aurantium, Linn.; (2) a secondary colour, red and yellow combined, taking its name from the tint of the fruit mentioned.
orbic'ular, orbicula'ris (Lat., circular), of a flat body with a circular outline ; orbic'ulate, orbicula'tus, disk-shaped; Orbic'ulus, (1) the fleshy corona in the genus Stapelia; (2) a round flat hymenium in Fungi.
Orbil'la (orbis, an orb), the shield of certain Lichens, as in Usnea.
Orchel'la, a general term for Lichens which yield dyes, as Lecanora, Roccella, etc.
orchida'ceous, -eus, (1) furnished with two tubers at the roots, as species of the genus Orchis and its allies; (2) pertaining to the order Orchideae ; orchid'eous, relating to the Orchideae.
Or'chil, also known as Cudbear, and Litmus, a valuable dye from Lecanora tartarea, Ach., and other Lichens.
Or'cin, the colouring principle from various tinctorial Lichens.
orculaeform'is (orcula, a small tun, forma, shape), used by Koerber for cask-shaped Lichen-spores.
$\mathrm{Or}^{\prime} \mathrm{der}, \mathrm{Or}^{\prime}$ do (Lat., methodical arrangement), in botany, a group between genus (tribe, suborder), and class; ordinal, relating to an order, as $\sim$ Char'acter, that which marks it off from kindred orders.
Or'gan ( $\quad \rho \gamma \alpha \nu \nu \nu$, an instrument), any definite part of a structure, as a cell, a fibre, a leaf, etc.; Or'gans of Reproduc'tion, those which are concerned in the production of seeds or spores; in Phanerogams the stamens and pistils are so termed; $\sim$ of Vegeta'tion, those connected with the growth simply, as roots and leaves; organ'ic, organ'icus, relating to living organs ; $\sim$ Cen'tre, the point or axis around which growth takes place, it may not be the structural centre ; Organog'eny ( $\gamma \in \nu$ os, race, offspring), or Organogen'esis ( $\gamma \epsilon \in \nu \epsilon \sigma \iota$, beginning), the formation and development of organs from their primitive condition ; adj. organogenet'ic ; Organog'raphy ( $\gamma \rho \alpha ́ \phi \omega$, I write); Organol'ogy ( $\lambda$ oros, discourse), the study of organs and their relations; $\mathbf{O r}^{\prime}$ ganoid ( $\epsilon \ell \delta o s$, like), an organ of apparently unknown function (Swingle) ; Or'ganism, a body possessing organic structure ; organoplas'tic ( $\pi \lambda a \sigma \tau \iota \kappa o ̀ s$, suitable for being wrought), with the power of producing organs.
Or'gya (ópruid, a fathom), six feet in height; orgy'alis, a fathom long, the height of a man.
Orienta'tion (oriens, the east), (1) the correct placing with regard to the quarters of the compass; (2) generally means relative position, as applied to organs, etc.
Or'ifice, Orific'ium (Lat., an opening), an opening by which spores, etc., escape ; ostiole.
Orig'oma = Orygoma.
Ornithoph'ilae ( $\phi_{\rho \nu \iota s, ~}^{\boldsymbol{\delta} \rho \nu}(\theta$ os, a bird, $\phi \iota \lambda \epsilon \omega$, I love), plants habitually
fertilised by pollen brought by birds ; adj. ornithoph'tlous.
Or'mogon, cited by Crozier, = HorMOGONE.
Or'thoblast ( $\delta \rho \theta$ òs, upright, $\beta \lambda a \sigma \tau o ̀ s, ~ a ~$ bud), used by Cramer for confervoid prothallia growing in an ascending direction; Orthophoto-
 order), the direct arrangement of such organisms as Volvox and Spirogyra assumed under the stimulus of light (Oltmanns); orthophototrop'ic ( $\pi \rho \circ \pi \dot{\eta}$, a turning), the direct influence of light shown in Vaucheria, Phycomyces, and shoots of flowering plants (Oltmanns).
Orthoploc'eae ( $\pi \lambda$ ок $\eta$, a twining), those Cruciferae which have conduplicate cotyledons; orthoplo'ceous, -ceus, when the incumbent cotyledons are folded round the radicle; Orthosper'meae ( $\sigma \pi \notin \rho \mu a$, a seed), plants whose seeds have albumen flat on the inner face, neither involute or convolute; Or'thostichy, pl. Or'thostichies ( $\sigma \tau$ (Xos, a row), a vertical row, as in phyllotaxis; orthos'tichous, straight ranked; orthos'tomous ( $\sigma \tau \delta \mu a$, a mouth), with a straight opening; orthotac'tic ( $\tau$ á $\xi \iota s$, order), used by S . Moore in the sense of normal, applied to an interval in the РнотRUM ; orthot'ropal, orthot'ropous ( $\tau \rho o \pi \dot{\eta}$, a turning), used of an ovule with a straight axis, the chalaza being at the insertion and the orifice or foramen at the opposite end, farthest from the hilum; orthotrop'ic, assuming a vertical position.
Oryg'oma ( $\delta \rho \nu \gamma \mu a$, a ditch or pit), Necker's term for the cup of a Marchantia containing gemmae.
Os, Or'is (Lat.), a mouth or orifice.
oscilla'ting = versatile ; oscilla'nus, oscillator'ius (Lat. from oscillatio, a swinging), has the same meaning.
Os'culum (Lat. a little mouth) $=$ Ostiole.
Osmom'eter ( $\omega \sigma \mu o ̀ s$, a thrusting, $\mu \epsilon \tau \rho o \nu$, a measure), an instrument to measure Osmosis; Os'mose,

Osmo'sis, the diffusion of liquids through membranes; adj. osmo'tio
os'seous, os'seus (Lat.), bony.
Ossic'ulus, Ossic'ulum (Lat., a little bone), the pyrene of a fruit, as a medlar.
os'sified (os, ossis, a bone, facio, $]$ make), becoming hard as bone, as the stones of drupes, such as the peach and plum.
Ostariphy'tum ( $\langle\sigma \tau$ ápıov, a little bone, фuròv, a plant), a plant which produces a drupe or drupe-like fruit.
Osteoscle'reids ( $\delta \sigma \tau \epsilon \rho^{\prime}$, a bone, $\sigma \kappa \lambda \eta \rho o$ s, hard), the "bone-shaped" sclereids of Hakea.
os'tiolate, ostiola'tus (ostiolum, a little door), furnished with an opening or mouth; Os'tiole, Os'tiolum, (1) the opening of the conceptacle in some Algae ; (2) the aperture through which spores escape from the perithecium.
ostracodermat'inus ( $\quad \sigma \tau \rho a \kappa о \nu$, a hard shell, $\delta \in \rho \mu \dot{\text { ácivos, leathern), resem- }}$ bling the shells of mollusca, applied to certain Lichens.
-o'sus, a termination indicating aug. mentation, as radio'sus, largerooted.
out'er, exterior, abaxial ; ~ Glumes, one or more glumes at the base of a spikelet in grasses, enclosing one or more flowers; $\sim$ Perid'ium $=$ Peridium bxternum.
Out'growth, (1) another name for Emergende ; (2) a tuberous excrescence on roots.
Out'line, the continuous boundaryline of an organ, as a leaf.
o'val, ova'lis (ovum, an egg), broadly elliptic.
Ovarioph'ylly ("'cápıov, ovulum," фй $\lambda$ $\lambda o \nu$, a leaf), descending metamorphosis of a carpel into a leaf (Morren).
O'vary, Ova'rium (ovum, an egg), that part of the pistil which contains the ovules, the immature fruit, formerly termed the Germen.
o'vate, ova'tus (Lat., egg-shaped), (1) shaped like a longitudinal section of a hen's egg, the broader end basal ; (2) used for ovoid.

Ovel＇lum，Dunal＇s term for a young carpel bearing the same relation to a mature carpel as an ovule to a seed．
Ovench＇yma（ovum，an egg ；＇́ $\gamma \chi v \mu a$ ， an infusion），loose tissue of oval－ shaped cells．
overhang＇ing，projecting beyond the base．
o＇viform，oviform＇is（ovum，an egg， forma，shape），ovoid，egg－shaped； o＇void，$^{\prime}$ ovoi＇deus（ $\epsilon$ iरos，resem－ blance），an egg－shaped solid； ovoi＇dal，having the outline of an
－egg ；ovula＇ris（Mod．Lat．）＝ovoID ； ov＇ulate，ovula＇tus，（1）possessing ovules ；（2）somewhat ovoid（Hens－ low）；Ov＇ule，$O v^{\prime}$ ulum，the young seed in the ovary，the organ which after fertilisation develops into a seed；～Tube，a thread－like ex－ tension of the amnios，rising beyond the foramen ；ovulif＇erous（fero，I bear），bearing ovules，adj．ov＇ular ； 0＇vum，（1）the ovule；（ 2 ）＝Zygote； $(3)=$ OOSPHERE．
oxal＇ic，pertaining to Oxalis，wood sorrel ；～Ac＇id，a vegetable acid of frequent occurrence；oxalif＇erous （fero，I bear），producing oxalic acid or its salts；Oxalileu＇cite （＋Leucite），Van Tieghem＇s name for a vacuole which contains oxalic acid．
oxyacan＇thous，－thus（b乡ùs，sharp， ${ }_{a}^{\alpha} \alpha a \nu \theta a$ ，a thorn），furnished with many thorns or prickles；oxycar＇． pus（карлòs，fruit），when fruit is sharp－pointed ；Oxycel＇luloses（＋ Cellulose）constitute the main mass of the ground tissue of Phan－ erogams，and occurs with lignin in the walls of wood－cells；0x＇ydases， a general term for oxydising enzymes（Green）．

Pac＇ket－form，the association of bac－ teria in such colonies as Sarcina．
pachycar＇pus（ $\pi \alpha \chi$ ঠेs，thick，картòs， fruit），having a thiek pericarp； pachyder＇mous（ $\delta \epsilon \rho \rho \mu a$ ，skin or hide）， applied to Mosses when the cells or capsules are firm and resistant；
pachyphyl＇lous（ $\phi$ ú入入ov，a leaf）， thick－leaved ；pachystich＇ous （ $\sigma \tau$ l义os，a row），thick－sided，applied to cells only．
Pad，（1）a cushion－like growth；cf． Subarchesporial Pad；（2）a popu－ lar name in the United States for the floating leaves of water－lilies．
Pa＇gina（Lat．，a leaf），the blade or surface of a leaf．
paint＇ed，having coloured streaks of unequal density．
paired，conjugated，used of the teeth in the peristome of Mosses ；Pair－ ing－cell，an equivalent of Gamete．
pala＇ceous，－ceus（pala，a spade or shovel，+ aceous），when the edges of an organ，especially of a leaf， adhere to their support．
palaea＇ceous＝PALEACEOUS．
Palaeobot＇any（ $\pi a \lambda a t o ̀ s, ~ a n c i e n t, ~$ ßotávŋ，a herb），fossil botany， the study of plants in a fossil state；Palaeophytol＇ogy（ $\phi u \tau o ̀ \nu, ~ a ~$ plant，$\lambda$ boyos，discourse），the seience of palaeobotany．
pa＇lar，pala＇ris（Lat．，pertaining to a pale or stake），when the root is perfectly continuous with the stem；pala＇ri－ramo＇sus，when a palar root has many branches．
Pal＇ate，Pala＇tum（Lat．，the palate）， （1）the prominent lower lip of a ringent corolla；（2）the projection in the throat of a personate gamopetalous corolla．
Pale，Pa＇lea（Lat．，chaff），（1）the chaffy scales on the receptacle of many Compositae ；（2）the inner bract or glume in grasses，called ＂Palet＂byNorth American writers；
（3）the ramenta or chaffy scales on the stipe of many Ferns；～ clathra＇ta，the latticed scale of Ferns（Luerssen）；palea＇ceous（ + aceous），chaffy，furnished with paleas or chaff－like in texture； paleaeform＇is（forma，shape），re－ sembling paleae ；Pal＇eola，a dim－ inutive of palea，or of secondary order，applied to the Lodicule of grasses ；pal＇eolate，paleola＇tus， furnished with a lodicule；paleo－
lif'erous (fero, I bear), bearing paleae ; pa'leous, chaffy.
Paleophytol'ogy = Palaeophytology. Pal'et=Palea.
Palingen'esis ( $\boldsymbol{\pi} \dot{d} \lambda \iota \nu$, again, $\gamma^{\ell} \nu \in \sigma \iota s$, a beginning), Haeckel's term for the doctrine of simple descent; also written Palin'geny.
Pal'isade Cells, perpendicular elongated parenchyma cells on the surface of most leaves ; ~ Parench'yma, $\sim$ Tis'sue, tissue composed of the said cells.
pal'lens (Lat., wan), pale in colour ; palles'cent, becoming light in tint; pal'lid, pal'lidus, somewhat pallid; pallid'ulus, slightly pallid.
Pal'lium (Lat., a covering or garment), a presumed gelatinous envelope of Diatoms.
Palm (palma, the palm of the hand), three inches, the width of the hand; $\sim$ veined $=$ Palmately veined ; palmar'is (Lat.), the breadth of the palm, about three inches ; pal'mate, palma'tus, lobed or divided, so that the sinuses point to the apex of the petiole; pal'mately, in a palmate manner, as $\sim$ cleft = PALMATIFID ; ~ com'pound, $\sim$ divi'ded, $\sim$ lobed $=$ palmatiloBate; $\sim$ nerved = palmatinervis; ~part'ed = palmatipartite ; ~ veined = PALMATINERVIS; palmatiform'is (forma, shape), the venation arranged in a palmate manner ; palmat'ifid, palmatif'idus (findo, fidi, to cleave), cut in a palmate fashion nearly to the petiole; palmatilo'bate (lobatus, ?obed), palmately lobed; palmatiner'vis (nervus, a nerve), palmately nerved ; palmatipart'ite (partitus, divided), cut nearly to the base in a palmate manner; palmat'isect, palmatisect'us (sectus, cut), palmately cut.
Palmel'la ( $\pi a \lambda \mu$ ós, palpitation), the zoogloea stage of Schizomycetes, etc., when embedded in a jelly-like mass ; not to be confounded with the algal genus, Palmella, Lyngb.
Palmel'lin, Phipson's name for the
colouring matter of Palmella cruenta, Agh. ; palmel'loid ( $\epsilon$ İos, resemblance), characteristic of the genus named.
palmif'erous (palma, a date palm, fero, I bear), producing palms.
pal'miform (palma, palm of the hand, forma, shape) $=$ palmatiFORM ; palminer'ved, palminer'vis =PALMATINERVIS.
palmit'ic (palma, a palm), relating to palms, as $\sim$ Ac'id, derived from Pal'mitin, a glyceride, a solid fat occurring in palm oil.
Pal'mus (Lat., the palm of the hand), as a measure may denote a Span or a Palm, nine inches or three.
palu'dal (palus, a marsh), Watson's term for natives of marshes, wet all through the year ; pal'udine, palu'dinous $($ Crozier $)=$ pal'udose, paludo'sus (Lat., boggy), growing in marshy places.
palumbi'nus (Lat., of wood-pigeons), lead-coloured.
palus'ter (Lat., swampy), palus'trine, palus'tris, inhabitating boggy ground; the latter Latin form is more usual in botanic usage.
pam'piniform (pampinus, a tendril, forma, shape), resembling the ten dril of a vine.
Pan-apos'pory ( $\pi a ̂ s, \pi a \nu \tau o ̀ s, ~ a l l, ~+~$ Apospory), the condition of prothalli being developed aposporously over the entire surface of the frond.
pan'durate, pandura'tus (pandura, a musical instrument), fiddle-shaped, as the leaf of Rumex pulcher, Linn. ; pandu'riform (forma, shape), resembling the same.
Pangen'esis ( $\pi a ̂ s, ~ \pi a \nu \tau o ̀ s, ~ a l l, ~ \gamma e ̀ v \epsilon \sigma t s, ~$ beginning), a theory that each separate unit of a body throws off minute gemnules during all stages of development, which may develop it once, or remain dormant and be transmitted through the reproductive cells to later generations; Pan'gens, De Vries's term for the active particles assumed in Darwin's theory of Pangenesis.
Pan'icle, Panic'ula (Lat., a tuft),
a loose flower-cluster, as a branched raceme or corymb; pan'icled, furnished with a panicle; panic'ulate, panicula'tus (Lat.), having an inflorescence of the kind described; panic'uliform (forma, shape), panicle-shaped (Crozier).
Panifica'tion (panis, bread, facio, I make), the fermentative changes by which dough is converted into bread.
Panmix'ia ( $\pi \hat{a} s, \pi \alpha \nu \tau \delta s$, all, $\mu l \xi \iota s, a$ mixing), Weismann's term to denote the agency of modification or evolution which results from the cessation of natural selection.
pan'nary (panis, bread), pertaining to bread, or suitable for making it (Crozier) ; more correctly pan'ary.
Pannexter'na (pannus, a cloth, externus, outside), = Epicarpium; pan'niform, panniform'is (forma, shape), having the appearance or texture of felt or woollen cloth; Panninter'na (internus, within)= Endocarpiom ; panno'sus (Lat. ragged), botanically, the same as panniform.
panphotomet'ric ( $\pi \hat{\alpha} s, \pi a \nu \tau \delta \partial s$, all, $\phi \hat{\omega} \varsigma$, фотòs, light, $\mu \epsilon ́ \tau \rho о \nu$, a measure), used of leaves which adapt their position to both direct and diffused light (Wiesner) ; Pansperm'ism ( $\sigma \pi \epsilon$ ' $\rho \mu a$, a seed), the universal diffusion of germs throughout the atmosphere.
pantachob'ryus $\ddagger(\pi a \nu \tau a \chi \hat{\eta}$, on every side, $\beta \rho v ́ \omega$, I grow), growing in a circular manner.
pantog'enous ( $\pi \hat{a} s, \pi \alpha \nu \tau \partial ̀ s$, all, $\gamma \in ́ \nu o s$, race, offspring), applied to Fungi which grow everywhere, and are not confined to a single host.
Papa'in, a peptic enzyme from Carica Papaya, Linn.
papavera'ceous, belonging to, or resembling the poppy, Papaver; papa'verous, resembling a poppy.
pa'pery, having the texture of paper, cf. chartaceous, papyraceous.
papiliona'ceous (papilio, a butterfly + aceous), a butterfly-shaped corolla, as in the suborder Papilionaceae of Leguminosae.

Papil'la (Lat. a nipple), pl. Papil'lae, (1) soft superficial glands or protuberances; (2) "Also the aciculae of certain Fungals" (Lindley); papil'lar, papilla'ris, papil'lary, resembling papillae ; pap'illate, $p a$ pilla'tus (Lat. bud-shaped), having papillae; papillif'erous, -rus (fero, I bear), producing papillae; papil'liform (forma, shape), shaped like a papilla; pap'illose, papil$l o^{\prime} s u s$ (Lat.), covered with papillae. pappif'erous (pappus, plant-down, fero, I bear), bearing pappus ; pap'piform, pappiform'is(forma, shape), resembling pappus ; Pap'po, Blair's word for the down of thistles ; pap'pose, pappo'sus, pap'pous, having pappus ; Pap'pus, thistledown, the various tufts of hairs on achenes or fruits, the limb of the calyx of Composite florets.
Pap'ula (Lat. a pimple), a pimple or small pustule ; papulif'erous, -rus (fero, I bear), bearing pustules; pap'ulose, papulo'sus, pap'ulous, papillose.
papyra'ceous, papyra'ceus (Lat. made of papyrus), (1) papery ; (2) white as paper ; ~ Ferns, filmy Ferns.
parabol'ic, parabol'ical, parabol'icus ( $\pi a \rho a \beta o \lambda \grave{\eta}$, a parabola), in botany, ovate-oblong or ovate, obtuse and contracted below the apex, used of a leaf.
Parabux'ine ( $\pi a \rho d$, from beside, + Buxine), and Parabuxin'idine, alkaloids occurring in Buxus sempervirens, Linn. ; Paracal'lus ( + Callus), a substance resembling the callus of sieve-tubes, but differing in reaction and chemical constitution ; Paracarp'ium ( $\kappa \alpha \rho \pi$ òs, fruit), (1) an abortive pistil or carpel ; (2) the persistent portion of some styles or stigmas; Paracel'lulose ( + Cellulose) forms the epidermal cells of plants ; parachromophor'ic ( $\chi \rho \hat{\omega} \mu a$, colour, форє́ $\omega$, I carry), applied to bacteria whose colouring is an excretory product, but adheres to the organisms; Paracorol'la ( + Corolla),
any appendage to a corolla, the corona of a flower; Par'acyst (кúatis, a bag), Tulasne's term for gametes in Peziza, etc.; Paradiphyl'lum ( $\delta i s$, twice, $\phi v^{\prime} \lambda \lambda o v$, a leaf), a double leaf resulting from dichotomy of the lamina (Kronfeld).
par'affinoid (+ Paraffin, eīoos, resemblance), Kerner's term for a group of scents, such as the Rose, Lime, and Elder.
Paragalac'tan ( $\pi a \rho a ̀$, from beside, + Galactan), a reserve substance in the seeds of lupins; Parag'amy ( $\gamma \dot{d} \mu \mathrm{os}$, marriage), vegetative or gametal nuclei lying in a continuous mass of cytoplasm which fuse to form a zygote nucleus; apocyt'ial $\sim$, the vegetative nuclei of an apocytium which fuse to form an "Oospore" in Saprolegnieae (Hartog); Paragen'esis (révєб兀s, beginning), all modes of reproduction resulting in a body which simulates a zygote in the same or allied forms (Hartog) ; Paraheliot'ropism (+ Heliotropism), diurnal sleep, the movements of leaves to avoid the effects of intense sunlight; cf. parathermotropic ; Parali'nin (+ Liniv), the substance composing the nucleo-hyaloplasm (Schwarz).
par'allel ( $\pi$ арá $\lambda \lambda \lambda$ os, parallel), extended in the same direction, but equally distant at every part; ~ Chor'isis, lateral separation into two or more members; $\sim$ nerved, $\sim$ ner'vis, $\sim$ veined, paralleliveno'sus, straight nerved or veined; (1) the lateral ribs straight as in Alnus; (2) the entire system, as in the leaves of grasses ; parallelod'romous, -mus ( $\delta \rho o ́ \mu o s, ~ a ~ c o u r s e), ~$ having parallel veins, as in lilies (Ettingshausen).
paramerid'ian (rapà, from, beside, + Meridian), used of planes in a Diatom-frustule which are parallel to the meridian ( 0. Mueller); Paramit'om ( + Mitom), Flemming's term for the more fluid portion of the cell-substance contained in the Mitom ; the paraplasma of Kupffer;

Param'yl, Paramy'ium (á $\mu \nu \lambda \mathbf{\nu}$, fine flour), a mucilaginous substance probably akin to starch, in the cytoplasm of some Algae, as Phaeophyceae and Rhodophyceae; Parane'mata, pl. ( $\boldsymbol{\eta} \mu \mathrm{\mu} a$, a thread), the paraphyses of Algae; adj. parane'matal, as $\sim$ Fil'aments $=$ Paranemata; Paranu'cleolus (+ Nocleoles), a secondary nucleolus when there are more than one (Strasburger) ; Paranu'cleus (+Nucleus), an apparently additional nucleus, generally near the true nucleus, and sometimes budded off from it ; parapec'tic ( + Pectio) Ac'id, derived from pectin by the action of alkalis; Parapec'tin, hydrolysed pectin; Parapet'alum ( $\pi \dot{\epsilon} \tau \alpha \lambda o \nu$, a flower-leaf), any appendage to a corolla, consisting of several pieces (Moench); parapet'alous, -lus ; parapet'aloid (eidos, likeness), (1) bearing a parapetalum ; (2) of stamens which stand on each side of a petal; Paraphyl'lium ( $\phi \dot{v} \lambda \lambda \frac{1}{}$, a leaf), (1) = Stipule; (2) a foliaceous expansion in some calyces; (3) a small interfoliar appendage on Mossstems ; Paraph'yses (фúcıs, growth), (1) sterile filaments occurring in the fructification of Cryptogams; (2) the rays of the corolla in Passiflora, the parastades; (3) formerly used for the cystidia of Fungi, $\sim$ En'velope, the peridium of Uredineae ; adj. paraph'ysate ; Paraplas'ma ( $\pi \lambda \alpha \sigma \mu a$, moulded), the more liquid interfilar portions of protoplasm; Paraplectench'yma ( + Pleotenchyma), a modification of hyphal-tissue (Lindau).
Par'aste ( $\pi a \rho \alpha \dot{\sigma} \tau \tau o s$, one who lives at another's expense), an organism subsisting on another (the host); ~Sap'rophyte, a parasite which kills its host and then continues to feed on it; parasit'ic, deriving nourishment from some other organism ; ~ Castra'tion, sterility induced by the effects of a parasite; Parasi'tus spu'rius = EPIPHYTE;
parasiti'sed, infected by a parasite ; Par'asitism, the state of preying upon another organism; Parasperma'tia ( + Spermatia), small reproductive bodies resembling spores, found in some Algals (Lindley).
Paras'tades ( $\pi a \rho a \sigma \tau \dot{\alpha}$, a door-post), the coronal rays of Passiflora, $c f$. Parapetala.
Parasta'men ( + Stamen) or Paraste'mon ( $\sigma \tau \dot{\eta} \mu \omega \nu$, a filament), an abortive stamen, a staminodium.
Parast'ichy, Parastich'ies (rapa, from beside, $\sigma \tau$ (Xos, a series), a secondary spiral in phyllotaxis ; Par'astyle (+ Stile), an abortive style; Parasymbio'sis ( + Symbiosis), when the hyphae of a parasite envelope the algal constituents of a Lichen and inflict injury (Zopf); parathermotrop'ic ( $\theta \epsilon \rho \mu \stackrel{s}{ }$, warm, $\tau \rho о \pi \eta$, a turning), proposed by Macfarlane for paraheliotropic, is such cases as the movements of leaves in Drosera, Oxalis and Mimosa; paraton'ic (rovos, tension), effect of light in retarding growth; paratransver'san (transversus, lying across), used of the planes parallel to the transversan plane of a Diatom frustule (O. Mueller) ; paraval'var ( + Valve), applied to those planes which are parallel to the valvar plane of a Diatom, either epithecal or hypothecal (O. Mueller).
Parench'yma ( $\pi \alpha \rho \epsilon \gamma \chi \in ́ \omega$, I pour in beside), used by Grew, and since his time for the tissue composed of cells more or less isodiametric, especially such tissue as the pith and mesophyll; parenchy'. matous, consisting of parenchyma, spongy, porous.
Parich'nos ( $\pi \alpha \rho d$, beside, ${ }^{\prime} \chi \chi$ роs, a footprint), the two lateral prints on the leaf-scar of Lepidodendreae.
Par'ies (Lat., a house wall), pl., Par'ietes, the wall of any organ; pari'etal, parieta'lis, borne on or belonging to a wall; $\sim \mathbf{U}$ 'tricle, used by Noll for the layer of protoplasm next the cell-wall ; Pari'etin,
the colouring matter found in the Lichen, Physcia parietina, De Not. paripin'nate, paripinna'tus (Lat.), pinnate, with an equal number of leaflets, that is, without a terminal one.
paroe'cious ( $\pi \alpha \rho \grave{a}$, from beside, oiкоs, a house), in Mosses, having the male and female organs in the same inflorescence, the male naked in the axils of the lower bracts; paroi'cous is a synonym; Parorthot'ropism ( $\delta \rho \theta$ òs, right, $\tau \rho 0 \pi \grave{\eta}$, a turning), Archangeli's term when leaves place themselves with the lamina vertical, but not necessarily meridional.
part'ed, part'ite, parti'tus (Lat.), cleft, but not quite to the base.
Parthenogam'ete ( $\pi \alpha \rho \theta \notin \nu o s$, virgin + Gamete), a gamete which develops without pairing (Hartog) ; Parthogen'esis ( $\gamma \in \nu \epsilon \sigma \iota$, origin), a form of apogamy in which the oosphere develops into the normal product of fertilisation without a preceding sexual act ; Parthenog'eny ( $\gamma$ ćvos, race, offspring), has the same meaning; Parthenogonid'ia (royds, offspring), reproductive cells in a colony of Volvox Globator, Linn., acting asexually; Par'thenosperm ( $\sigma \pi \epsilon^{\prime} \rho \mu a$, a seed), a body resembling a zygospore, but not resulting from the coalescence of the contents of two sexually different cells; Par'. thenospore ( $\sigma \pi 0 \rho a$, a seed), is the same thing.
par'tial, partia'lis (Lat.), in botany usually means secondary, as $\sim$ Involu'cre, $\sim$ Ped'uncle, $\sim$ Pet'iole, $\sim \mathrm{Um}^{\prime}$ bel; it is opposed to "general."
par'tible, partib'ilis (Lat., divisible), ultimately separating, or easily separable.
par'tim (Lat.), partly; other expressions are ex parte, pro parte.
Partit'ion (partitio, a division into parts), (1) a wall or dissepiment; (2) a separated part or segment; (3) the deepest division into which a leaf can be cut without becoming compound (Lindley).
parti'tus (Lat.) $=$ PARTED.
Par'tridge-wood, oak-wood destroyed by Stereum (Tubeuf).
parviflor'us (parvus, small, flos, floris, a flower), having smaller flowers than in its congeners ; parvifo'lius (folium, a leaf), with smaller leaves than the allied species; par'vus (Lat.), small.
Pas'sage Cells, cells in the exodermis or endodermis of roots which retain thin unaltered walls, by which water can pass.
Pas'salus ( $\pi \alpha ́ \sigma \sigma \alpha \lambda o s, ~ a ~ p e g), ~ a ~ g a m o-~$ sepalous calyx.
pas'cual (разсииm, a pasture), H. C. Watson's term for plants which grow in pastures and grassy commons, amongst less rank herbage than "pratal"; pas'cuus (Lat.), relating to pastures.
Pasteuriza'tion, the preservation of fermenting liquids by heating to about $140^{\circ}$ Fahr., so as to germinate and then destroy Fungi and their spores contained in the fluids treated (Crozier).
Patel'la (Lat., a small dish), an orbicular sessile apothecium, with a marginal rim distinct from the thallus; patellar'oid ( $\epsilon$ i $\delta o s$, likeness), resembling a patella; patel'liform, patelliform' is (forma, shape), shaped like a small dish, circular and rimmed; Patel'lula, a diminutive patella; patel'lulate, possessing patellulae.
pa'tent, pat'ens (Lat.), spreading; patentis'simus (Lat.), extremely spread out.
pat'eriform (patera, a dish or saucer, forma, shape), saucer-shaped.
Path-finders $=$ Honey-guides, lines of colour leading to nectaries.
pathogen'ic, pathog'enous ( $\pi$ á $\theta o s$, suffering, disease, $\gamma \in \mathcal{L} \mathcal{O}$, race, offspring), producing disease ; Pathogene'ity, the quality of disease giving; Pathol'ogy ( $\lambda$ bros, discourse), the science of diseases ; Veg'etable $\sim$, that department of botany which treats of plant diseasea.
pat'ulous, -lus (Lat.), slightly spreading.
pauciflor'ous, -rus (paucus, few, flos, floris, a flower), few flowered; paucifo'lius (folium, a leaf), having few leaves; paucijuga'tus (jugum, a yoke), with only a few pairs of leaflets in a pinnate leaf.
pau'siacus (pausia, a kind of olive), olive-green.
pavoni'nus (Lat., pertaining to a peacock), peacock-blue.
pear-formed, ~ shaped, obovoid or obconic with a tapering base.
pearl-grey, " pure grey, a little verging to blue" (Lindley).
Pébrine' (Fr.), a disease of silkworms caused by Nosema Bombycis, Naeg., a bacterial organism; it is also named Gattine.
Pec'tase ( $\pi \eta \kappa \tau \grave{o} s$, coagulated), an enzyme which forms vegetable jelly from pectic substances occurring in the cell-wall.
Pec'ten (Lat., a comb) $\ddagger=$ Sterigma.
pec'tic ( $\pi \eta \kappa \tau$ òs, coagulated), relating to pectin, as pec'tic Ac'id, supposed to form a large part of fruit-jelly ; Pec'tin, or Pec'tine, a jelly-like substance in fruits ; $c f$. Pectose ; pectina'ceous ( + aceous) ; resembling pectin; gelatinous.
pec'tinate, pectina'tus (Lat., like a comb), pinnatifid with narrow segments set close like the teeth of a comb ; pec'tinatory, applied by De Bary to two series of vascular bundles whose members alternate with each other as the teeth of two combs.
Pec'tose ( $\pi \eta \kappa \tau \delta$ s, coagulated), a substance allied to mucilage which occurs in unripe fruits (Frémy); pecto'sic Ac'id, is associated with pectic acid in fruit jelly; Pectocel'iuloses, cf. Ceflulose.
peda'linerved, etc. = PEDATINERVED, probably a misprint in Henslow's Dictionary.
peda'lis (Lat.), a foot long or high.
ped'ate, peda'tus (Lat., footed), in botany, palmately divided or parted with the lateral divisions two-cleft;
pod'ately cleft $=$ PEDATIFID ; $\sim$ reined, = PRDATINERVED ; pedat' ffid, pedatif'idus ( $f i n d o$, fidi, cleft), divided in a pedate manner nearly to the base ; pedatiform'is (forma, shape) $=$ PEDATIFID ; pedatilo'bus, pedatiloba'tus, pedatilo'bed ( $\lambda o \beta \delta s$, earlap), palmate, with supplementary lobes at the base ; peda'tinerved, peda'tinervis (nervus, a nerve), when the midrib stops short, and two strong lateral nerves proceed from its base, giving rise to others which extend only to the apex; pedatipar'tite, pedatiparti'tus ( partitus, divided), with pedate venation, and the lobes nearly free ; pedat'isect, pedatisec'tus (sectus, cut), pedately veined, the divisions nearly reaching the midrib.
Ped'estal (pes, pedis, a foot, stela, a column), the persistent base of a leaf which disarticulates from it, $c f$. Pulvinus.
Ped'icel, Pedicel'lus (pediculus, a small foot), (1) an ultimate flower-stalk, the support of a single flower ; (2) in Hydropterideae the sporophore ; pedicel'late, pedicella'tus, pedicula'tus $\ddagger$, borne on a pedicel; Ped'icle $=$ Pedicel; Pedicel'lulus (dim. of pedicellus), a filiform support to the ovary in certain Compositae ; Pedic'ulus, (1) = Pedicel ; (2) the stalk of the apple and other fruits; (3) the filament of an anther, as ~ Anthe'rae.
pedif'erus (pes, pedis, a foot, fero, I bear), furnished with a stalk or support (Henslow) ; Pedi'lis, the contracted upper portions of the calyx tube in such florets of Compositae as have a stipitate pappus ; pedila'tus, furnished with a Pedilis ; Pedun'cle, Pedunc'ulus, the general term for the stalk of a flower, it may also bear a cluster of single flowers ; peduncular'is, relating to a peduncle or a modification, as peduncular'es Cir'rhi, tendrils proceeding from a peduncle; pedunc'ulate, peduncula'tus, pedunculo'sus, furnished with a footstalk;
pedunculea'nus, with a modified state of the peduncle (Henslow).
Peel, the rind or skin of fruit; Grew spells it " Pill."
Peg, an embryonic organ at the lower end of the hypocotyl of seedlings of Cucumis, Gnetum, etc., lasting till the cotyledons are withdrawn from the testa.
pela'gian = pelag'ic ( $\pi$ é $\lambda \alpha$ 人os, the sea), inhabiting the open ocean, as distinct from the shores.
pel'ios ( $\pi \in \lambda_{\iota} o{ }^{\circ}$ ), black, livid.
Pel'licle, Pellic'ula (Lat., a small skin), a delicate superficial membrane, epidermis; pellicular'is, having the character of a pellicle; pelli'tus (Lat., covered with skin), "skinned, deprived of skin or apparently so " (Lindley).
pellu'cid, pellu'cidus (Lat., transparent), wholly or partially transparent.
pelog'enous ( $\pi \eta \lambda o ̀ s, ~ c l a y, ~ \gamma \epsilon ́ \nu o s, ~ o f f-~$ spring), applied by Thurmann to those rocks which yield a clayey detritus, and the plants which thrive thereon ; peloph'ilous ( $\phi \iota \lambda \epsilon \in \omega$, I love), Warming's variation of the same ; pelopsam'mic ( $\psi \dot{\alpha} \mu \mu o s$, sand), yielding clay and sand; pelopsammog'enous, giving rise to clayey sand (Thurmann).
Pelor'ia ( $\pi \epsilon \lambda \omega^{\prime} \rho \iota o s$, monstrous), an irregular flower become regular by an exceptional development of complementary irregularities; irreg'ular $\sim$ by the symmetric multiplication of the irregular portions; reg'ular $\sim$ by the suppresssion of the irregular parts; Pelorisa'tion, the process of conversion of a flower to a regular form, from its normal irregular form.
Pel'ta (Lat., a target), (1) the round shield-like apothecium of Peltidea, etc. ; (2) a bract attached by its middle, as in Peppers; pel'tafid (findo, fidi, to cleave), when a peltate leaf is cut into segments; pel'tate, pelta'tus, target-shaped, as a leaf attached by its lower surface to a stalk, instead of by its margin ;
pelta'to-digita'tus, a digitate leaf with the petiole much enlarged at the insertion of the leaflets; peltid'eus, pel'tiform (forma, shape), orbicular or buckler-shaped, as the apothecia of many Lichens or the caps of Agaries ; peltiner'ved, peltiner'vis, -vius (nervus, a nerve), with ribs arranged as in a peltate leaf; peltoi'deus ( $\epsilon$ i $\delta o s$, resemblance) $=$ PELTIDEUS.
pel'viform, pelviform'is (pelvis, a basin, forma, shape), basin-shaped, formed like a shallow cup.
pen'cilled, marked with fine distinct lines.
pen'dent, pen'dens (Lat.), hanging down from its support; Pend'ent, used by Grew for Anther.
pen'dulous, pen'dulus (Lat.), hanging, pendent ; penduli'nus (Lat.), having the habit of being pendulous (De Candolle); Pendulifior'ae (flos, floris, a flower), Delpino's term for wind-fertilized pendulous flowers.
penic'ellate, an error for the next.
penic'illate, penicilla'tus (penicillus, a little brush), pencil-shaped; penicil'liform, penicilliform'is (forma, shape), shaped like an artist's pencil ; Penicil'lium, a tuft of hairs.
pen'nate, penna'tus (Lat. winged) $=$ pinNate ; pennaticis'sus (cissus, cut), with incisions of a leaf in a pinnate manner; pennat'ifid, pennatif'idus $=$ PINNATISID; pen'niform (forma, shape), with ribs as in a pinnate leaf, but the upper segments confluent at the apex, as in the date palm; penniner'ved, penniner'vis (nervus, a nerve); pennive'nius (vena, a vein), pinnately veined.
pentacarpel'lary ( $\pi \dot{\epsilon} \nu \tau \epsilon$, five + CARPRLLARY), having five carpels; pentacam'arus (+ Camards), with five loculi; Pentachae'nium or Pentake'nium ( + Achenidm), having the structure of a cremocarp, but with five carpels instead of two; pentacoc'cous, -cus ( + Cocous), with five cocci elastically splitting
away from the main axis; pentacy'clic (кúклоs, a circle), a flower with five whorls of members, $c f$. PENTAMEROUS; pentadac'tylous ( $\delta \dot{\alpha} \kappa \tau \cup \lambda o v, ~ a ~ f i n g e r), ~ f i v e-f i n g e r e d, ~$ or with five finger-like divisions; pentadel'phous, -phus (d $\delta \in \lambda \phi o \dot{s}$, a brother), with five fraternities or bundles of stamens; pentag'onal ( $\gamma \omega \nu$ ia, an angle), with five angles; Pontagyn'ia ( $\gamma v v \eta$, a woman), a Linnean order of plants having five pistils; pentag'ynous, with five pistils or styles; Pentake'nium = Pentachaenium; pentam'erous, -rus ( $\mu$ épos, a part), with parts in fives, as a corolla of five petals; pentan'der (á $\nu \grave{\eta} \rho, \alpha \dot{a} \nu \delta \rho \dot{s}$, a man), of five stamens; Pentan'dria, a Linnean class of plants possessing five stamens, the largest in that system; pentan'drous, five-stamened; pentan'gular, ( + ANGULAR) five-angled, pentagonal; pentapet'alous, -lus ( $\pi \epsilon ́ \tau \alpha \lambda o \nu$, a flower-leaf), with five petals; pentaphylet'ic ( $\phi \cup \lambda \eta$, a tribe), used of a hybrid which has five strains in its origin; pentaphyl'lous, -lus ( $\phi v{ }^{\prime} \lambda \lambda o \nu$, a leaf), with five leaves; pentap'terous,
 pen'tarch ( $\dot{\rho} \rho \chi \grave{\eta}$, beginning), with five points of origin, applied to a stele; pentarrhi'nus, Henslow's emendation of pentari'nus (a $\rho \rho \eta \nu$, male), Necker's term for PENTandrous; pentasep'alous, -lus ( + Sepalum), having five sepals; pentasper'mous ( $\sigma \pi \epsilon \epsilon \rho \mu a$, a seed), five-seeded ; pentast'ichous ( $\sigma \tau$ lरos, a row), in five vertical ranks; Pen'toses, a name given to compounds resembling glucose, but having only five atoms of carbon in the molecule.
Pep'o (Lat., a pumpkin), Pepon'ida $\ddagger$; Peponid'ium $\ddagger$, a gourd fruit, a onecelled, many-seeded, inferior fruit, with parietal placentas and pulpy interior.
Pep'sin ( $\pi \notin \psi \iota s$, cooking, digestion), the digestive "principle or peptic enzyme.
pep'tic ( $\pi \epsilon \pi \tau \iota \kappa$ òs, promoting digestion) Fer'ments, those enzymes which convert proteids into peptones.
Pep'tones ( $\pi \epsilon \pi r o ̀ s, ~ c o o k e d$ ), albuminoids after being acted on by ferments, as Proteids, which are the final result of their action; they are present in germinating seeds; peptoni'sing, applied to enzymes so acting.
per-, in Latin compounds increases their force as per-similis, very like.
Perapet'alum, $\ddagger(\pi \epsilon \rho l$, about + PetaLUM), any appendage to a petal, a synonym of Nectarilyma and Parapetalum ; Peraphyl'lum ( $\phi u ́ \lambda \lambda o \nu$, a leaf) = Paraphyllum.
percur'rent (percurrens, running through), extending throughout the entire length.
Perem'bryum ( $\pi \epsilon \rho l$, about, ${ }_{\epsilon} \mu \beta \rho v o \nu$, an embryo), that part of a monocotyledonous embryo investing the plumule and radicle, not externally distinguishable.
Perench'yma ( $\pi \dot{\eta} \rho a$, a sack, $\epsilon^{\epsilon} \gamma \chi \nu \mu a$, an infusion), cellular tissue containing starchy matter (Stormonth).
peren'nate, peren'nans (Lat.), perenna'ting $=$ peren'nial, peren'nis(Lat. ), lasting the whole year through; Peren'nial, is a plant which lasts several years, not perishing normally after once flowering and fruiting ; ~ Herb, the above ground portion dies each year, the root persisting; ~ Mon'ocarp, applied by Möbius to such plants as Agave americana, Linn., which live long, but die after once flowering.
per'fect, perfec'tus (Lat., complete), (1) applied to a flower which is hermaphrodite; (2) of an organ which has all its constituent members.
perfo'liate, perfolia'tus (per, through, folium, a leaf), used when a stem apparently passes through a leaf, as in Bupleurum perfoliatum, Linn.
per'forate, perfora'tus (Lat., pierced), pierced through, or having trans-
lucent dots which look like little holes, as in Hypericum perforatum Linn.
perfos'sus (Lat., dug or pierced through), perfoliate.
perfu'sus (Lat., poured over), completely covered.
pergame'neous, -neus (pergamena, parchment), like parchment in texture; pergamenta'ceous, -ceus ( + aceous), resembling parchment.
Perian'dra, pl. ( $\pi \epsilon \rho l$, about, $\alpha \nu \grave{\eta} \rho$, ${ }_{\alpha} \nu \delta \rho o{ }^{2}$, a man), the bracta of the male inflorescence in Mosses; perian'dricus ( $\alpha \nu \delta \rho \kappa$ òs, manly), used of a nectary when it is ranged round the stamens; Per'ianth, Perian'thium ( ${ }^{\circ} \nu \theta o s$, a flower), (1) the floral envelopes, calyx or corolla, or both ; (2) in Hepaticae the inflated envelope surrounding the fertilised archegonium, the Colesule or vaginule; perian'theus, perianthia'nus, relating to or possessing a perianth ; Perianthoma'nia ( $\mu$ apia, madness), an abnormal multiplication of perianth segments; periax'ial ( $a \xi \omega \nu$, an axle) Wood, the so-called outer wood, as in the stems of Bignoniaceae.
Periblaste'sis (+ Blastesis), the envelopment of gonidia by surrounding tissue.
Per'iblem ( $\pi \epsilon \rho i \beta \lambda \eta \mu \alpha$, clothing), a layer of nascent cortex beneath the epidermis.
pericalyc'ius ( $\pi \epsilon \rho l$, about + Calyx), $=$ Peristamineus; Pericam'bium ( + Cambium), thin walled cells of the central cylinder in contact with the inner face of the endodermis; the pericycle ; Per'icarp, Pericar'pium (карлds, fruit), (1) the wall of a fructified ovary; (2) applied also to the wall of the capsule in Mosses ; (3) improperly used of the protective husks surrounding certain fruits; 2dj. pericar'pic, pericar'pial, pericarpia'lis; pericen'tral ( $\kappa \in \in \nu \tau \rho o \nu$, a sharp point) Cell $=$ Auxiliary Cell; Pericar'yoplasm $=$ Perikaryoplasm; pericen'tricus, applied to perigyn-
ous stamens arranged concentrically with the calyx; Per'ichaeth (Crozier) $=$ Perichaetium ; Perichae'tium ( $\chi$ air $\eta$, a mane) ; (1) the involucre around the base of the seta in Mosses ; (2) Hooker's name for the perianth in Hepaticae ; perichae'tial, perichaetia'lis, relating to the same, as $\sim$ Bracts, ~ Leaves, the organs composing the perichaetium itself in Mosses, and the involucre in Hepaticae ; Per'ichyle ( $\chi^{v \lambda}{ }^{\text {oss, }}$, juice), a plant whose water-storing tissue is between the epidermis and the chlorenchyma, as Rhizophora; Per'icladium ( $\kappa \lambda \alpha ́ \delta o s, ~ a ~ b r a n c h), ~$ the sheathing base of a leaf when it surrounds the supporting branch; pericli'nal ( $\kappa \lambda\langle\nu \omega$, I bend down), curved in the same direction as the surface or circumference; ~ Planes, planes which conform to the exterior ; Per'iclines, periclinal walls; Pericli'nium ( $\kappa \lambda(\nu \eta$, a bed), the involucre of the capitulum in Compositae ; Periclinoi'des, $\ddagger$ a false involucre formed of the scales of the receptacle in Compositae, surrounding the sides of an elevated receptacle at its summit, as in Evax ; Pericoc'cium, that portion of the protoplasm which envelopes the nucleus; in Germ. Kerntasche (Hanstein) ; Pericol'ium $\ddagger$ (колєòs, a sheath) $=$ Perichaetiom; pericorolla'tus ( + Corolla), used of a dicotyledonous plant with a gamopetalous perigynous corolla; Per'icycle (кѝклоs, a circle), the outermost zone of cells of the stele immediately within the endodermis; inter'nal~, Elot's term for the procambium retained on the inner side of the vascular bundle; Per'iderm, Perider'ma, Perider'mis ( $\delta$ '́ $\rho \mu a$, skin or hide), the outer bark or epiphloèm, at first restricted by Mohl to tough cork in distinction to the soft cork, now extended to the cork cambium and its products ; phellogen; Per'idesm ( $\delta \epsilon \sigma \mu \mu$, a bundle), the layer of cells which
surround each vascular bundle beneath the special endoderm in astelic stems (Van Tieghem); adj. perides'mic.
Perid'iole, Perid'iolum, pl. Perid'iola (dim. of Peridium from $\pi \eta \rho(\delta \partial o v$, a little pouch), (1) a chamber of the gleba forming a nest of spores, free or attached by a funicle within the peridium of the sporophore; (2) "a membrane by which the spores of some Algae are immediately covered" (Lindley); Perid'inin, one of the colouring matters found in the Peridieae, a group of Fungi ; Perid'fum, a general expression for the outer enveloping coat of a sporophore upon which the spores develop within a cavity; ~ exter'num, the outer layer which opens in various ways and separates from the $\sim$ inter'num, the inner layer directly enclosing the gleba; $\sim$ mitrifor'me, " the receptacle of certain Fungals" (Lindley); adj. perid'ial ; as $\sim$ Cells, the outer cells of a peridium which are coherent.
Perid'roma ( $\pi \varepsilon \rho \delta \rho \rho \mu \eta$, a circuit), Necker's term for the rhachis of Ferns.
Periench'yma ( $\pi \epsilon \rho l$, about, ${ }^{\epsilon} \gamma \chi \cup \mu a$, an infusion), irregular cellular tissue, chiefly in glands and spheroidal masses (Henslow), of. Perenchyma; Perifor'ium $=$ Periphoriva ; Perigloe'a ( $\gamma$ doios, glue), the entire gelatinous investment of a Diatom (Buffham); Per'igone, 1'erigo'nium ( $\mathbf{0}$ ò̀, offspring), (1) a synonym of Perianth ; (2) the same of Perichaetiom; (3) the involucre of the male inflorescence in Bryophytes; adj. perigo'nial, as $\sim$ Leaves, the perichaetial leaves (excluding Bryophytes); perigonia'rius, (1) with the character of a perigone; (2) double flowers, resulting from transformation or multiplication of the floral organs taking on the character of perianth segments ; Perigynan'da, Perigynan'dra, -drum ( $\gamma v v \dot{\eta}$, a
 the involucre of Compositae; ~ commu'nis, $\sim$ exte'rior, the involucre, $\sim$ inte'rior, the corolla of a composite floret; Perigyn'ium,
(1) the hypogynous setae of sedges;
(2) the flask or utricle of Carex ;
(3) any hypogynous disk; (4) the involucre of the female inflorescence in Bryophytes; perig'. ynous, literally means round the ovary, used of organs adnate to the perianth, or adnate with the lower part of the pistil ; Perikar'yoplasm (кápvov, a nut, $\pi \lambda a \dot{a} \mu a$, moulded), a zone of granular protoplasm seen in Cobaea scandens, Cav., in the cytoplasm of the resting pollen mother-cell on its approaching division (A. A. Lawson) ; perimedul'lary ( + medullary) Zone, the peripheral region of the inner tissue outwardly bounded by the protoxylem ; $c f$. Circummedullary ; Perimel'itae (mel, honey), having honey-glands placed in the lower portion of the perianth, as in certain Gentianaceae (Huxley); Perimer'istem ( + Meristem), consists of several layers of cells which at first divide in every direction, but subsequently divide tangentially in the external region (Guillaud); Per'ine ( $\pi \varepsilon \rho i$, about), the outermost layer of sculpturing on pollen ; perinectar'ial ( + Nectary), surrounding the nectarial area, as in certain Gentians (Huxley); Perin'ium, the outermost of the three coats of a Fern spore; the epispore.
perin'teger (Lat.), quite entire.
Period'ic Move'ments, used to express the opening and closing of flowers, the nyctitropic movements of leaves, etc., when occurring habitually and with some regularity.
peripet'alous, -us ( $\pi \epsilon \rho i$, about, $\pi \epsilon \in \tau a \lambda o \nu$, a flower-leaf), around the petals.
periph'eral ( $\pi \epsilon \rho \iota \phi \in \rho \in \iota a$, the circumference of a circle), surround-
ing; $\sim$ Tis'sue, in roots, the piliferous layer, furnished with root hairs ; peripher'ic, peripher'icus, pertaining to the circumference, as of an embryo coiled round the outside of the albumen; peripher'ico-termina'lis, belonging to the circumference and apex of a body, used of stems which grow both in length and breadth ; periphae'ricus, peripheric, circumferential.
Periphlo'ëm ( $\pi \epsilon \rho i$, about + Phloem), the phloëm-sheath or pericambium; periphloëmat'ic, applied to concentric bundles in Ferns ; Periphoran'thium ( $\phi o \rho \in \epsilon \omega$, I carry, ă $\nu \theta$ Oos, a flower), the involucre of Compositae ; Periphor'ium, a fleshy and elongated support to the ovary, with the corolla and stamens attached to it; Henslow spells it "Periforium"; Per'iphragm ( $\phi \rho a \gamma \mu a$, an enclosure), the pericycle of the stem (Dangeard); Per'iphylls, Periphyl'lia $\ddagger$ ( úd $^{\prime} \lambda o \nu$, a leaf), the hypogynous scales or lodicules of grasses; Periphyl$\log ^{\prime}$ eny ( $\gamma$ '́vos, race, offspring), bearing numerous leaflets round the edge of a leaf-blade (Weismann) ; Periph'ysis ( $\phi u ́ \omega, ~ I ~ g r o w), ~$ a sterile capilliform hyphal branch, projecting from the wall of the pyrenocarp when there is no hymenium in the cavity (Fuisting) ; Per'iplasm ( $\pi \lambda a ́ \sigma \mu a$, moulded), protoplasm in the oogonium and the antheridium which does not share in the conjugation ; $c f$. Gonoplasm ; Per'iplast ( $\pi \lambda$ d́ $\sigma \tau 0 s$, moulded), a hyaline structure enveloping the cellnucleus; Peripod'ium ( $\pi 0 \hat{\mathrm{v}} \mathrm{s}$, $\pi$ oooòs, a foot), = Perichaetium ; perip'terous, -rus ( $\pi \tau \epsilon \rho \circ \nu$, a wing), periptera'tus, surrounded by a wing or border; Periscy'phe ( $\sigma \kappa \cup \cup \phi o s, ~ a ~ c u p), ~$ Desvaux's word for Perichaetivm; Per'isperm, Perisper'mium ( $\sigma \pi \notin \rho \mu a$, a seed), (1) the ordinary albumen of a seed, restricted to that which is formed outside the
embryo sac; (2) the pericarp or even the integuments of a seed; perisper'mic, perisper'micus, perisperma'tus, (1) furnished with albumen; (2) "when the perisperm is reduced to a single lamina, or when the seed is not furnished with a true perisperm" (Henslow); Perisporan'gium ( $\sigma \pi \sigma \rho \alpha$, a seed, a $\gamma \gamma \in \hat{i} o v$, a vessel), the indusium of Ferns, a membranous covering of the sorus; Per'ispore, Perispor'ium, -rum, (1) the membrane or case surrounding a spore; (2) the mother-cell of spores in Algae; (3) = Perigynidm ; Peristach'yum $\ddagger$ ( $\sigma \tau$ á $\chi u s$, a spike), the glume of grasses; Peristamin'ia (+Stamen), Periste'mones ( $\sigma \tau \eta \mu \omega \nu$, a filament), applied to petalous dicotyledons with perigynous stamens; Per'istem (ľ $\sigma \tau \eta \mu$, I stand), young cortex in a nascent condition; Per'istome Perist'oma, Peristom'ium ( $\sigma \tau \delta \mu a$, a mouth), the fringe or its homologue round the orifice of a mosscapsule ; perist'omate, peristoma'tus, perist'omus, provided with a peristome; peristomat'ic, peristomat'icus, when perigynous stamens are attached round the mouth of the calyx tube; peristy'licus ( + Stylus), when epigynous stamens are inserted between the styles and limb of the calyx; Perisy'phe more correctly Periscyphe ; Per'ithece $=$ Perithe'cium, pl. Perithe'cia ( $\theta \eta \dot{\eta} \kappa \eta$, a case), (1), a case with a small opening containing asci, in Lichens; (2) in Fungi, a receptacle enclosing spores which are naked or in asci ; perithe'cioid ( $\epsilon$ T $\delta o s$, like) Glands, those on the pitcher of Nepenthes, resembling the perithecium of a Sphaeria (Macfarlane) ; perit'ropal, perit'ropous, -pus ( $\tau \rho о \pi \grave{\eta}$, a turning), used of a seed which is horizontal in the pericarp, or of a radicle which is directed to the side of a pericarp; perixylemat'ic ( + XxLEM), said of concentric bundles in the roots of $A$ corus, Juncaceae and

Cyperaceae (Laux); perixy'lic, Van Tieghem's expression for mesarch + exaroh ; Perizo'nium ( $\zeta \dot{\nu} \nu$, a belt), the thin non-silicious membrane of a young auxospore.
perlar'ius, perla'tus (Late Lat., perla, a pearl), (1) shining with a pearly lustre; (2) furnished with rounded tubercular appendages (Henslow). Note : not to be confounded with perlatus, carried through, derived from perfero.
per'manent, per'manens (permaneo, I persist), persistent ; ~Tis'sue, fully formed tissue, as distinct from merismatic or generative tissue.
Permeabil'ity (permeabilis, that can be passed through), applied to protoplasm, etc., and further distinguished as extrameability, and intrameability, the power of allowing the passage of certain substances out of or into its vacuoles respectively (Janse).
Permuta'tion, Permuta'tio (Lat., a changing), enlargement of the floral envelopes with abortion of the sexual organs (Penzig).
permuta'tus (Lat.), completely changed.
Per'nio (Lat., a chilblain), a local affection resembling an ulcer, caused by cold.
Perocid'ium $\ddagger(\pi \epsilon \rho l$, about, $\delta \gamma \kappa \iota \delta \iota \nu$, a tubercle), Necker's term for PeriCHAETIUM.
per'onate, perona'tus (Lat., leather booted), thickly covered with a woolly covering becoming mealy.
Perovala'tae (per, much or very, ovulatus, ovuled), otherwise Seminatae, Van Tieghem's terms for phanerogams furnished with true seeds.
perpe'lic ( $p e r$, very, $\pi \eta \lambda \grave{s}$, clay), Thurmann's term for rocks which yield clay, pure and abundant, also the plants which thrive thereon; perpsam'mic ( $\psi$ á $\mu \mu o s$, sand), yielding an abundance of sandy detritus, with the flora thereon growing.
perpendic'ular, perpendicula'ris(Lat.), used of an organ with its direction
vertical, either (a) to the horizon, or (b) to its attachment ; ~ Sys'. tom, = Fibro - vascular System (Crozier).
perpusil'lus (Lat.), very small.
persicic'olor (persicum, a peach, color, colour), persici'nus (Lat.), peachcoloured, a rosy pink.
persis'tent, persis'tens (Lat., persevering), remaining till the part which bears it is wholly matured, as the leaves of evergreens ; Persis'tence, constancy, as ~ of Varia'tion, the variety or tendency to vary persisting.
per'sonate, persona'tus (Lat., masked), used for a bilabiate corolla having a prominent palate.
Perspira'tion (Crozier), see TranSPIRATION.
pertu'sate $=$ pertuse', pertu'sus (Lat., perforated), having slits or holes.
Pe'rula (Lat., a little wallet), (1) the scale of a leaf-bud; (2) Lindley also gives it as a projection in the flower of Orchids, the Mentum; (3) $=$ Perithecium ; per'ulate, perula'tus, furnished with protective scales.
perval'var (per, through, valva, a valve) Ax'is, the main longitudinal axis of a Diatom frustule, the line which forms the centre of the dividing plane, penetrates the cell-cavity in the epi- and hypothecal directions at equal distances from the enclosing walls, and unites the centres of the valves ( $O$. Mueller).
per'vious, per'vius (Lat., passable), having an open passage-way.
Pes, Ped'is (Lat.), a foot, (l) used in such compounds as longipes, longstalked; (2) a foot of twelve inches measurement ; cf. Fоот.
Pet'al, Pet'alum ( $\pi \epsilon \in \tau a \lambda o \nu$, a flowerleaf), one of the leafy expansions in the floral whorl styled the Corolla; the word was taken by Blair from Columna; ~-like, $\sim$ -shaped, petaloid; petala'tus, possessing petals or a corolla; Petalifica'tion (facio, I make) $=$

Petalody ; petalif'erous, bearing petals; pet'aliform, petaliform' is (forma, shape), petal-shaped; pet'aline, petali'nus, petal-like, or relating to petals; Pet'alode (etios, resemblance), an organ simulating a petal ; petalo'deus (Lat.), (1) = Petalody ; (2) having petals; Petalo'dy, the metamorphosis of stamens or other organs into petals; pet'aloid, petaloi'deus, like a petal, or having a floral envelope resembling petals ; ~ An'ther, an anther borne on a petal, the filament resembling a petal; Petaloma'nia ( $\mu$ avia, madness), an abnormal multiplication of petals ; Petaloste'mones ( $\sigma \tau \eta \dot{\eta} \mu \nu \nu$, a filament), plants with flowers whose stamens are adherent to the corolla; pet'alous, Blair's term for having petals.
petiola'ceus (petiolus, a little foot or leg + aceus) (Lat.), having reference to the petiole by attachment, transformation, or appearance; petiola'neus or petiolea'nus (Mod. Lat.), consisting of the petiole or of some modification of it ; pet'iolar, petio'laris, pet'iolary, borne on, or pertaining to a petiole ; pet'iolate, petiola'tus, having a petiole ; Pet'iole, Pet'iolus, the footstalk of a leaf ; Pet'iolule, Petiol'ulus, (1) a small petiole; (2) the petiole of a leaflet; petiol'ulate, petiolula'tus, having a petiolule; petiol'ular, petiolula'ris, belonging to a petiolule.
petrae'us (Lat.), growing amongst rocks ; petro'sus (Lat., rocky), growing amongst stones.
Pezizaxan'thine ( + Xanthin), a special orange-colouring matter, also termed Pezi'zin, Rosoll's name for the same pigment in Peziza aurantia, Pers., etc.; pezi'zoid ( $\epsilon i \delta o s$, resemblance), peziza-, or cupshaped.
phaenic'eus $=$ PHOENICEUS.
phaenocar'pous -pus ( $\phi$ alv $\omega$, I appear, $\kappa \alpha \rho \pi o ̀ s$, fruit), having a distinct fruit, with no adhesion to surrounding parts; phaenog'amous
（ ${ }^{\alpha}{ }^{\mu} \mu \mathrm{os}$ ，marriage），having manifest flowers，phanerogamous；Phae＇no－ gams $=$ Phanerogams ；Phaenol＇ogy ＝Phenology．
Phae＇ocyst（ auids，brown，swarthy， кúarts，a bag），Decaisne＇s name for the cell－nucleus ；phaeophy＇cean （ $\phi \hat{k}$ кos，a sea weed），relating to the Phaeosporeae，a group of olive or brown marine Algae ；Phae＇ophyll （фú入入ov，a leaf），the colouring matter in the living active chro－ matophores of brown seaweeds （Reinke）；Phae＇oplast（ $\pi \lambda \dot{\alpha} \sigma \tau o s$, moulded），the special name for the chromatophores of Fucoideae （Schimper）；Phae＇ospore（ $\sigma \pi$ opd，a seed），a member of the brown Algae ；adj．phaeos＇porous；phae＇us （Lat．），fuscous，swarthy．
 leaf），a group of colouring matters in the leaves of plants of various tints of brown．
Phalan＇ges，sing．Phal＇anx（ $\phi$ d́ $\lambda a \gamma \xi$ ， a band of soldiers），bundles of stamens in diadelphous and polyadelphous flowers；phalar－ siph＇ytus（á $\rho \rho \eta \nu$ ，male，фuтঠे，a plant），polyadelphous．
Phal＇line，a poisonous substance from various species of Amanita；Phal＇－ lus，＂the peridium of certain Fun－ gals＂（Lindley）；the name is imme－ diately derived from Phallus im－ pudicus，Linn．，the Stinkhorn Fungus，now referred to lthy－ phallus．
Phan＇eri，pl．（фavefds，manifest），any organisms which are visible under the microscope without the use of reagents（Maggi）；phaneran＇thus （ $\quad \nu$ vos，a ${ }^{\text {a }}$ flower），where the flower is manifest；phaneranthe＇rus （divenpos，flowery），when the an－ thers protrude beyond the perianth； phanerogam＇ic，phanerog＇amous， phanerog＇amus（ $\gamma \dot{\alpha} \mu \mathrm{os}$, marriage）， having manifest flowers；phanero－ gam＇ian，pertaining to Phan＇ero－ gams，plants with flowers in which stamens and pistils are distinctly developed；phanerop＇orous（mópos，
a way or passage），applied to stom－ ata which lie in the same plane as the epidermis．
Phel＇lem（ $\phi \in \lambda \lambda d s$ ，cork）$=$ cork （Crozier）；Phelle＇ma，the outer－ most layer of the periderm，con－ sisting of true cork and phelloid （von Hoehnel）；Phel＇loderm（ $\delta$ é $\rho \mu a$ ， skin），the innermost layer of the periderm；Phel＇logen（ $\gamma \in \nu \nu \alpha \dot{\alpha} \omega$ ，I produce），the central layer of the three in the periderm，the active cork－producing tissue；adj．phel－ logenet＇ic ；phel＇loid（eijos，re－ semblance），cork－like，as tissue which approaches cork in its quality；Phel＇loid，non－suberized layers in the Phellema（von Hoehnel）．
Phe＇nogam $=$ Phanerogam；adj． phenogam＇ian，phenogam＇ic，etc． $=$ PHANEROGAMIAN，PHANERO－ gamic，etc．
Phenol＇ogy，abbreviated from Phe－ nomenol＇ogy（ $\phi \alpha \iota \nu 0 \mu e \nu \partial \nu$ ，an ap－ pearance，入óros，discourse），record－ ing the periodical phenomena of plants，as leafing，flowering，etc．； adj．phenolog＇ical，as $\sim$ Inver＇sions， an abnormal inversion of the re－ lative blossoming of plants，caused by meteorologic conditions（Rahn）．
Phillile＇sia（ $\phi \dot{v} \lambda \lambda o \nu$ ，a leaf，è $\lambda i \sigma \sigma \omega$ ，I wind），a name propounded by Re and adopted by Berkeley for＂leaf－ curl or blister＂；cf．phyllilesia．
Phil＇otherm（ $\phi \lambda \lambda \epsilon \epsilon$, I love，$\theta \epsilon \in \rho \mu \eta$ ， warmth），used by Baker for plants which need warmth to complete their life－cycle．
phleboi＇dal（ $\phi \lambda \epsilon \epsilon \psi$ ，$\phi \lambda \epsilon \beta \delta \delta$ ，a vein）， has been applied to spiral，annular， or porous moniliform vessels （Cooke）；Phebomor＇pha（ $\mu \circ \rho \phi \eta$ ， form），the mycelium of some Fungi．
Phlobaph＇enes，pl．（ $\phi$ गoods，bark， $\beta a \phi \eta$ ，a dyeing），amorphous brown colouring matters of the bark； phloeo＇des（ $\epsilon \delta \mathrm{\delta}$ os，resemblance），bark－ like in appearance ；Phlo＇ëm，Naeg－ eli＇s term for the bast elements of a vascular bundle；it is separated in
exogens from the wood (xylem) by the cambium; $\sim$ I'slands, groups of bast-strands surrounded by xylem (Chodat); ~Ray, a ray or plate of phloëm between two medullary rays ; ~ Sheath, a layer of thin-walled cells surrounding the vascular tissue next within the cortex, best seen in roots ; Phloëoter'ma ( $\tau \epsilon \in \rho \mu a$, a limit), the innermost layer of primary cortex; Phloe'um $\ddagger$, the cortical tissues;
 crystalline substance which gives the bitter astringency to the rootbark of the apple, pear, cherry and plum-trees; Phloroglu'cin, a body of frequent occurrence in the bark of trees, derived from glucosides.
phoenic'eous, phoenic'eus (Late Lat.), scarlet; red with a little of yellow added.
phoeos' porous = PHAEOSPOROUS.
Phoran'thium (фopòs, bearing, ä $\nu 0$ os, a flower), the receptacle of the capitulum in Compositae.
photeol'ic ( $\phi \hat{\omega} s, \phi \omega \tau o ̀ s$, light, aiò $\lambda o s$, moving, motile), used of the sleep of plants ; pho'tic, exposed to light, well-illuminated, as the margins of pools, etc. ; Photo-aesthe'sia (å้ $\sigma \theta \eta \sigma \iota s, \quad$ perception), Csapek's term to express the power of an organ to respond to the stimulus of light ; Photo'bia ( $\beta$ ios, life), pl., Tulasne's term for ectoparasitic Fungi; photocleistogam'ic ( + CLEIStogamic), used of flowers which do not open in consequence of the rapid growth of the outer side of the petals, due to Рнотоhyponasty (Hansgirg); Photoepinas'ty ( + Epinasty), epinasty induced by the action of light (Detmer) ; photogen'ic ( $\gamma \epsilon \nu \nu a ́ \omega$, I produce), used of bacteria which are luminous; Photohyponas'ty ( + Hyponasty), hyponasty caused by the effect of light (Vines) ; photokine'tic (кıขךтıкoे, having the power of movement), moving in consequence of the stimulus of light;
photomet'ric ( $\mu \in ́ \tau \rho o \nu$, a measure), (1) applied to organisms which turn either end to the direction of the light-rays ; (2) leaves which assume a definite position in light, to obtain the most of it, or to screen themselves from too much (Wiesner); Photol'ysis ( $\lambda$ úvıs, a loosing), the arrangement of chlorophyll granules under the stimulus of light, including both apostrophe and epistrophe; Photomorph'osis ( $\mu \delta \rho \phi \omega \sigma \iota s$, configuration), that kind of mechanomorphosis which depends upon light as the cause ; Photosyn'tax ( $\sigma v \nu \tau d \xi \omega$, I put together), the formation of complex carbon compounds from simple ones under the influence of light (Barnes) ; Photosyn'thesis ( $\sigma v ́ v \theta \epsilon \sigma \iota s$, a putting together), a proposed emendation of "photosyntax"; phototac'tic (тактькòs, qualified to arrange in order), Strasburger's term for taking up a definite position with regard to the direction of light-rays ; phototon'ic ( Tóvos, tension), the increasing irritability by the influence of light; Photot'onus, the normal mobile condition resulting from the alternation of day and night ; Phototax'is ( $\tau \alpha{ }^{\prime} \xi \iota \iota s$, order), the definite self - arrangement of organisms under the stimulus of light ; Photot'rophy ( $\tau \rho \circ \phi \grave{\eta}$, food), unequal increase on one side of an organ, due to the incidence of light in relation to the parent shoot (Oltmanns); Photot'ropism ( $\tau \rho \circ \pi \grave{\eta}$, a turning), a synonym of Heliotropism; Pho'trum, S. L. Moore's term for the whole scale of illumination affecting Photolysis.
Phrag'ma, pl. Phrag'mata ( $\phi \rho a ́ \gamma \mu a$, an enclosure), a spurious dissepiment in fruits; phrag'mifer (fero, I bear), phrag'miger, phragmig'erus (gero, I bear), divided by partitions; Phragmobas'id, Phragmobasid'ia, pl. ( + BASID), septate basidia in Basidiomycetes (Van Tieghem).
Phragmite'tum, Warming's term for an association of reeds, Phragmites.

Phry＇gana，pl．（ $\phi \rho u^{\gamma} a \nu a$, sticks for firewood），an old term for prickly and stiff under－shrubs．
Phthiri＇asis（ $\phi \theta \epsilon \iota \rho l a \sigma \iota s$ ，lousy disease）， dísease produced by aphides or plant－lice．
Phycobry＇a（фиิкоs，sea－weed，$\beta \rho$ и́ov， moss），a term proposed for Char－ aceae ；Phycocecid＇ia（күкіs，a gall）， galls due to the attack of Algae （Lundström）；Phy＇cochrome（ $\chi \rho \omega \hat{\omega} \mu a$ ， colour），the colouring matter of brown Algae，etc．；adj．phycochro－ ma＇ceous（＋aceous）；Phycocy＇anin （kúavos，blue），the blue colouring matter in Algae；Phycodoma＇tia （ $\delta \omega \mu a ́ \tau \iota o \nu$ ，a little house），plant shelters inhabited by other plants （Lundström）；Phycoer＇ythrine （ $\epsilon \rho v \theta \rho o s$, red），the red pigment of Floridean Algae ；Phycohae＇matin （ai $\mu a$ ，blood），a special red colour－ ing matter in certain Algae，such Rhytiphloea tinctoria，Agardh ； Phycol＇ogist（入óros，a discourse），a student or expert in the study of Algae ；Phycol＇ogy，the department of botany which includes Algae； Phy＇coma，the entire mass of an Alga；the thallus and reproductive bodies；Phycoma＇ter（ $\mu \alpha \tau \eta \rho$ ，Doric for mother），the hymeneal jelly in which some spores germinate； Phycomyce＇tes（ $\mu u ́ \kappa \eta s, ~ a ~ f u n g u s), ~$ a group of Fungi which approach the Algae in some characters； Phycophae＇ine（ $\phi$ aios，brown），the brown colouring matter of Algae ； Phycoporph＇yrin（ $\pi о \rho \phi u ́ \rho a, ~ p u r p l e)$, a purple pigment from several species of Zygnema（Lagerheim）； Phycopyr＇rhine（ $\pi u \rho \rho o ̀ s$, dark red）， a pigment occurring in the Peri－ dineae ；Phycoste＇mones $\ddagger(\sigma \tau \eta \mu \omega \nu$ ， a filament），＂hypogynous or other scales adhering to the disk＂ （Lindley）；Phycoxan＇thine（＋ Xanthin）the yellowish brown pigment of Algae．
Phygoblaste＇ma（ $\phi v \gamma d s$, a fugitive， $\beta \lambda a ́ \sigma \tau \eta \mu a$ ，a sprout），Minks＇s term for a modified form of soredia in Lichens．

Phykench＇yma（фûкos，sea－weed， Equvua，an infusion），＂the ele－ mentary tissue of Algals＂（Lindley）； Phy＇kocyan＝Phycooyanin ；Phy－ koer＇ythrin $=$ Phycoerythrine．
Phy＇la，pl．of Phy＇lum（ $\phi \hat{u} \lambda o v$, a tribe）， a system of organisms arranged in the assumed succession of de－ velopment ；adj．phylet＇ic．
Phyl＇la，pl．（ $\phi \dot{\prime} \lambda \lambda o \nu$, a leaf），the verticillate leaves which form the calyx；used in composition as di－phyllous，two－leaved，etc．； Phyl＇lade，a cataphyllary leaf； Phyl＇lary，Phylla＇ris，a member of the involucre of a Composite flower； Phyllid＇ium，term proposed by Bower for the homologue of the leaf in the gametophyte ；Phyllile＇sia，the correct spelling of Philliliesia； Phyl＇lite，a fossilized leaf；Phyllo－ blas＇tus（ $\beta$ 入á $\sigma \tau 0 s$ ，a bud），Koerber＇s term for Lichens which have a flat leaf－like expansion of the thallus； Phyllobry＇on $\ddagger$（ $\beta$ puov，a moss），the contracted pedicel of an ovary，as in some peppers（Lindley）；Phyl＇lo－ clade，Phylloclad＇ium（ $\kappa \lambda$ dóos，a branch），a flattened branch as－ suming the form and function of foliage ；Phyllocol＇ly（ $\kappa \delta \lambda \lambda \alpha$ ，glue）， the production of new leaflets from the leaf surface（Penzig）；Phyllo－ cy＇anin（кv́apos，blue），a blue pigment occurring in chloro－ phyll，which when combined with phylloxanthin produces a green tint，cf．Kyanophyll ；phyllodin＇－ eous，eus，relating to phyllodes； Phyl＇lode，Phyllo＇dium，a petiole taking on the form and functions of a leaf ；Phyllo＇dy，the metamor－ phosis of floral organs into leaves； phyl＇loid（ $\epsilon$ i $\delta o s$, resemblance），leaf－ like ；～Clad＇ode＝Phylloclade； Phyl＇loid，a leaf－like appendage to the stems of Algae ；phylloi＇deus， foliaceous；Phyl＇logen（ $\gamma$ evpá $\omega$ ， I produce）＝PHYLLOPHOR； phyllogenet＇ic，leaf－producing ； phyllog＇enous，growing upon leaves； epiphyllous；Phyllolob＇eae，pl． （ 入oßòs，a lobe），plants with coty－
ledons，green and leaf－like ；Phyl－ loma＇nia（ $\mu$ avia，madness），an ab－ normal production of leaves ；Phyl＇－ lome，Phyllo＇ma，（1）an assemblage of leaves，or of incipient leaves in a bud；（2）recently used for the leaf organ in a generic sense，po－ tentially that which answers to a leaf，cf．Cadlome ；epipel＇tate $\sim$ ， when the base of the expansion results from the growth of the upper surface of the primordial leaf，as in Cotyledon Umbilicus， Linn．，and Tropaeolum majus， Linn．；hypopel＇tate $\sim$ ，when the growth is from the under surface， as in the sepals of Viola（C．de Candolle）；Phyllomor＇phy（ $\mu$ ор申ŋ̀ form $)=$ Phyllody ；Phylloph＇agist （ $\phi d \gamma \omega$ ，I eat），term proposed by Boulger，for plants which derive their sustenance by their leaves；Phyl＇lophor，Phyl＇lophore， Phylloph＇orum（фо $\rho \in \epsilon \omega$ ，I carry），the budding summit of a stem on which leaves are developing，especially applied to palms ；phylloph＇orous， producing leaves；Phyl＇lophyte （фutòv，a plant）（ 1 ）＝Совmophyte； （2）a plant which draws its nourish－ ment chiefly from its leaves（Boul－ ger）；Phyllop＇odes，pl．（ $\pi$ oûs，${ }^{\text {modòs，}}$ a foot），dead leaves in Isoëtes； Phyllopod＇ium，a leaf regarded mor－ phologically as an axis，branched or unbranched ；Phyllopto＇sis （ $\pi \tau \omega \sigma \iota s$ ，fall），an unnatural fall of leaves ；Phyl＇lorhize（ $\dot{\rho} \ell \zeta a$, a root）， an organ intermediate between leaf and root，as the capillary leaves of many water plants（Clos）；phyllo－ sipho＇nic（ $\sigma i \phi \omega \nu$ ，a tube），having a tubular stele，interrupted at the insertion of leaves（Jeffrey）；Phyl－ losi＇phony，the state described； Phyllota＇onin（（áws，a peacock）， Schunk＇s word for a product of chlorophyll，resembling phyllocyan， but dull green in tint ；Phyllotax＇y， Phyllotax＇is（ $\tau$＇$\xi$ ss，arrangement）， the mode in which the leaves are arranged with regard to the axis； adj．phyllotac＇tic ；Phylloxan＇thin
（＋Xanthin），the yellow colouring matter of leaves，xanthophyll； Phyl＇lula（ov̉ $\lambda$ a，a scar）$\ddagger$ ，the scar left on a branch by the fall of a leaf．
 lineage），ancestral history deduced from development；adj．phylo－ genet＇ic．
 tumour，$\epsilon \backslash \delta o s$, likeness），warted， verrucose．
Physe＇ma（фúr $\eta \mu a$ ，an inflation），（1） the frond of an aquatic Alga ；（2） a branch of Chara（Lindley）．
physiolog＇ic（ $\phi \dot{\sigma} \sigma \iota s$, a natural produc－ tion，入óros，discourse），relating to physiology ；Physiol＇ogy（veg＇et－ able），the science of the vital actions or functions of plants and their parts．
Physo＇des（ $\phi \hat{v} \sigma a$ ，a bladder，$\epsilon$ lioos，like－ ness），vesicles in Algae filled with liquid containing structures，for－ merly called＂microsomes＂（Crato）．
Phytal＇bumose（ $\phi$ úcov，a plant，＋Albu－ moses），a proteid found in seeds，as of Abrus；Phytobiol＇ogy（ $\beta$ los，life，入óros，discourse），the study of the vital functions in plants；Phy＇to－ blast（ $\beta$ 入a a $\tau \grave{s}$ s，a bud or sprout）， Baillon＇s term for a cell in its first stage of development；Phytoce－ cid＇ia（ $\kappa \eta \kappa i s$ ，or $\kappa \eta \kappa i \delta \iota \nu$ ，a gall）， galls produced by other plants （Lundström）；Phy＇tochemy（＋ chem），the chemistry of vegetation and its products；Phy＇tochlore （ $\chi^{\lambda \omega \rho o ̀ s, ~ g r e e n) ~}=$ Chlorophyll； Phy＇tocyst（kv́atis，a bag），Baillon＇s expression for a cell with its walls， cf．Phytoblast；Phytoder＇ma （ $\delta \epsilon \in \rho \mu a$ ，a skin），any fungous parasite growing on the skin；Phyto－ derm＇ata，pl．，skin diseases caused by Fungi；Phytodoma＇tia，pl． （ $\partial \omega \mu a ̈ \tau \iota \nu$ ，a little house），shelters in which other plants live（Lund－ ström）；Phytoëro＇sia，a misprint of Lindley＇s for Phytoterosia； Phytodynam＇ics（ $\delta \dot{v} \nu a \mu s, ~ p o w e r)$, relating to the movements of plants（Sachs）；Phytogel＇in（gelo，

I congeal), the gelatine of Algae ; Phytogen'esis ( $\gamma \in \boldsymbol{e} \nu \in \sigma \iota s$, beginning), the origin and development of the plant; Phytog'eny, means the same as the last; Phytogeog'raphy, Phytogeograph'ia ( $\gamma \hat{\eta}$, the earth, $\gamma \rho \dot{d} \phi \omega$, I write), geographic botany, the science of plant distribution; Phytogno'sis ( $\gamma \nu \omega ิ \sigma t s$, knowledge), botany, phytology ; Phytog'raphist ( $\gamma \rho a \phi \eta$, a writing), a describing botanist ; Phytog'raphy, the description and illustration of plants, descriptive and systematic or taxinomic botany; phy'toid (eidos, likeness), plant-like ; Phy'tolite ( $\lambda$ itos, a stone) ; Phy'tolith, a plant in the fossil condition; Phytolithol'ogy, ( 首 $\mathbf{y}$ os, discourse), the study of fossil-plants, palaeobotany; Phytol'ogist, a botanist; Phytol'ogy, Phytolo'gia, botany, the study of plants ; Phytol'ysis ( $\lambda$ úvos, a loosing), an error (?) for Рhotolysis ; phytomastig'opod, see mastigopod; Phy'tomer, pl. Phytom'era ( $\mu \notin \rho o s$, a part), the unit of a plant, an internode with its leaves, an emendation of Phy'ton, applied by Gaudichaud to a plant-unit, out of a succession of which plants are built up ; Phyton'omy, Phytonom'ia ( ó́ $_{\boldsymbol{\mu}}$ os, law), botanic physiology; Phytonym'ia ( $8 \nu \circ \mu a$, a name), plant organography ; Phytoplank'ton (+ Plankton), floating pelagic plant organisms; Phytopathol'ogy ( $\pi a$ oodoyıкдs, relating to diseases), vegetable pathology, the science of plant-diseases; Phytopol'itus $\ddagger$ ( $\pi 0 \lambda(\tau \eta s$, a citizen), a plant which is or seems to be parasitic ; Phytoptocecid'ia (кそंкıs, a gall), galls caused by Fungi (Loew); Phytostat'ics ( $\sigma \tau$ da $\sigma$ ss, a standing), the various causes which tend to produce equilibrium in the energies of a plant ; Phytotero'sia ( $\tau \epsilon \rho \epsilon ́ \omega$, I pierce), Desvaux's term for plant pathology ; Phytoteratol'ogy (+ Trratology), the study of monstrous growths in plants; Phytot'omy ( $\tau \circ \mu \grave{\eta}$, a cutting), plant
anatomy, or histology ; Phytotroph'ia ( $\tau \rho 0 \phi \grave{\eta}$, nourishment), plant culture ; Phytozo'id ( $\varsigma \hat{\omega}$ ov, an animal, eìos, likeness) = Antherozoid ; Phytozo'a, pl. of Phytozo'on, antherozoids, mobile fertilizing bodies formed in antheridia.
pic'eus (Lat.), pitchy black.
Pic'ro-er'ythrin ( $\pi \iota \kappa \rho o s$, bitter, +
Erythrin), a substance found in Lichens ; Picrotox'in ( $\tau 0 \xi \xi \kappa \delta \nu$, poison), a crystalline narcotic bitter ingredient in the berries of Cocculus indicus, the mediæval and trade name of Anamirta paniculata, Coleb.; adj. picrotox'ic.
pic'tus (Lat., painted), adorned with colour, as though painted.
Pie'tra funga'ia (Ital.), "Mushroomstone," the sclerotium of Polyporus tuberaster, Fr.
pila'ris $\ddagger$ (Lat., from pilus, a hair), composed of small hairs, pilose.
pi'leate, pilea'tus (Lat., wearing the pileus), having the form of a cap or Plleus ; pi'leiform, pileiform' ${ }^{\text {is }}$ (forma, shape), pileus shaped, Pi'leola, Pile'olus (pileolum, a little cap), (1) a small cap or cap-like body; defined by Henslow as a primordial leaf like an extinguisher, which encloses the bud; (2) the diminutive of Pileos; (3) "the receptacle of certain Fungals" (Lindley).
Pileorhi'za ( $\pi i \lambda \epsilon o s$, pileus, a cap, $\dot{\rho} \ell \zeta a$, a root), the root-cap, a hood at the extremity of the root ; Pi'leus, (1) a convex expansion terminating the stipe of Agarics, and bearing the hymenium, now extended to all sporophores in which the hymenium faces the ground, the CAP; (2) used by R. T. Lowe to express the habit of Convolvulus Caput-Medusae, Lowe.
Pi'li, pl. of Pi'lus (Lat. a hair), hairs.
Pilid'ium ( $\pi \iota \lambda(\delta \iota o \nu$, a night-cap), an orbicular hemispherical shield in Lichens, the outside changing into a powdery substance, as in Calicium.
pilif'erous, -rus (pilus, a hair, fero, I bear), (1) bearing hairs, or tipped with them ; (2) hair-pointed (Lindley) ; ~ Lay'er, the young superficial tissue of roots, producing the root-hairs, when present ; pi'liform (forma, shape), applied to the point of a nerve in Mosses, when like a long flexuose hair ; pilig'erous (gero, I bear), bearing hairs.
Pill, Grew's spelling of Peel.
pi'locar'pine, the active principle of Pilocarpus, a genus of Rutaceae.
pil'o-glan'dulose (pilus, a hair), used by J. Smith for Ferns bearing glandular hairs ; pi'lose, pilo'sus, pi'lous, hairy, any kind of pilosity, usually meaning having soft and distinct hairs ; Pilos'ity, Pilos'itas, hairiness ; pilosius'culus (Lat.), slightly hairy ; Pi'losism, abnormal hairiness in plants ; deform'ing $\sim$, when in excess and completely disfiguring the species ; physiolog'ical $\sim$, occasioned by circumstances, as growth in a dry soil ; teratolog'ical $\sim$, when it becomes a disease, $c f$. Deforming.
Pil'ula $\ddagger$ (Lat., a globule), (1) a cone like a galbulus; (2) any spherical inflorescence.
Pi'lus (Lat.), a hair ; cf. Pill.
pim'pled, papillose.
pin-eyed, a florist's term for those flowers of dimorphic species, which have long styles, the stigma showing itself at the mouth of the corolla-tube.
Pinakench'yma ( $\pi i \nu a \xi$, a table, ${ }^{\epsilon} \gamma \chi \nu \mu a$, an infusion), the muriform tissue of medullary rays, whose component cells are tabular; Pinench'yma is a shortened form.
Pinch'ing-Bod'ies, the Corpuscula of Asclepiads; the junction of the pollinia which clings to the leg of an insect visitor ; ~ Traps, another name for the same mechanism ; the German equivalents are Klemmkörper and Klemmenfallen.
Pine'tum (Lat., a pine-grove), (1) a work devoted to Coniferae ; (2) a collection of the same in a garden.

Pi'nite, a glucoside, sweet and crystalline, derived from Pinus Lam. bertiana, Dougl.
Pin'na, pl. Pin'nae (Lat. a feather), a primary division of a pinnate leaf, its leaflets, which sometimes themselves are pinnate, are restricted by Bower to the " branches of the first order borne upon the phyllopodium," the axis of the leaf; pin'nate, pinna'tus, with leaflets arranged along each side of a common petiole; $\sim$ with an odd one = imparipinnate ; pinna'tely, in a pinnate fashion, as $\sim c^{\prime}$ 'pound, $\sim$ cleft, ~ decom'pound, $\sim$ divi'ded, $\sim$ 10'bed, ~ par'ted, ~ ter'nate, ~ trifo'liolate, $\sim$ veined ; pinna'tifid, pinnatif'idus (findo, fidi, to cut), pinnately cleft ; pinnatilo'bate, pinnatiloba'tus, pinnatilo'bus (lobus, a lobe), pinnately lobed; pinnatipar'tite, pinnatiparti'tus, pinnately parted ; pinnatiscis'sus, (scissus, cleft), pinnately divided or cut; pinna'tisect, pinnatisec'tus (sectus, cut), pinnately divided down to the rhachis ; pin'niform (forma, shape), like a feather ; pinniner'ved (nervus, a nerve), pinnately veined, the veins running parallel towards the margin ; pin'nulate, with pinnules ; Pin'nule, Pin'nula, pl. Pin'nulae,(1) a secondary pinna; (2) in Diatoms, thickened ribs on the valves, as in Pinnularia.
pi'noid (pinus, a pine, $\epsilon i \delta o s$, resemblance), like a pine-needle.
Pip, (1) the popular name for the seeds of an apple or pear ; (2) 'small seeds or seed-like bodies including the bulbs of Lily of the Valley" (Crozier) ; (3) a florist's term for a single flower of a truss.
Pip'erin, the active principle of white and black pepper, Piper nigrum, Linn., a white crystalline body isomeric with morphine ; pip'eratus, piperi'tus (Lat., peppered), peppery, having a hot, biting taste.
pi'siform, pisiform'is (pisum, a pea, forma, shape), pea-shaped.

Pis'til, Pistil'lum (Lat., a pestle), (1) the female organ of a flower, consisting of ovary, style and stigma, when complete; (2) the archegonium of the genus Andreaea (Hooker and Taylor) ; pistilla'ceous ( + aceous), growing on the pistil ; pis'tillary, relating to the pistil ; ~ Cord, "a channel which passes from the stigma through the style into the ovary" (Lindley) ; pis'tillate, pistilla'tus, (1) having a pistil ; (2) applied to a flower having pistils only, a female flower ; pistillif'erous, -rus (fero, I bear), bearing pistils ; Pistillid'ium, pl. Pistillid'ia, archegonia, organs analogous to pistils; pistillig' erous (gero, I bear), pistillif' erous (fero, I bear), bearing one or more pistils ; Pistillo'dy, the change of floral organs into carpels.
Pit, (1) a small hollow or depression, as in a cell-wall; (2) the endocarp of a drupe containing the kernel or seed-stone (Crozier) ; ~ Cham'ber, the cavity of a bordered pit on each side of a closing membrane.
Pitch, a resinous exudation from the spruce, Picea alba, Link, etc.
Pitch'er, a tubular or cup-shaped vessel, the terminal portion of a leaf-blade, usually containing a secreted digestive fluid; an ascidium; ~shaped, campanulate, but contracted at the orifice.
Pith, the spongy centre of an exogenous stem, chiefly consisting of parenchyma; the medulla; ~Flecks, dark marks in timber due to the cavities made by the larvae of insects in the cambium, but at once filled up by cellular tissue (Hartig).
pit'ted, marked with small depressions, punctate; used in a restricted sense for pits in cell-walls; $\sim$ Ves'sels, dotted duets, vessels with secondary thickenings leaving thinner spots.
pitu'itous (pituita, phlegm), relating to mucus (Crozier).
Pityri'asis ( $\pi / r v \rho o \nu$, scurf) versic'olor, a skin disease caused by Microsporon Furfur, Rob,

Placen'ta (Lat., a cake), (1) the organ which bears the ovules in an ovary, often the margin of the carpellary leaves; (2) in Cryptogams, the tissue from which sporangia arise; ~ shaped, placentiform ; Pla'. centary, $\ddagger$ a placenta which is long and narrow and bears many ovules; Placenta'rium, placenta; Placenta'tion, Placenta'tio, the disposition of the placentae; placentiferus (fero, I bear), bearing placentae; placen'tiform, placentiform'is (for$m a$, shape), quoit-shaped or like a flat cake.
placochromat'ic ( $\pi \lambda$ d́ $\xi, \pi \lambda d \kappa o s$, a flat body, $\chi \rho \omega \mu \alpha \tau \iota \kappa o s$, relating to colour), used of Diatoms with endochrome in plates or disks ; $c f$. сосcochromatic.
placo'des ( $\pi \lambda a \kappa \omega ́ \delta \delta \eta s$, flat), used by Koerber for Lichens resembling a rounded plate in figure.
Plac'ophytes ( $\pi \lambda d \xi$, a flat body, фuтò $\nu$, a plant), a term applied by Schuett to the Peridineae, Diatomaceae and Desmideae ; $c f$. Sá'cophytes.
plagiod'romous ( $\pi \lambda a ́ \gamma \iota o s, ~ o b l i q u e, ~$ ס $\rho$ ó $\mu$ os, a course), applied to tertiary leaf-veins when at right-angles to the secondary veins; Plagiophototax'y ( $\phi \hat{\omega} s, \phi \omega \tau o ̀ s, ~ l i g h t, ~ \tau \alpha ́ \xi ı s, ~_{\text {, }}$ order), the oblique arrangement of chlorophyll granules with regard to incident light(Oltmanns) ; plagiophototrop'ic ( $\tau \rho \circ \pi \dot{\eta}$, a turning), assuming an oblique position to the rays of light, as the leaflets of Robinia, Tropaeolum, etc., (Oltmanns) ; plagiotrop'ic, having the direction of growth oblique or horizontal ; Plagiot'ropism, the condition described.
plain, applied to a margin which is not undulate, though it may be sinuate (Crozier).
plait'ed, plicate.
plane, pla'nus (Lat.), level, even, flat: Plane of Inser'tion, a plane which passes through the point of insertion of a lateral organ and coincides with the main axis and that of the organ ; ~ of Sym'metry, that which
divides an object into symmetrical halves ; planius'culus (Lat.), nearly flat.
Planktol’ogy ( $\pi \lambda a \gamma \kappa \tau o ̀ s$, wandering,入óros, a discourse), the department of pelagic botany, that is, of the floating organisms in the ocean; Plank'ton, free-swimming or floating oceanic life; fresh'water $\sim$, that of lakes or rivers; nerit'ic $\sim$, found near the coast; ocean'ic $\sim$, pelagic, far from land.
Plan'ogamete ( $\pi \lambda$ ávos, wandering, rajét $\eta \mathrm{s}$, a spouse), a mobile ciliated gamete or zoogamete, as in Chlorophyceae ; Plan'ospore ( $\sigma \pi$ o $\rho \mathrm{d}$, a seed), Sauvageau's term for a motile zoospore.
Plant, Plan'ta, a vegetable production nourished by gases or liquids and not ingesting solid particles of food (except in the plasmodial stage of Myxogastres); ~ Cane, the first year's growth of the sugarcane from seed; ~Cas'ein, a substance akin to animal casein ; ~ Forma'tion, an assemblage of plants living together in a community under the same environment, as a moor or wood ; ~ Pathol'ogy, the study of plant-diseases; Plan'tae tris'tes, evening flowering plants, as Matthiola bicornis, DC., etc.; plan'tal, pertaining to plants; Plan'ticle, the embryo in a seed; Plan'tlet, a little plant; Plan'tule, Plan'tula = Plumule; Plantula'tio $=$ Germination.
Plasm, Plas'ma ( $\pi \lambda \dot{d} \sigma \mu a$, that formed), used for Protoplasm ; Plasmamoe'bae ( + Амоева), amoebiform masses of protoplasm, the actinophrydia of Gobi ; plasmatop'arous (pario, I bring forth), in germination the whole of the protoplasm of a gonidium issues as a rounded mass, which at once becomes coated with a membrane, and puts out a germ-tube ; Plas'masome, or Plasmat'osome ( $\sigma \hat{\omega} \mu a$, a body), a protoplasmic corpuscle, shortened to Plasome; plasmat'ic, ready, or serving for growth, plastic ; Plas'-
mode $=$ Plasmodiom ; Plasmo'diae, Caruel's term for Myxogastres; plasmo'dial, plasmo'dic, pertaining to a plasmodium ; Plasmo'diocarp, (картos, fruit), an asymmetrical sporangium of Myxogastres (Rostafiński) ; Plasmo'diogens ( $\gamma \in \nu 0$ os, race, offspring), Macmillan's word for the protoplasmic units of a plasmodium ; plasmodioph'orus ( $\phi$ ofé $\omega$, I carry), producing a true plasmodium ; Plasmo'dium, a mass of naked much-nucleated protoplasm, showing amoeboid movements ; aggrega'ted $\sim$, the myxamoebaecongregated withoutfusion, each cell giving rise to a spore or foot-cell ; fused $\sim$, union of myxamoebae and subsequent fructification (Van Tieghem) ; Plasmol'ysis ( $\lambda$ úves, a loosing), a separation of the living protoplasm from the cell - wall by osmotic action ; plas'molysed, subjected to plasmolysis; adj. plasmolyt'ic ; plasmoph'agous ( $\phi d \gamma \omega$, I eat), absorbing the living organic matter of the host-plant without selection (Boulger) ; Plasmosyn'agy ( $\sigma v{ }^{\prime} a^{\prime} \gamma \omega$, I collect), accumulation of the protoplasts of the polioplasm and of the plastids included in it, due to plasmolytic irritation (Tswett); Plas'ome, a living element of protoplasm, shortened from Plasmaтоsome (Wiesner) ; plas'tic, capable of being moulded or modified; ~ Sub'stances, those employed in building up, as cellulose, starchgrains, proteids, etc. ; Plastic'ity, the quality of being plastic; Plas'tid, Plastid'ium, a protoplasmic granule in active cells, differentiated as centres of chemical or vital activity, as Chloro-, Сhromo-, and Leucoplastid ; Plas'tidplasm, ( + Plasm), a supposititious substance differing from other forms of protoplasm by morphological characters (B. M. Davis) ; Plas'tidule, Elsberg's term for the smallest mass of protoplasm which can exist as such ; Plas'tin, an essential ele-
ment of the entire protoplasmic cell-contents, including the nucleus and the chromatophores (Zacharias) ; Plastog'amy ( $\gamma$ á $\mu o s$, marriage), the fusion of cytoplasts into a plasmodium, the nuclei remaining distinct (Hartog) ; adj. plastogam'ic; Plastog'eny ( $\gamma \in \nu 0$, race, offspring), when cytoplastic elements undergo a reorganisation by fusion (Hartog) ; Plas'toid (etoos, likeness), a needle-shaped body found in the stalk-cells of the tentacles of Drosera, becoming rounded under stimulus; a rhabdoid.
Plate, a flattened structure; $c f$. nuclear $\sim$, SIEve $\sim$.
Plateau' (Fr.), (1) the tubercular disk in a bulb which produces the scales upwards, and the roots downwards, $c f$. Corm (Crozier) ; (2) a similar structure in certain Compositae, interposed between the ovary and the other floral organs (Lecoq).
platycar'pic, platycar'pous ( $\pi \lambda \alpha \tau \dot{v} s$, broad, $\kappa \alpha \rho \pi \delta s$, fruit), broad-fruited; Platylob'eae ( $\lambda$ oposs, a lobe), used for certain Crucifers with flat cotyledons; platylo'bate, broad-lobed; platyphyl'lous ( $\phi \dot{\nu} \lambda \lambda o \nu, ~ a ~ l e a f), ~$ broad-leaved.
Plecolep'is, $\ddagger$ Plecolep'idus ( $\pi \lambda$ е́к $\omega$, $\mathbf{I}$ plait, $\lambda \epsilon \pi i s$, a scale), the involucre of Compositae when the bracts are united into a cup.
Plectench'yma ( $\pi \lambda \epsilon \kappa \tau o ̀ s$, woven, ${ }^{\prime} \mathcal{\epsilon} \gamma \chi \cup \mu a$, an infusion), a tissue of woven hyphae; a pseudo-parenchyma, further divided into Paraplectenchyma and Prosoplectenchyma (Lindau).
Pleioblas'tus ( $\pi \lambda \epsilon \epsilon \hat{L} \nu$, more, $\beta \lambda a \sigma \tau o ̀ s$, a bud), used by Koerber for those Lichen spores which germinate at several points; Pleiochas'ium ( $\chi \alpha \sigma \iota s$, separation), each relative main axis of a cyme producing more than two branches; adj. pleiochas'ial ; pleiocy'clic (кúклоs, a circle), perennial, as $\sim$ Herbs; Pleiom'ery ( $\mu$ é $\rho o s$, a part), having
more whorls than the normal number; Pleiomor'phism, Pleiomor'phy ( $\mu \circ \rho \phi \eta$, change), the occurrence of more than one independent form in the life-cycle of a species; Pleiont'ism, Delpino's term for Polymorphy ; pleiophyl'lous, -lus ( $\phi u ́ \lambda \lambda o v, ~ a ~ l e a f), ~ w i t h ~$ leaves having no apparent buds in their axils; Plelophyl'ly, having numerous leaves from the same point, or more than usual the number of leaflets in a compound leaf; Pleiopyre'nium ( + Pyrenium), small apothecia in one verruca, in Lichens; pleiosper'mous ( $\sigma \pi \epsilon \in \rho \mu \alpha$, a seed), with an unusually large number of seeds ; Pleiotax'is, Plelo$\operatorname{tax}^{\prime} y$ ( $\tau \alpha \xi$ cs, order), increase in the number of whorls in a flower; Pleiotrache'ae ( + Trachea), " membranous tubes or tracheas containing a compound spiral fibre" (Cooke) ; Pleiox'eny ( $\xi \in \neq \nu o s$, a host or guest), where a parasite can invade several species of hostplants (De Bary).
ple'nus (Lat.), full, as Flos plenus = a double flower.
Pleochro'icism ( $\pi \lambda$ éov, more, $\chi$ póa, colour, complexion), with various colours in the cell-wall ; syn., Pleochro'mism ( $\chi \rho \hat{\omega} \mu a$, colour), adj. pleochro'ic, pleochrois'tic; Pleomor'phism, Pleomor'phy ( $\mu 0 \rho \phi \grave{\eta}$, shape), the same as Pleiomorphism.
Ple'on, Naegeli's term for an aggregate of molecules, but smaller than a Micella.
Ple'onasm ( $\pi \lambda \epsilon$ éva $\sigma \mu a$ a a surplus), redundance in any part (Crozier).
Ple'rome ( $\pi \lambda \eta \dot{\eta} \omega \mu \mu$, that which fills), the cylinder or shaft of a growing point enclosed and overarched by periblem; ~ Sheath = BundleSHEATH.
plesiomor'phous ( $\pi \lambda \eta \sigma i o s$, near, $\mu о \rho \phi \eta$ ), shape), nearly of the same form (Crozier).
Pleu'ra ( $\pi \lambda \epsilon \cup \rho d$, a side or rib), the girdle or hoop of Diatoms (O. Mueller) ; Pleurench'yma ( $\epsilon \mathcal{\prime} \gamma \nu \mu \alpha$, an infusion), woody tissue ; pleuroblas'tic
( $\beta \lambda a \sigma$ rds, a bud), used of certain forms of Fungi, producing lateral outgrowths serving as haustoria; pleurocar'pous, -pus (картòs, fruit), applied to those Mosses which bear their fructification on lateral growths, cf, ACROCARPOUS; pleurodis'cous (olokos, a quoit), when an appendage is attached to the sides of a disc; pleurogy'rate, pleurogyra'tus ( $\gamma v \rho o \dot{s}$, round), when Fernsporangia have the annulus horizontal; pleurogyn'ius, pleurogyn'us ( $\gamma v \nu \grave{\eta}$, a woman), used when a glandular or tubercular elevation rises close to or parallel with the ovary; pleuroplas'tic ( $\pi \lambda a \sigma \tau o s$, moulded), Prantl's term for a leaf in which the central portion first attains permanency, the meristem being marginal ; pleurorhi'zal, -zus ( $\rho \ell \zeta a$, a root), when an embryo has its radicle against one edge of the cotyledons, which are then accumbent; Pleur'osperms ( $\sigma \pi \epsilon \in \rho \mu a$, a seed), Angiosperms which began with chalazogamy, but have become porogamous (Nawaschin); adj. pleurosper'mic ; Pleurosporang'ium ( $\sigma \pi o \rho a$, a seed, ár $\gamma \in \hat{i} 0$, a vessel), a sporangium which produces pleurospores; Pleur'ospore, a spore formed at the sides of a basidium in Basidiomycetes (Van Tieghem) ; pleurotri'bal, or pleur'otribe ( $\tau \rho(\beta \omega$, I beat), used of flowers whose stamens are adapted to deposit their pollen upon the sides of insect-visitors.
plexeoblas'tus $\ddagger(\pi \lambda \epsilon \epsilon \xi \iota s$, a knitting, $\beta \lambda a \sigma \tau o ̀ s$, a bud), when cotyledons rise above ground in germination, but do not assume the appearance of leaves ; plex'us (Lat., a twining), a network.
Pli'ca, pl. Pli'cae (plico, I fold or plait), (1) a plait or folding; (2) the lamella in Fungi ; (3) a disease of entangled twigs, the buds producing abnormally short shoots; pli'cate, plica'tus, folded into plaits usually lengthwise; plicat'ilis(Lat.), the property of folding together;

Plica'tion, a fold or folding; plic'ative, plicati'vus = PLIOATE ; Plic'ature, a fold or doubling; plicat'ulate, the diminutive of plicate (Crozier); pli'ciform (forma, shape), plait-like.
Plococar'pium ( $\pi$ 入окทे, a tress, ка $\rho \pi{ }^{\prime} s$, fruit) $=$ Follicle ; Plopocar'pium, an error for the last.
Plum-pock'ets = Bag-PLUMS.
Plumba'gine, a crystalline principle in the roots of Plumbago.
plumb'eus (Lat., leaden), lead-coloured.
pluma'tus (Lat.), feathered, pinnate.
Plume (Lat., the down of a feather), Grew's term for the Plumule; plu'mose, plumo'sus (Lat.), feathered, as the pappus of thistles.
Plu'mule, Plu'mula (Lat., a little feather), the primary leaf-bud of an embryo.
plur-, plu'ri (Lat.), used as a prefix for many or several, as plurilocular, many-celled, etc.
Plur-an'nual ( + Annual), L. H . Bailey's word for an annual plant, which is so only by being killed by the cold at the end of the season, as Reseda odorata, Linn.; pluricel'lular( + CELLULAR), many-celled; plu'riceps (-ceps from caput, a head), with more than one head, as many roots ; plurifo'liate, plurifo'lious (folium, a leaf), having several leaves ; plurifo'liolate, with several or many leaflets; plurifior'ous, -rus (flos, floris, a flower), with several flowers; pluriloc'ular,plurilocula'ris (loculus, a little place), manycelled ; pluripar'tite, pluriparti'tus (partitus, divided), deeply divided into several nearly distinct portions; pluripet'alous ( $\pi \epsilon \in \tau \lambda o \nu$, a flower-leaf), polypetalous; plurisep'tate (septum, an enclosure), with several partitions; plurispor'ous ( $\sigma \pi о \rho a$, a seed), having two or more seeds; pluriv'alent (valens, strong), used of nuclear divisions in which each element is composed of two normal elements (Haerker) ; plurival'vis (+Valva),
many-valved, as opposed to univalved or folliculate.
Pneu'mato - chymif'era [Va'sa] $\ddagger$ ( $\pi \nu \epsilon \hat{v} \mu a, \pi \nu \epsilon v ́ \mu a \tau o s$, breath, air), spiral vessels (Lindley); Pneu'matode ( $\delta \delta o ̀ s, ~ a ~ w a y), ~ a n y ~ o p e n-~$ ing of the nature of a lenticel or stoma (Jost); Pneu'matophore, Pneumatoph'orum ( $\phi \circ \rho \epsilon \omega$, I carry), (1) used of air-vessels of any description, as tracheids; (2) intercellular spaces in Rhizophoreae (Karsten); (3) $\ddagger$ the membranous tube of a spiral vessel (Lindley); pneumatotac'tic (тактько̀s, apt for arrangement), applied to those zoospores whose irritability is dependent on the presence of dissolved gases, the products of respiration of the zoospores in the sporangium (Hartog) ; Pneumatotax'y, the condition described; neg'ative $\sim$, the irritability which determines the escape of certain spores, as in Achlya; Pneumatof erus (fero, I bear), the external membranous tube of spiral vessels (Henslow).
Pock'et-plums = BAG-PLUMS.
poc'uliform, poculiform'is (poculum, a cup, forma, shape), shaped like a goblet or drinking-cup.
Pod, a dry and many-seeded dehiscent fruit, a legume or silique ; ~ -like, applied to such fruits as those of Corydalis, Hypecoum, and Cleome.
pode'tiiform ( + Podetium from rov̂s, $\pi$ oods, a foot, forma, shape), shaped like a podetium ; Pode'tium, (1) a stalk-like elevation rising from the thallus and supporting an apothecium in some Lichens; (2) also applied to the support of the capitulum of Marchantia; and (3) the seta of Mosses; Pode'ta $\ddagger$ is given by Lindley as a synonym.
podicel'late, Leighton's term for stalked, as applied to Lichens.
Podicil'lum $\ddagger$ a very short podetium (Lindley) ; Pod'ium, Pod'us, a footstalk or similar support ; Pod'ocarp, Podocar'pus (кајтos, fruit), a stipi-
tate fruit, that is, when the ovary is borne by a gynophore; podoceph'alous, -lus (кєфал $\eta$, a head), with a pedunculate head; Podogyn'ium ( $\gamma v \nu \grave{\eta}$, a woman), an elevation in the centre of a flower which carries the ovary, a gynophore; adj. podogyn'icus, podo-
 wing), having winged peduncles (Crozier) ; Pod'osperm, Podosper'mium, -ma ( $\sigma \pi \epsilon \rho \rho \mu a$, a seed), the stalk of a seed, the funicle.
Po'gon ( $\pi \omega \boldsymbol{j} \gamma \omega v$, a beard), used in composition to denote any collection of long hairs.
Point'al, an old term for Pistil; point'less, muticous; point'letted, apiculate.
Polache'na, Polacke'na Polake'nium ( $\pi 0 \lambda \dot{s} s$, many, a, without, $\chi a l \nu \omega$, I gape), Richard's term for a fruit like a cremocarp, but composed of five carpels, cf. Pentachenium.
po'lar, relating to the poles of an organ ; ~ biloc'ular, applied to Lichen spores which have cells at the opposite apices.
Po'lar ( $\pi$ ó $10 s$, a pivot) Bod'ies, a portion of the protoplasm of a mother-cell thrown off as nucleated cells from the oospore before fertilisation ; $\sim$ Cell, $=\sim$ Body ; ~ Corpus'cle, the central mass in each Aster of a dividing nucleus; ~ Glob'ule, $=\sim$ Body ; $\sim$ Nu'cleus a fourth nucleus in each group at the two extremities of the embryo sac, which move towards the middle of the embryo sac and there coalesce to form the secondary nucleus; Polar'ity, (1) the condition of having distinct poles; (2) the assumption of a direction pointing to the poles, as the compass-plant, Silphium laciniatum, Linn.
Polem'bryony = Polyembryony.
po'leward [dissyl.], towards the poles, in nuclear division.
Polexosty'lus ( $\pi 0 \lambda \dot{v} s$, many, $\epsilon \xi \omega$, out, $\sigma \tau$ údos, style) = Carcervles.
Po'lioplasm ( $\pi 0 \lambda \iota o ̀ s, ~ g r e y, ~ \pi \lambda a ́ \sigma \mu a, ~$ moulded), Tswett's term for the
circulating portion of the cytoplasm.
Polit'ropism $=$ PoLYTROPISM .
poli'tus (Lat.), polished.
pollachig'enus ( $\pi 0 \lambda \lambda a \chi \hat{\eta}$, often, $\gamma \in \nu \nu \alpha \omega$, I bring forth) = POLYCARPIC.
Pol'len (Lat. fine flour), (1) the fertilising dust-like powder produced by the anthers of Phanerogams, more or less globular in shape, sometimes spoken of as "Microspores"; (2) the antherozoids of Mosses (Hooker and Taylor); ~ Carr'ier, the retinaculum of Asclepiads, the gland to which the pollen-masses are attached, either immediately or by caudicles; ~ Cells, cavities of the anthers in which pollen is formed ; $\sim$ Cha'mber, (1) a cavity at the apex of some ovules beneath the integuments in which the pollen-grains lie after pollination, as in Cycas; (2) the extine of the pollen in some Coniferae dilated into two hollow expansions to facilitate dispersion by wind; $\sim$ Grain, Gran'ule, the small bodies which compose the entire mass; the latter term is also used for the contents of the grain; $\sim$ Mass, pollen-grains cohering by a waxy texture or fine threads into a single body; ~ Sac, the micro-sporangium in Phanerogams ; $\sim$ Spore $=\sim$ Grain ; ~ Tet'rad, the shape of certain groups consisting of four grains cohering in a pyramid, as in Oenothera; $\sim$ Tetrahed'ron = last; $\sim$ Tube, the tube emitted by a pollen grain passing down from the stigma to the ovary and ovules. -The various markings of the pollen-grains in Acanthaceae have received special names from L. Radlkofer and G. Lindau, which have been used in their original form in the "Flora of Tropical Africa"; the following account of them may be useful: Dau'ben ~ (Stave ~) a modification of Schalen- or Spalten $\sim$, with broadened fissures having a stave-
like insertion ; Do'sen $\sim($ Box $\sim$ ), elliptic, with three longitudinal stripes and a pore in each; Facettier'ter $\sim$ (Facet $\sim$ ), with facetted surface ; Fal'ten $\sim$ (Fold $\sim$ ), with smooth surface and three deep longitudinal grooves; Glat'ter ~ (Smooth ~), destitute of prominent markings; Gür'tel ~ (Girdle ~), having a zone of varied marking; Kam'mrad $\sim$ (Cogwheel $\sim$ ), having regular projections on the equatorial region ; Knöt'chen ~, an abbreviation for Knötchendo'sen ~,(Nodule ~), having a tuberculate surface ; Lin'sen $\sim$ (Lens $\sim$ ), doubly convex in form ; Rah'men $\sim$ (Frame $\sim$ ), with six small and three broad streaks between the poles; Rip'pen $\sim$ (Rib $\sim$ ), with longitudinal ribs having punctate markings on them ; Run'der ~ (Round $\sim$ ) spherical in form $\sim$; Scha'len ~ (Shell~), with three slits which do not reach the poles, and without pores, the pollen-tubes emerging from the slits, $c f$. SpalTEN $\sim$; Spal'ten $\sim$ (Fissure $\sim$ ), with three longitudinal fissures, sometimes with pores in them ; $c f$. Schalen ~; Span'gen ~ (Clasp $\sim$ ), main ribs three, smaller ribs six, with three pores in the equatorial region, one between each two of the smaller ribs ; Sta'chel ~ (Spine ~), having a spiny surface, pores from three to many ; Wa'ben $\sim$ (Honey-comb $\sim)$, having an areolate surface; pol'lenate, to fertilise by pollen; Pollena'tion $=$ Pollination ; pollenif'erous, -rus (fero, I bear), pollen-bearing; Pol'lenine, the contents of pollen-grains ; Pol'lenoid = Pollinoid.
Pol'lex (Lat., a thumb), an inch in length, nearly 25 mm .
pollica'ris (Lat., pertaining to a thumb), an inch in length, about the length of the end joint of the thumb.
Pollina'rium, pl. Pollina'ria (Pollen, fine flour), (1) = Androecium ; (2) $=$ Cystidium.
pollina'rius (Lat., pertaining to fine flour), pollino'sus, as though dusted with pollen.
pol'linate, to apply pollen to the receptive surface of the female organ ; pol'linated, pollina'tus, when a stigma is supplied with pollen ; Pollina'tion, the placing of the pollen on the stigma or stigmatic surface; lateral $\sim, c f$. PLeUROtribal ; over $\sim, c f$. NOTOTRIbAL ; under $\sim, c f$. sternotribal ; pollin'ic Cham'ber $=$ Pollen-Chamber; Pollin'ium, pl. Pollin'ia, a body composed of all the pollen-grains of an anther-loculus, a pollen-mass; Polliniza'tion $=$ Pollination ; Pollino'dium, in Ascomycetes, a male sexual organ which conjugates with a female organ, directly or by outgrowth ; Pol'linoids ( $\epsilon$ lסos, resemblance), naked motionless masses of protoplasm, spherical or elongated, sometimes beaked, acting in the place of antherozoids in Florideae ; pollin'icus (pollen, fine flour), composed of or bearing some relation to pollen.
Pol'verine (Ital., polverino), calcined ash of a soda-yielding plant.
Polyadel'phia ( $\pi 0 \lambda \dot{\lambda} \dot{s}$, many, $\dot{a} \delta \epsilon \lambda \phi o ̀ s$, a brother), a Linnean artificial class with stamens grouped into several brotherhoods or bundles; adj. polyadelp'hous, polyadel'phian; polyad'enous (á $\delta \grave{\eta} \nu$, a gland), with many glands; Polyan'dria (ả $\nu \dot{\rho} \rho$, avdoos, a man), a Linnean class of plants possessing many stamens in each flower ; polyan'drian, polyan'drous, having an indefinite number of stamens; polyan'thous, -thus (avoos, a flower), having many flowers, particularly if within the same involucre ; polyari'nus (d $\rho \rho \eta \eta$, male), Necker's term for polyandrous ; polyax'ial ( + AxIAL), used of an inflorescence in which the flowers are borne on secondary, tertiary, etc., branches ; polyblas'tus ( $\beta \lambda$ a $\sigma$ òs, a bud), Koerber's term for those Lichens which have polyseptate spores; polycam'arus (ка $\mu a ́ \rho a, ~ a ~$
vault) $=$ POLYCARPIC ; polycarpel'lary ( + Carpellom), of many carpels, free or united; polycar'pic, polycar' picous (карлòs, fruit), fruiting many times, indefinitely ; used by De Candolle to denote a perennial herb; polycar'pous, -pus, (1) $=$ POLYCARPIO; (2) of a flower in which the gynaecium forms two or more distinct ovaries; cf. moNoCARPIC ; polyceph'alous,-lus ( $\kappa \in \phi a \lambda \eta$ ), a head), bearing many heads or capitula ; polycephali Pili, are hairs divided at the end into several arms (Lindley); polychlor'is, an error for POLYCHORIS ; Polychor'ion $\ddagger$ Polychorion'ides, $\ddagger$ Polychor'is ( $\chi$ botov, foetal membrane), synonyms for Etaerio ; Polychróite ( $\chi \rho 6 \alpha$, colour, complexion), the yellow colouring matter of saffron ; Pol'ychrome ( $\chi \rho \hat{\omega} \mu a$, colour), a substance occurring in the bark of the Horse-chestnut which gives rise to varying colours; Polyclad'ia, Polyclad'y ( $\kappa \lambda$ d́ $\delta o s$, a branch), plica, a supernumerary development of branches and leaves; adj. polyclad'ous ; polycoc'cous, -сия (кбккоя, а kernel), having many cocci ; Polyclo'nus, Polyclo'ny ( $\kappa \lambda \omega \nu$, a branch), a synonym of Polycladia; Polycotyle'don, pl. Polycotyle'dones ( + Cotyledon), a plant which has several cotyledons; adj.polycotyle'. donous ; Polycotyle'dony, an increased number of the cotyledons, more than two ; polycy'clic (кúклоs, a circle), when the members of a series, such as a calyx, or corolla, are in several circles; polycys'tic (кv́ $\sigma \tau \iota s$, a bag) composed of several cells (Baillon); polydel'phous $=$ polyadelphous (Crozier); polyem'bryonate ( + Embryo), having more than one embryo in a seed; Polyem'bryony, the production of more than a single embryo in an ovule; adj. polyem'bryon'ic ; polyflor'ous, -rus (flos, floris, a flower), a barbarism for MULTIFLOROUS OT POLYANTHOUS ; Polygam'ia, a Linnean class con-
taining plants with polygamous flowers ; polygam'ian = poLycamous ; polyg'amous ( $\gamma$ á $\mu o s$, marriage), with hermaphrodite and unisexual flowers on the same, or on different individuals of the same species ; Polyg'amy, the condition described; polyg'amodioe'cious, dioeciously polygamous (Crozier) ; Polyg'eny ( 'éyos, race) Huxley's term for Polyphylesis; polygon'atus ( $\gamma \delta \nu v$, a knee), where the stem has many knots; polyg'onus ( $\gamma$ wida, an angle), multangular ; polygynae'cial (ruvaıкєiov, the women's house), having multiple fruits formed by the united pistils of many flowers; polygyn'ous, polygyn'icus ( $\gamma v v \grave{\eta}$,a woman), having many distinct styles ; Polygyn'ia, a Linnean order of plants so constituted; Polyg'yny $=$ Polygany; polygy'rus ( $\gamma$ v̂pos, a circle), in several whorls or circles.
Polyhed'ron, pl. Polyhed'ra ( $\pi 0 \lambda \hat{v} \varepsilon \delta \rho o v$, a solid of many bases), a stage in the growth of Hydrodictyon, when the hypnosperm or resting spore breaks up into several megazoospores which put out horn-like appendages; these polyhedra break up into zoospores.
polylep'idus ( $\pi 0$ 论s, many, $\lambda \epsilon \pi i s$, $\gamma \epsilon \pi i \delta o s$, a scale), having many scales ; polym'erous, -rus ( $\mu$ épos, a part), with numerous members to each series or cycle ; polymor'phic, polymor'phous, -phus ( $\mu \circ \rho \phi \grave{\eta}$, a change), with several or various forms ; variable as to habit; Polymor'phy, the existence of more than one form of the same organ on a plant; polyneur'is ( $\nu$ evels, a sinew), where the veins of a leaf, especially the secondary veins, are numerous ; polyoi'cous (otkos, a house), a combination of (a) AUtoicous, (b) heteroicous, or (c) synoicous, with dioicous Mosses; polyovala'tus ( + Ovolum), furnished with many ovules; polypet'alous, lus ( + Petal), having several distinct petals ; Pol'yphore,

Polyphorium (фopeta, I carry), a torus with many pistils, as of a strawberry ; Polyphyle'sis ( + PHYLETIC), descent from more than one line of descent ; adj. polyphylet'ic ; Polyphylog'eny ( + Phylogeny), lineage through several lines; polyphyl'ious ( $\phi \dot{\lambda} \lambda \lambda^{\lambda} o v$, a leaf), having many leaves; Pol'yphyll, an increase in the normal number of organs in a whorl ; Pol'yplast ( $\pi \lambda a \sigma \tau o s$, moulded), a group of monoplasts which are the organic elements of protoplasm (Vogt).
polyp'orous, relating to the fungus genus Polyporus.
polyrhi'zal, polyrhi'zous(rodès, many, jija, a root), (1) having numerous rootlets; (2) where parasites have many distinct rootlets apart from their haustoria ; Polysar'ca ( $\sigma \dot{\rho} \rho \xi$, баркòs, flesh), an unnatural growth due to excess of nutriment; Polyse'cus $\ddagger$ ( $\sigma \hat{k} \kappa o s$, a stall), Desvaux's term for an Etaerio as in Magnolia; polysep'alous, -lus ( + Sepal), with many distinct sepals; polysi'phonous ( $\sigma i \phi \omega \nu$, a tube), applied to a filament of several coherent longitudinal rows of cells; $\mathrm{pol}^{\prime} \mathrm{y}$ sperm, polysper'mal, polysper'mous, -mus ( $\sigma \pi \epsilon \rho \mu a$, a seed), when a pericarp has numerous seeds; Pol'yspore ( $\sigma \pi o \rho d$, a seed), a multicellular spore composed of Merispores (Bennett \& Murray); polyspor'ous, containing many spores, used of Cryptogams, as in asci when more than four or eight spores occur; polys'tachous (Crozier) $=$ polystach'yous ( $\sigma \tau \dot{\alpha} \chi$ vs, a spike), having many spikes; polyste'lic, polyste'lous (+STELE), with more than one plerome strand at the growing point, so that the stem has more than one stele, as in Gunnera ; Polyste'ly, the condition specified; polyste'monous, $-n u s$ ( $\sigma \tau \eta \mu \omega \nu$, a filament), having many stamens, polyandrous ; polystig'mus ( + Stigma) with many carpels, each originating a stigma; polys'tomous, -mus ( $\sigma \tau \delta \mu a$ a
mouth), many mouthed, with numerous suckers or haustoria; polysty'lous, -lus (+ Styce), with several styles; polysymmet'rical ( $\sigma v \mu \mu \epsilon \tau \rho l a$, apt proportion), having bilateral symmetry in more planes than one, actinomorphic ; polythalam'ic ( $\theta$ d $\lambda a \mu o s$, a bed-chamber), (1) having more than one female flower within the involucre; (2) derived from more than one flower, as a collective fruit; polythe'leus ( $\theta \eta \lambda \eta$, a nipple), used of a flower which contains several distinct ovaries; polyt'ocous, -cus (тбкоs, a birth), fruiting year after year, caulocarpous; polyt'omous, -mus ( $\tau 0 \mu \dot{\eta}$, a cutting), apparently pinnate, but the pinnae not articulated to the common petiole ; Polyt'omy, (1) in an inflorescence, having more axes than in dichotomy ; (2) a false pinnation; polyt'richous ( $\theta \rho l \xi$, т $\rho \iota \chi$ òs, a hair), having many hairs; Polyt'ropism ( $\tau \rho \circ \pi \eta$, a twining), Archangeli's term when leaves place their lamina vertically and meridionally, the two surfaces facing east and west ; polytrop'ic, Loew's term for bees which visit a wide circle of flowers; polytyp'ic ( $\tau \dot{\pi} \pi o s$, a type), applied to a genus having several species; Polyx'eny ( $\xi \in$ yos, a guest) $=$ Pleioxeny; Polyzygo'sis (ऽuyos, a yoke), the conjugation of more than two gametes (Crozier).
poma'ceous (pomum, a fruit, + aceous), relating to apples; Pome, Po'mum, an inferior fruit of several cells, of which the apple is the type.
pomeridia'nus (Lat.), in the afternoon.
pomif'erous, po'mifer (pomum, a fruit, fero, I bear), pome-bearing; po'miform, pomiform' is (forma, shape), shaped like an apple ; Pomol'ogy, Pomolo'gia ( $\lambda$ bros, discourse), the science of edible cultivated fruits.
Pomo'na, an account of the fruits cultivated in any given district or country; the name is mythological.
pooph'ilous ( $\pi \delta 6 a$, grass, $\phi \iota \lambda \epsilon \omega$, I love), meadow-loving plants which consort with grasses (Pound and Clements) ; Po'ophyte ( $\phi v \tau \dot{\partial} \nu$, a plant), a plant inhabiting meadows; adj. poophyt'ic, pratal.
Pópulin, a crystallisable substance from the bark of the aspen, Populus tremula, Linn.
poran'drous ( $\pi$ ó $\rho$ )s, a passage, $\alpha \nu \eta ̀ \rho$, ajdjòs, a man), when the anthers open by pores; Pore, Por'us, (1) any small aperture, as in anthers, for the emission of pollen in the pollen grains themselves, in the epidermis as stomata or waterpores; (2) in Polyporus, any of the tube-like openings, forming the hymenium; (3) large pitted vessels or tracheids in wood; $\sim$ Canal', the passage through a pit between neighbouring cells ; ~ Cap'sule, a capsule dehiscing by pores, as in the poppy; $\sim$ Cir'cle, the zone in the annual rings of certain trees, such as oak, which displays numerous tracheids; $\sim$ Cork, cork-cells in lenticels with intercellular spaces between them (Klebahn) ; ~ Pas'sage, the stomatic passage between the inner and outer cavities; cor'tical $\sim$, $=$ Lenticel ; Porench'yma ( $^{\prime} \gamma \chi \nu \mu a$, an infusion), tissue of elongated cells, and apparently pierced by pores; pitted tissue; porici'dal (caedo, cecidi, to cut), applied to anthers which open by pores, porandrous; por'iform (forma, shape), like a pore (Leighton) ; Por'ogams ( $\gamma$ d $\mu$ os, marriage), phanerogamous plants which are fertilised by way of the chalaza instead of the micropyle (Treub) ; Porog'amy, the condition described ; adj.porog'amous ; por'ose, poro'sus; por'ous, pierced with small holes ; ~ Ves'sels, pitted or dotted vessels.
porphyr'eus ( $\pi$ орф́́ $\rho \in о s$, purple), purple in colour, purpureus; porphyroleu'cus ( $\lambda \epsilon u \kappa o ̀ s$, white), light purple.
porra'ceous, porra'ceus (Lat.), leek. green
porrect', porrec'tus (Lat., stretched out), directed outward and forward; $c f$. ARRECT.
por'ulus (Lat.), somewhat porous.
Por'us = Pore.
pos'itive, the absolute or effective condition, opposed to negative, and prefixed for emphasis to such terms as Geotropism, Heliotropism, Hydrotropism, etc.
poste'rior (Lat., coming after), (1) next or towards the main axis, superior ; the reverse of ANTERIOR; (2) in anthers $=$ extronse ; posti'cal, posti'cous, posti'cus (Lat., that which is behind), on the posterior side, next the axis; extrorse; Spruce and others use "postical" for the ventral or rooting face of the stem of Hepaticae.
postventit'ious, -tius (post, after, venio, I come), applied to growths which arise subsequent to their normal time ; cf. PREVENTITIOUS.
poten'tial (potentia, force), existing in possibility, not in action; used in opposition to KINETIO; ~Gam'etophyte, one which is functionally asexual; ~ Par'asite, a saprophyte which can live equally as a parasite; ~ Sap'rophyte, a parasite capable of existing as a saprophyte.
Potetom'eter (roгク̀s, a drink, $\mu \notin \tau \rho o \nu, ~ a ~$ measure), apparatus for measuring the amount of water given off by the leaves of plants (Moll) ; Poto$m^{\prime}$ eter, a similar instrument for measuring the flow of liquids in tissues (F. Darwin).
pott'ioid ( $\epsilon$ iठos, likeness), resembling the genus Pottia.
Pouch $=$ Silicle ; $\sim$ shaped, hollow and bag-like, as the spur in many Orchids ; diges'tive~; used by Van Tieghem and Douliot for the rootcap of the lateral roots of Leguminosae and Cucurbitaceae.
pow'dery, covered with a fine bloom, as the leaves of Primula farinosa, Linn.
prae-, or pre- (prae, before), expresses priority in time or place.
prae'cox (Lat., early ripe), appearing or developing early ; precocious.
Praellora'tion (praefloratio, blossoming before time) $=$ Aestivation.
Praefolia'tion (prae, before, folium, a leaf) $=$ Vernation.
prae'morse, praemor'sus (Lat., bitten at the end), as though the end were bitten off.
praero'sus (Lat.), apparently gnawed off.
praeus'tus (Lat., burned at the end), looking as if scorched.
pras'inous, pras'inus (Lat.), grassgreen, leek-green.
pra'tal (pratum, a meadow), H. C. Watson's term for those plants which grow in meadows or luxuriant herbage; praten'sis (Lat.), growing in meadows, or pertaining thereto.
precator'ius(Lat., relating to petitioning), used for a rosary, as the seeds of Abrus ; ~ contex'tus, necklaceshaped, moniliform.
pre'cius (Lat.), preco'cious = PRAECOX.
predom'inant, "very conspicuous" (Braithwaite); in excess (Leighton).
Preflora'tion=Praefloration ; Prefolia'tion = Praefoliation.
Preforma'tion (pre, before, formatio, a shaping), the theory of the function of germ-plasm, a complex substance whose ultimate factors direct the vital activities of the cell, and resultant form of the plant.
Prehaustor'ium (pre, before, + Hadstorivm), papillate epidermal cells of Cuscuta, by which nutriment is obtained before the formation of haustoria (Peirce).
premorse' (Crozier) $=$ Praemorsus.
Prepo'tency (pre, before, potentia, power), the quality by which certain pollen fertilizes a given pistil, in preference to other pollen.
Pres'sure, stress or distributed force causing turgor or compression ; root ~, pressure existing in the root-tissues tending to cause the rise of liquid in the stem.
preventit'ious (prae, before, venio, I
come) Buds, dormant eyes, present on any given portion of the stem, which produce epicormic branches (Hartig).
prever'nal' (pre, before, vernalis, of the spring), early spring flowering.
Prick'le, outgrowths of the rind or bark, as those of the rose ; prick'ly, armed with prickles.
pri'mary, prima'rius (Lat., chief), (1) used of the part first developed; (2) the main divisions of a leaf or umbel; $\sim$ Ax'is, the main stem; $\sim$ Bast, consists of sieve tissues and parenchyma; $\sim$ Cor'tex, the Periblem ; ~ Des'mogen, $=$ ProCAMBIUM; ~Lamel'la, of a spore, is the outermost layer of its coats, representing the original wall ; ~ Leaves, the primordial leaves; $\sim$ Lay'er, see "tapetal cell" (infra) ; $\sim$ Mem'brane, the first (?) cell-wall ; $\sim$ Mem'bers, the primary shoot and root ; ~Mer'istem, the embryonic tissue of a young organ; ~ Pet'iole, the main rhachis of a compound leaf; $\sim$ Phlo'em $=\sim$ Bast ; $\sim$ Root, the main root developed from the radicle ; $\sim$ Shoot, the main stem developed from the plumule ; $\sim$ Struc'ture, a nascent organ, as of root or shoot; $\sim$ tape'tal Cell, or Lay'er, the source whence the tapetum is formed by bipartition of a cell or layer of periblem; the other part of the division becoming the archesporium ; ~Tis'sue, (a) that first formed or (b) formed during the first season's growth ; ~ Wood, the wood developed by the procambium.
primigen'ius (Lat., first produced) $=$ PRIMITIVUS.
Pri'mine, Pri'mina (primus, first), the outer integument of an ovule.
prim'itive, primiti'vus (Lat., first of its kind), applied to the part first developed; specific types, in contrast to varieties and hybrids ; ~ Wall, a boundary between the ooplasm and periplasm of the oosphere in Cystopus Bliti, De Bary (Stevens).

Primor'dia, pl. of Primor'dium (Lat., the beginning), a member or organ in its earliest condition; the German "Anlage"; primor'dial, primordia'lis, first in order of appearance ; ~ Cell, a naked cell, one without a cell-wall ; ~ Epider'mis, the epidermis when first formed; $\sim$ Leaf, an intermediate form between the cotyledon and those of the adult plant produced by growth from the plumule ; ~Tis'sue, ground tissue ; ~ U'tricle, the outer layer of cell-protoplasm lining the inner surface of a vacuolated cell ; by some considered the same as Ectoplasm.
Pri'mospore (primus, first, $\sigma \pi o \rho d$, a seed), term proposed by C. Macmillan for those cases in which the spore is but little differentiated from an ordinary cell of the parent organism.
prismat'ic, prismat'icus (Lat., like a prism), prism-shaped, with flat faces separated by angles; Prismench'yma ( $\varepsilon^{\prime} \gamma \chi \nu \mu a$, an infusion), prismatic cellular tissue.
Pris'on-Flow'ers, those which imprison their insect-visitors until fertilization is effected.
Proan'giosperms (pro, for, + Angiosperm), an Angiosperm in the act of becoming so from some ancestral form (Saporta and Marion) ; Proangiosper'my, the state in question.
Proanthe'sis ( $\pi \rho \varphi \dot{\text {, }}$, early, ä $\nu \theta \eta \sigma \iota s$, flowering), flowering in advance of the normal period, as some flowers appearing in autumn in advance of the ensuing spring (Pax).
Probas'id (pro, for, + Basidium), Van Tieghem's term for an organ intermediate between a basidium and a sporophore in Basidiomycetes, bearing a teleutospore.
proboscid'eus (proboscis, a snout), having a large terminal horn, as the fruit of Martynia.
Procam'bium (pro, for, + Cambium), the embryonic tissue, consisting of somewhat elongated cells, from which the vascular tissue is eventu-
ally formed; Pro'carp, Procar'pium (карлòs, fruit), an archicarp with a special receptive organ, the trichogyne.
proce'rus (Lat.), very tall, as a tree.
Pro'cess, Proces'sus (Lat., a prolongation), any projecting appendage, Proces'sus Hyme'nii, "the aciculae of certain Fungals" (Lindley).
procum'bent, procum'bens (Lat., leaning forward), lying along the ground.
Prob'able Er'ror, see Deviation, probable.
Prod'ucts, substances resulting from metabolism or chemical changes in plants.
Produc'tum $\ddagger$ (productus, lengthened), =Calcar.
Pro-em'bryo (pro, for, + Embryo), (1) in Characeae, the product of the oospore, upon which the Charaplant develops as a lateral bud; (2) in Archegoniatae the product of the oospore before differentiation of the embryo; (3) $\ddagger$ the youngest thallus of a Lichen; proembryon'ic, relating to a pro-embryo, as the $\sim$ Branch in Chara, a propagative body having the structure of a pro-embryo arising from a node of the stem.
proë'minens (Lat., projecting), used of an unusually extended part.
progam'etal (pro, for, + Gamete), of the nature of a Progam'ete, a cell which divides to form gametes, or occasionally passes into a gamete (Hartog).
Progam'etange, Progametan'gium (arrєiov, a vessel), resting bodies in Protomyces macrosporus, Unger; progam'ic (Hartog), pro'gamous, in advance of fertilization ; $\sim$ Cell, a cell formed in the pollen-grain which has the sperm-nucleus (Goebel).
progred'iens (Lat., advancing), extending at one part, and dying in the rear.
progres'sive (progressus, an advance), advancing ; $\sim$ Metamorph'osis, the appearance of organs in an ascend-
ing scale, as when petals are replaced by stamens; opposed to retrogressive Metamorphosis.
Progym'nosperms (pro, for, + Gymnosperm), prototypic Gymnosperms, as Bennettites (Saporta and Marion).
Projectu'ra (Lat., a jutting out), a small longitudinal projection on some stems where the leaf originates.
Proios'pory $=$ Prospory.
Prokine'sis ( $\pi \rho o ̀$, before, кlv $\quad \sigma \iota s$, a moving), the early stage of nuclear division, up to the Aster.
pro'late(prolatus, a bringing forward), drawn out towards the poles.
Prole (Crozier), = Pro'les (Lat., offspring), (1) progeny ; (2) sometimes used for race ; (3) $\ddagger$ the specios.
Prole'psis ( $\pi \rho \sigma \lambda \eta \psi \iota s$, anticipation), (1) a foreshadowing, something of anticipation; (2) "hurried development as in the disease known as 'peach - yellows' where axillary buds develop into branches the first year" (Crozier) ; prole'pticus (Lat.), used by Wimmer instead of praEcox.
Proleta'rian (proletarius, a citizen of the poorest class), a name suggested by M'Leod to denote plants having only a small reserve, and self-fertilized; $c f$. Capitalist.
pro'lifer, prolif'erus, prolif'erous (proles, off-spring; fero, I bear), bearing progeny as offshoots; Prolifera'tion, Prolifera'tio, development proliferously ; prolif'ic, prolif'icus (M. Lat., producing offspring), fruitful, fertile ; Prolifica'tion, the production of terminal or lateral leaf-buds in a flower; prolig'erous, -rus (gero, I bear), proliferous, in Lichens applied to the spore-bearing portion of the apothecium (Henslow ) ; $c f$. Lamina PROLIGERA.
prom'inent, prom inens (Lat., jutting out), standing out beyond some other part.
Promycele' $=$ Promyce'lium (pro, for + Mycelitim), the short-lived pro-
duct of tube-germination of a spore, which abjoints a few spores unlike the mother-spore,and then perishes.
pro'nate, ' inclined to grow prostrate" (Crozier).
prone, pro'nus (Lat., leaning forward), lying flat, especially the upper face downward.
Pronu'cleus (pro, for, + Nuclevs), the nucleus of a conjugating gamete, which on coalescing with another pronucleus forms the germ-nucleus.
Prop, used by Withering for Stipule.
propaculif'erous (propago, a set or layer, fero, I bear), bearing off-sets, as Sempervivum ; Propa'culum, a runner or off-set.
prop'agative, tending to increase by asexually produced growths, as gemmae, soredia, etc.
Propa'gulum (dim. of propago, a set or layer), (1) an off-set ; (2) in Lichens, the powdery organs which constitute the Soredia; Propa'go, pl. Propa'gines, (1) a bulblet ; (2) the branch bent down for layering.
propen'dent, propen'dens (Lat.), ranging down.
prop'er, true, or correctly understood ; ~ Juice, any characteristic "fluid " of a plant, as the " milk" of lettuce, etc.
Properimer'istem (pro, for, + Perimeristem), a synonym of Perimeristem.
Proph'asis, pl. Proph'ases ( $\pi \rho o ̀$, before, фá⿱宀ts, an appearance), the changes in the mother-nucleus previous to division, including the formation of the nuclear plate and the longitudinal division of the chromosomes; Prophlo'ëm ( + Phloem), (1) Рrotophloem ; (2) the cylinder of elongated cells with thickened walls, occurring in the seta of some Mosses round the protoxylem ; Pro'phyllum ( $\phi u ́ \lambda \lambda o v, ~ a ~$ leaf), the bracteole at the base of an individual flower, in German "Vorblatt"; prophylla'tus, provided with prophylla ; prophyl'Ioid ( $\epsilon$ Iסos, resemblance), like prophylla.

Proph'ysis $=$ Prosphysis.
Prophy'togams ( $\pi$ pò, before, фutòv, a plant, $\gamma^{\text {ámos, marriage), Focke's }}$ proposed name for vascular Cryptogams.
prop'rius (Lat., special, peculiar), partial.
Proscol'la $\ddagger$ ( $\pi \rho o \dot{s}$, elose to, кб $\langle\lambda \lambda$, glue), a viscid gland on the upper side of the stigma of Orchids, to which the pollen-masses become attached, the Retinactlum.
Prosem'bryum ( $\pi \rho o ̀ s$, near, ${ }^{\epsilon} \mu \beta \rho v o v$, an embryo), = Perispermium; Prosench'yma (ér $\quad$ vua, an infusion), tissue of lengthened cells with tapering ende which overlap ; adj. prosenchy'matous ; Prosenthe'sis (év $\nu \theta \eta \sigma \iota s$, imposition), the quantity which determines the divergence between two successive whorks in a shoot (Pax).
Pros'physes ( $\phi$ vóoul, to grow with), " abortive pistillidia of the muscal alliance" (Lindley); Prosoplectench'yma ( + Plectenchyma), a modification of hyphal tissue (Lindau).
Prosporan'gium ( $\pi \rho o ̀$, for ; $\sigma \pi o \rho d$, a seed; à $\gamma \gamma \epsilon$ iov, a vessel), (1) in Chytridieae, etc., a vesicular cell whose protoplasm passes into an outgrowth of itself, the sporangium, and then divides into swarmspores; (2) in Phaeosporeae, an early formed sporangium, formed of a layer of the filament combined with an outgrowth (Kuckuck); proste'lic (+ Stele), when an axis consists of a single concentric bundle (Jeffrey).
Pros'pory ( $\pi \rho \omega$ 'los, precocious, $\sigma \pi \frac{\rho d}{}$, a spore), abbreviated from Proiospory, the precocious development of spores in certain Algae; Pros'tady ( $\sigma \tau \alpha \delta \iota o s$, steady), the early fruiting stage described above.
pros'trate, prostra'tus (Lat., thrown to the ground), lying flat.
Pros'typus ( $\pi \rho \sigma \sigma \tau v \pi \sigma$, embossed) $=$ Raphe.
Protal'bumose $=$ Proto-ALBUMOSE.
protan'drous ( $\pi \rho \omega \hat{\tau} \%$ s, first, $\dot{\alpha} \nu \grave{\eta} \rho$, $\dot{\alpha} \nu \delta \rho o{ }^{\prime}$, a man), the anthers mature before the pistils in the same flower ; Protan'dry, the androecium ripening before the gynaecium, the pollen being dispersed before the pistils are receptive.
protea'ceous, relating to or resembling the order Proteaceae.
Protec'tive Sheath = Endodermis.
Pro'teid, (1) a group of albuminoids, more or less resembling albumen ; with water, the group of proteids constitute the bulk of protoplasm ; (2) used also for ~ Gran'ule or ~ Plas'tid ; ~ Ba'sis, that portion of protoplasm which is not composed of granules, it is sometimes absent ; ~Crys'tal = Crystalloid ; ~Gran'ules, reserve materials, or aleurone granules ; Pro'tein, a group of complex nitrogenous substances, as Nuclein, etc.; adj. pro'teinic; ~ Crys'tal = Crystalloid; ~Grain $=$ Aleurone Grain ; proteina'ceous ( + aceous), pertaining to protein, or composed of it.
Pro'ten (Sachs) = Protenchyma.
Protench'yma ( $\pi \rho \hat{\omega} \tau o s$, first, $\epsilon^{\epsilon} \gamma \chi \nu \mu a$, an infusion), fundamental or ground tissue ; Protene'ma= Рrotonema, the filamentous embryo in Mosses.
Proteohydrol'ysis (Proteid + HydroLYSIS), the decomposition of proteids by hydrolysis; adj. proteohydrolyt'ic ; proteolyt'ic ( $\lambda$ ú $\sigma \iota s$, a loosing), decomposing proteids ; ~ En'zyme, an unorganised ferment which is the active cause in breaking up proteids; Pro'teose, a soluble albuminoid found in gluten; Pro'teosomes ( $\sigma \omega \mu a$, a body), granular precipitations in the cells caused by the action of certain alkaloids, as caffeine.
proteran'drous ( $\pi \rho \delta \sigma \epsilon \rho o s$, first, àv $\eta \rho$, àdos, a man), the anthers ripe before the pistils in the same flower ; protandrous, one kind of dichogamy (Delpino) ; Proteran' dry, the condition described; proteran'thous, -thus (dy0os, a
flower), where flowering precedes leafing, hysteranthous ; proterog'ynous, -nus ( $\gamma v \vee \eta$, a woman), when the pistils are receptive before the anthers have ripe pollen (Delpino) ; Proterog' yny, the state described ; proteropet'alous ( $\pi \epsilon \in \tau a \lambda o \nu$, a flower-leaf), the state of obdiplostemonous flowers, when the epipetalous whorl of stamens is the inner (Schumann) ; proterosep'alous ( + Sepalum), as above, when the whorl in question is the outer.
Prothalla'tae ( $\pi \rho o$, for, $\theta a \lambda \lambda o{ }^{\prime} s, ~ a$ sprout), Haeckel's term for Mosses and vascular Cryptogams; prothal'liform (forma, shape), resembling a prothallus; Prothal'lium, pl. Prothal'lia, Prothal'lus, a thalloid oophyte or its homologue resulting from the germination of a spore, usually a flattened leafy expansion and bearing sexual organs; Prothallogam'ia ( $\alpha^{\prime} \mu o s$, marriage), Caruel's term for the vascular Cryptogams.
protis'toid (Protista $=$ Protophyta + Protozoa, from $\pi \rho \omega \dot{\sigma} \iota \sigma \tau o s$, the very first, eijos, resemblance), in celldivision, not influenced by the cells forming part of a complex multicellular body (Hartog).
Pro'toblast ( $\pi \rho \omega \bar{\omega} \tau o s$, first, $\beta \lambda a \sigma \tau o ̀ s, ~ a ~$ bud), Baillon's term for the cell before the formation of a cell-wall, the naked mass of protoplasm ; Protochlor'ophyll ( + Chlorophyll), a pigment found in etiolated leaves with carotin and xanthophyll (Monteverde) ; Protochlorophyl'line, a product of reduction of the green principle of chlorophyll (Timiriazeff), cf. Protophylline ; protococ'cold ( $\epsilon$ โठos, resemblance), resembling the algal genus Protococcus ; Protocollench'yma (+CoLLENCHYMA), the earliest formed elements of collenchyma; Pro'tocorm (кориіs, a trunk), the tuber of Phylloglossum and other Lycopods, the only branch which develops into next year's tuber ; Protoëp'iphyte (+EPIPHYTE), a plant
which is primarily an epiphyte pure and simple; cf. Hemiepiphyte ; Protogamophy'ta ( $\gamma d \mu o s$, marriage, фuròv, a plant), a group of plants so named by C. Macmillan, without definition ; Protogen'esis ( $\gamma \in \dot{\nu} \in \sigma \iota s$, a beginning), reproduction by budding ; protogen'ic, protogenet'ic ( $\gamma \in \nu \frac{1}{}$, race, offspring), in development, structures formed when tissues begin to differentiate, $c f$. HYPEROGENIC ; protog'ynous ( $\gamma$ vì̀, a woman) = PROTEROGYNOUS; Protog yny = PROTEROGYNY ; Protohad'rome ( + Hadrome $)=$ Protoxylem ; Protolep'tome ( + Leptome) = Protophloëm ; Protomer'istem ( + Meristem), the meristem of the growing point forming the foundation of a member; Protone'ma ( $\nu \hat{\eta} \mu a$, a thread), the confervoid or plate-like growth in Mosses on which the conspicuous plant is developed as a lateral or terminal shoot; adj. protone'mal, also protone'matoid; ~ Em'bryo, of Cutleria multifida, Grev., a form of embryo which reproduces the normal plant (Church) ; Protoph10'ëm ( + Phloem), the first formed elements of bast in a vascular bundle ; Protophyl'line, Timiriazeff's alternative name for Protochlorophylline ; Pro'tophyll, Protophyl'. lum ( $\phi \dot{\nu} \lambda \lambda o \nu$, a leaf), a leaf borne by a Protocorm ; a cotyledon or primordial leaf, especially used of a Cryptogam; Pro'tophyt (фutò, a plant), a plant of the sexual generation (Bower) ; Pro'tophyto, pl. Protophy'ta, the simplest plants, the lower unicellular Cryptogams ; adj. protophyt'ic ; Protophytol'ogy (入ójos, discourse) = Palaeobotany; Pro'toplasm, Protoplas'ma ( $\pi \lambda a \dot{\sigma} \mu a$, moulded), the viscous living substance in plants, into which all nourishment is taken, and from which all parts are formed ; various modifications of it have special names ; Pro'toplast, the unit of protoplasm capable of individual action, a cell either with or with-
out a wall (Hanstein) ; Protoplas'. tid, an individual or presumable primitive type ; Protoplas'tin, Hanstein's term for a hypothetic substance, the ultimate source of vital movement and chemical combination ; Protosclerench'yma ( + Sclerenchyma); used for certain collenchyma which resembles true hard bast, provisional collenchyma of Haberlandt ; Pro'tospore ( $\sigma \pi o \rho d$, a seed), (1) a spore which develops a promycelium ; (2) certain energids or uninucleate bodies in Pilobolus, etc., the ultimate product of cleavage (Harper); Protospor'ophyte (фитòv, a plant), C. Macmillan's term for certain Cryptogams, not otherwise defined ; Pro'tostrophes, pl. ( $\sigma \tau \rho \circ \phi \grave{\eta}$, a turning), secondary spirals in the development of leaves (Lindley) ; Protothallog'amae, pl. ( + Thallogamae), Ardissone's term to include Angiosperms, Gymnosperms, and vascular Cryptogams; Protothal'lus ( $\theta$ didòs, a shoot) $=$ Hypothallus, the first formed stratum of a Lichen ; Pro'totroph ( $\tau \rho \circ \phi \eta$, nourishment), a "lodger" in Lecidia intumescens, Nyl., which eventually gets its nourishment by means of another lodger, a different Lichen (Minks); Protot'rophy, the peculiar commensalism described above, also styled "Wet-nurse relationship"; also spelled Pro'trophy ; Protoxy'lem ( + Xylem), the first formed elements of wood in a vascular bundle; protozooph'ilous (广̂̂ov, an animal, $\phi i \lambda \epsilon \omega$, I love), used of certain water-plants which are fertilized by small animals, or protozoa.
protru'ding (protrudo, I thrust out), exerted.
protu'berans (Lat.), bulging out, Protuberan'tia elonga'ta, " the aciculae of certain Fungals" (Lindley). provine' (Fr., provigner), to layer a vine.
prox'imal (proximus, next, nearest), the part nearest the axis, as opposed to DISTAL.
prox ylar $\ddagger(\pi \rho 0$, for, kú入ov, wood), capable of forming wood ; Proxyle', Proxy'lem $=$ Protoxylem ; Prozy' mogen ( + Zymogen), a material formed of the chromatin of the nucleus which is extruded into the cytoplasm there becoming zymogen (Macallum).
Prui'na (Lat., hoar-frost) semina'lis, "the spores of certain Fungals" (Lindley) ; pru'inate, pruina'tus, pru'inose, pruino'sus, pru'inous, having a waxy powdery secretion on the surface, a "bloom."
prunif'erous (prunum, a plum, fero, I bear), bearing plums ; pru'niform, pruniform'is (forma, shape), plumshaped; Pru'nus $\ddagger=$ Drupe.
pru'rient, pru'riens (Lat., itching), causing an itching sensation.
psammoph'ilous ( $\psi$ á $\mu \mu \mathrm{os}$, sand, $\phi \lambda \lambda \epsilon \in \omega$, I love), sand-loving, as the vegetation of dunes; Psam'mophyte (фитòv, a plant), a sand-loving plant, as dune plants.
Pseudacran'thic ( $\psi \epsilon v \delta{ }_{j} \mathrm{~s}$, false, + aCRANTHIC), applied to flowers from dichasial shoots which are apparently terminal (K. Schumann) ; Pseud-an'nual ( + Anndal), an herbaceous plant which hibernates as a tuber or bulb (L. H. Bailey) ; Pseudan'nulus ( + AnnuLUS), an apparent annulus of specialized cells, exterior to the peristome in Mosses ; pseudan'thic (av日os, a flower), a flower which simulates a simple flower, but is composed of more than a single axis, with subsidiary flowers (Delpino) ; Pseudan'this, the state in question ; Pseudax'is ( + Axis) $=$ SYMPODIUM ; pseudhomonym'ic ( + Homonym), used by F. N. Williams for a partial homonomy, as Gastrolychnis and Gastrosilene ; Pseudin'ulin ( + InULis), a subordinate constituent of inulin (Tancret); pseudobiator'ine, falsely biatorine, having an apothecium without a conspicuous thalline margin ; Pseu'dobulb ( + BuLb), a thickened and bulb-like internode in Orchids, a
corm ; Pseudobul'bil (+BoLbil), a growth from the roots of Acriopsis javanica, Reinw., composed of two internodes, and bearing leaves at the apex; Pseudo-capillitium ( + Capillitium), Lister's term for a structure in Enteridium, consisting of the perforated walls of the component sporangia ; Pseu'docarp, Pseudocar'pium, Pseudocar'pus (картд̀s, fruit), (1) a fruit with its accompanying parts, as a strawberry ; (2) = Galbulus (Henslow); Pseudocel'lulose ( + Cellulose), see Cellulose; Pseudocephalo'dium (+ Cephalodium), a growth formed in the protothallus by $a^{\circ}$ germinating hypha investing an algal colony of some other type than the normal gonidia of the Lichen (Forsell) ; Pseudocil'ium (cilium, an eyelash), a motionless whip-like body, proceeding in pairs from each cell of Apiocystis Brauniana, Naeg. (Correns) ; pseudocos'tate, pseudocosta'tus (costatus, ribbed), false-ribbed, as where a marginal vein is formed by confluence of the true veins; Pseudocotyle'don $(+$ Cotyledon $)=$ Proembryo ; Pseudodys'tropy ( $\delta v \sigma=$ bad, трол $\eta$, a turning), when eutropous insects gain access to honey by secondary means, as when certain bees bore through to the nectaries, instead of entering by the opening of the flower (Loew) ; Pseudoëp'iphyte ( + EprpHyte), a plant whose stems die away at the base, and the upper part derives its nourishment from its own aërial roots, as Aroids (Went) ; Pseu'do-fecunda'tion (+ Fecundation), two nuclei of four combine to form the egg, the other two form the albumen (Guignard); Pseudog'amy ( $\gamma$ á $\mu o s$, marriage), parthenogenetic fruiting, as pollination without impregnation of ovules; pseudogyra'tus ( $\gamma$ vpòs, curved), falsely ringed, as when the annulus is confined to the vertex of the sporangium in Ferns;

Pseudohaustorium ( + HaustorIUM), an immature or rudimentary organ observed in seedlings of Cuscuta (Kinzel) ; pseu'do-hermaph'rodite ( + hermaphrodite), Kerner's term for flowers which have become functionally unisexual by the suppression of either stamens or pistils ; Pseudohyme'nium (+ Hymenium), a covering of sporidia, resembling the hymenium of Fungi ; Pseudo-impregna'tion ( + Impregnation), the coalescence of the two nuclei of the cells of a teleutospore (Dangeard \& Sapin-Trouffy) ; Pseudola'tex (+ Latex), Heckel's term for an abundant gummy juice, white or colourless, in certain species of Vanilla ; Pseudoli'ber (+ Liber), Guillaud's term for libriform tissue, derived from secondary meristem without genetic affinity with the cambium or vascular bundles ; Pseudoli'chen ( + Lichen), a Lichen which does not possess an algal layer of its own, but is parasitic on anotherLichen-thallus; Pseudomonocotyle'don ( + Monocotyledon), in Dicotyledons the early abortion of one of the cotyledons, as in Capsella (Pax); pseudo-monocotyle'donous (+ Monocotyledon), having two or more cotyledons consolidated into a single mass, as in the Horse-Chestnut ; ~ Em'bryo, having one cotyledon only developed, although two were originally indicated ; Pseu'domorph ( $\mu$ о $\rho \dot{\eta}$, a form), an unusual or altered form, a term borrowed from mineralogy ; pseudomorphy'tus (фutò, a plant), when a capitate inflorescence affects the form of a capitulum of Compositae; Pseudonemathe'cium ( + Nemathecium), a thread-like body in certain Algae, which is now stated to be a parasitic Alga, Actinococcus subcutaneus, K. Rosenv. (Darbishire) ; Pseudonod'ule (+ Nodule), a space on a Diatom valve devoid of markings resembling a nodule,
but not thickened; Pseudonu'cleole (+ Nuoleole), described by Rosen as a cyanophilous nucleole; Pseudopar'asite ( + Parasite), a false parasite, either (a) a Saprophyte, or (b) an Epiphyte; Pseudoparench'yma ( + Parenchyma), symphyogenetic cellular tissue; $c f$. Plectenchyma; adj. pseudoparenchy'matous ; Pseudoper'1anth ( + Perianth), the cup-shaped envelope of the archegonium which develops after fertilization in certain Hepaticae ; Pseudoperid'ium ( + Peridium), the outer envelope of a sporophore in Uredineae; Pseudoperithe'cium ( + PeritheoIUM), a covering of sporidia resembling a perithecium; Pseudoplasmo'dium (+ Plasmodium), the protrusion of the protoplasm of an amoeboid body, which may be drawn in or may absorb the whole in itself; Pseudopod'ium (+ Podivm), (1) a temporary changeable foot-like protrusion of protoplasm in the plasmodium of Myxogastres ; (2) the stalk-like extremity of the oophyte bearing a sporogonium or gemmae in Mosses, etc. ; Pseudopyre'nium ( + Pyrenium), the perithecium of "certain Fungals"; (Lindley); Pseudora'mulus ( + Ramulus), a spurious branch in certain species of Nostoc, a young filament adherent to an older one for part of its length ; Pseudora'phe ( + RAPHE), an apparent raphe in Diatoms, a transitional form towards its entire disappearance ; Pseudoreduc'tion ( + Reduction), the period of tetrad formation in nuclear division (Rueckert) ; Pseu'-
 shaped like a turnip or carrot in bulbous Monocotyledons (Royer); (2) a root-like mycelial structure which develops at the base of a carpophore from its cells (Fayod); Pseu'dosperm, Pseudosper'mium ( $\sigma \pi \epsilon \in \rho \mu a$, a seed), any fruit which is indehiscent and resembles a seed, as the "nuts" or carpels
of Labiatae, adj. pseudosper'mic ; pseudosper'micus ; pseudosper'mous; Pseudosporan'ge, Pseudosporan'gium (+Sporangium), an organ producing gemmae or propagula, a simulated sporangium (Davis) ; Pseud'ospore ( $\sigma \pi$ opa, a seed), a gemma or asexual vegetative bud ; Pseu'dostele (+Stele), when a petiole assumes the conditions of a stem, with similar arrangement of tissues (Tansley) ; Pseudostau'ros ( + Stauros), a broadening of the stauros in some Diatoms ; pseudoster'eus + ( $\sigma \tau \epsilon \rho \epsilon \delta$ s, solid), partly grown together, as the bud-scales of the crown-imperial ; Pseudostro'ma (+Stroma), the perithecium of certain Fungi; Pseudosyn'carp (+SYNCARP), a collective fruit; $c f$. Syncarp ; Pseudothal'lus $\ddagger$ ( + Thallus), the axis of a crowded inflorescence as a Glomerule or Umbel ; Pseudotrich'ophore ( + Trichophore), a vegetative filament of Algae, which simulates a trichophore; Pseudovivip'ary (+Vivipary), the production of leafy rooting shoots in the floral region, side by side with the flowers, as in Juncus bufonius, Linn. (Potonié) ; Pseu'do-yeast (+ Yeast), any yeast which does not produce fermentation; Pseudozy'gospore (+Zygospore) = AzygosPORE.
psilo- ( $\psi(\lambda o ̀ s)$, a Greek prefix, usually meaning slender, but more correctly used for bare or naked, as psilostach'ys, which is cited by A . Gray as bare-spiked, under the form psilostach'yus.
Psychoph'ilae (Fsyche, фìє́ $\omega$, I love), plants which are fertilized by diurnal lepidoptera, possessing brightly coloured flowers, with honey in the flower-tube.
Psychrokli'ny ( $\psi$ óx $\rho o s$, cold, $\kappa \lambda\langle\nu \omega, \mathrm{I}$ incline), Voechting's term for the behaviour of growing parts under the influence of low temperatures; psychromet'ric ( $\mu$ é $\tau \rho \circ \nu$, a measure), applied by Pfeffer to the hygro-
metric movements of plants(Voechting).
psydomorphyt'us $=$ PSEUDOMORPHYtus.
 a vine), any climbing Fern (J. Smith).
ptera'tus ( $\pi \tau \epsilon \rho o ̀ v, ~ a ~ w i n g), ~ w i n g e d ; ~$ Pterid'ium, Pterid'ies = Samara. Pteridograph'ia ( $\pi \tau \epsilon \rho / s, \pi \tau \epsilon \rho l \delta o s, ~ a ~$ fern, $\gamma \rho \alpha \phi \grave{\eta}$, a writing), a treatise on Ferns, or the science of Ferns ; shortened by J. Smith to Pterigraph'ia ; Pterig'raphist, and Pterigraph'ilist ( $\phi \iota \gamma$ é $\omega$, I love), a writer on Ferns ; pter'idoid ( $\epsilon$ l $\delta o s$, resemblance), used by E. Newman for Fern-like, as ~Ac'rogens; Pter'idophyte ( $\phi \nu \tau \grave{\partial} \nu$, a plant), a Fern, or closely allied plant.
pterig'ynus ( $\pi \tau \epsilon \rho o ̀ \nu$, a wing, $\gamma v \nu \eta$, a woman), wing-seeded ; pterocar'pous, -pus (картòs, fruit), wingfruited; pterocau'lous, -lis (кav入oेs, a stem), wing-stemmed; Ptero'dium, $=$ SAMARA ; pterogo'nus ( $\gamma \omega v i a$, an angle) ; pter'oid, pteroi'deus ( $\epsilon$ lסos, resemblance), (1) having an elevation of surface assuming a wing-like appearance ; (2) J. Smith uses "pteroid" for Fern-like; pterop'o. dous ( $\pi 0$ ôs, modos, a foot), wingfooted, the petiole being marginally winged ; pterosper'mous, -mus ( $\sigma \pi \epsilon \rho \mu \alpha$, a seed), with the seeds winged ; pteryg'ynus ( $\gamma v \nu \eta$ ), a woman), wing-seeded.
Pteryg'ium ( $\pi \tau \epsilon \rho v ́ \gamma เ o \nu, ~ a ~ l i t t l e ~ w i n g), ~$ a wing.
pteryg'opous, -pus ( $\pi \tau \epsilon \rho v \xi$, a wing, roûs, moòos, a foot), having the peduncle winged; pterygosperm'ous, -mus ( $\sigma \pi \epsilon \rho \mu \alpha$, a seed), =pterospermous.
Pto'maine ( $\pi \tau \hat{\omega} \mu a$, calamity, corpse), used of any alkaloid due to the activity of pathogenous bacteria.
Pty'alin ( $\pi \tau$ úa入ov, saliva), a ferment contained in saliva which transforms starch into a sugar capable of fermenting.
Pty'chode, Ptycho'des ( $\pi \tau \grave{\xi}$, $\pi r u \chi \grave{s}$, a fold), the primordial utricle;

Ptychoi'des (eldds, resemblance), the outer surface of the same (Hartig).
Ptyx'is ( $\pi \tau u ́ \xi \iota s$, a folding), vernation.
pu'bens (Lat., arrived at puberty) = pubescent; puber'ulus (dim. of Lat. puber, downy, ripe), slightly hairy ; Pu'ber (Lat.), maturity, as of flower or fruit; Pu'berty, Pu'bertas, the transition from a young state to maturity of function ; Pu'bes (Lat.), Pubes'cence, the hairiness of plants; pubes'cent, pubes'cens, clothed with soft hair or down; pu'bera [Ae'tas], the period in a fruit succeeding the fertilization of the ovules; pubig'erous (gero, I bear), pubescent.
Puffing, the emission of spores in a cloud; the equivalent of the German "Stäuben."
pugio'niform, pugioniform'is (pugio, a dagger, forma, shape), daggershaped.
pulla'tus (Lat.), clothed in black.
pulley-shaped, circular, and grooved in its circumference.
pul'iulate (pullulo, to bud), to bud, as in spring ; Pullula'tion, sprouting; especially characteristic of the yeast-plant.
pul'lus (Lat., dusky), black or nearly black.
Pulp, Pul'pa (Lat., the flesh of fruit), the juicy or fleshy tissue of a fruit; pul'pose, pulpo'sus, pulpy.
Pulsa'tion (pulsatio, a beating), of vacuoles, the rhy thmic increase and decrease of size in naked zoospores and plasmodia.
pulvera'ceous, -ceus, pulver'eus(Lat.), powdery ; pulver'ulent, pulverulen'tus (Lat., dusty), powdered, as if dusted over.
Pulvil'lum (Lat.), in botanic gardens, a hot-bed.
pul'vinate, pulvina'tus (Lat. ), cushionshaped; pulvin'iform, pulviniform'is, having the shape of a cushion or pad; Pulvin'ulus, pl. Pulvin'uli, simple or branched excrescences on the surface of some Lichens, soredia; Pulvi'nus
(Lat., a cushion), an enlargement close under the insertion of a leaf, the swollen base of the petiole as in Mimosa pudica, Linn.
Pul'vis (Lat.), dust, powder, etc.
Pulvis'culus (Lat., small dust), " the powder contained in the spore. cases of some Fungi" (Henslow).
pu'milus (Lat., dwarfish), low or little.
Punc'ta, pl. of Punc'tum(Lat., a point), the marking on the valves of Diatoms ; punc'tate, puncta'tus (Lat.), marked with dots, depressions or translucent glands; puncta'ta $V a^{\prime}$ sa $=$ dotted vessels ; punctiflor'us (flos, floris, a flower), having dotted flowers; punc'tiform (forma, shape), in the form of a point or dot, reduced to a mere point; punctic'ulate, puncticula'tus, puncticulo'sus, minutely punctate; Punctum Vegetatio'nis, the growing point.
pun'gent, pun'gens (Lat., piercing), ending in a rigid and sharp point, as in a holly-leaf.
punic'eous, -ceus, crimson.
pure, applied to forests, means unmixed, the growth being confined to one form.
pur'ple, a secondary tint, a mixture of red and blue in varying proportions.
purpurar'ius (Lat.), pertaining to purple; purpura'tus (Lat.), empurpled; purpuras'cens (Lat.), becoming or turning purple; purpurel'ius (Lat.), purplish; purpu'reus (Lat.), purple ; Pur'purine, a colouring principle in madder, Rubia tinctoria, Linn.; purpuri'nus, (Lat.), somewhat purplish.
purse-shaped, pouch-shaped.
pusil'lus (Lat., petty), very small, or weak and slender.
pus'tular (pustula, a pimple), having slight elevations like blisters; pus'tulate, pustula'tus, as though blistered; Pus'tule, a pimple or blister; pus'tulose, pustulo'sus (Lat.), blistery or pimply.

Puta'men (Lat., shells, rind), (1) the shell of a nut ; (2) the hardened endocarp of stone-fruit ; putamina'ceus (+aceus), having the texture of the stone of a drupe.
Pyc'nid, Pyc'nide, Pycnid'ium, pl.
 resembling a pyrenocarp in Lichens, etc., containing gonidia (pycnoconidia or stylospores); Pycnid'iophore ( $\phi o \rho \epsilon \in \omega$, I carry), a compound sporophore bearing pycnidia; pycnoceph'alous ( $\kappa \epsilon \phi a \lambda \eta{ }_{\eta}$, a head), thick-headed, as when Composite flower-heads are clustered closely; Pycnid'iospore ( $\sigma \pi$ opà, a spore), a spore produced in a pycnidium ; Pycnoconid'ium (+ Conidium), a conidium produced in a pycnidium, a stylospore ; Pycnogonid'ium $(+$ Gonidium $)=$ PronoCOnidium ; Pyc'nospore ( $\sigma \pi \rho \rho \alpha$, a seed) $=$ Pycnoconidium ; pycnos'. tachous ( $\sigma \tau \dot{d} \chi v s$, a spike), in compact spikes.
pygmae'us (Lat.), dwarf, pygmy.
pyogenet'ic ( $\pi \hat{v} o \nu$, pus, $\gamma \dot{v} \nu \epsilon \sigma \tau s$, beginning), pus-forming, the function of certain bacteria.
pyracan'thus ( $\pi \hat{v} \rho$, fire, $\ddot{\alpha}_{\kappa \alpha \nu \theta a, ~ a ~}^{\text {a }}$ thorn), with red or yellow spines.
pyram'idal, pyramida'lis (Lat. ), pyra-mid-shaped.
Py'rene, Pyre'na ( $\pi v \rho \dot{\eta} \nu$, kernel or stone), (1) a nucule or nutlet; (2) a small stone of a drupe, or similar fruit ; Pyrenar'ium, a pear-fruit, pome-like, but tapering; Pyrena'rius, a drupaceous pome, as in Crataegus; Pyre'nin, Schwarz's term for the constituent of the body of the nucleus; $c f$. Amphipyrenin ; Pyre'nium ; an old name for the receptacle of Sphaeriaceous Fungi; Pyre'nocarp (картòs, fruit) (1) $=$ Perithecium ; (2) $=$ Drupe ; adj. pyrenocar'pous; pyreno'deous (eloos, resemblance), like a pyrenoid, wart-like; pyreno'dine, "globular and nuclear" (Leighton); Py'renoid ( $\epsilon$ İos, resemblance), minute rounded granular colourless bodies, embedded in the chromato-
phores, amylum-centres (Schmitz); Pyrenoli'chenes( + Lichen), Wainio's term for Pyrenomy'cetes, that is, Fungi possessing perithecia.
Pyrid'ion (pyrus, or pirus, a pear), used by Linnaeus for the pearfruit, a tapering pome; pyrif'erous (fero, I bear), pear-shaped; py'riform, pyriform'is (forma, shape), resembling a pear in shape.
pyx'idate, pyxida'tus (Lat., box-like), furnished with a lid, as some capsules; Pyxid'ula $\ddagger=$ Pyxid'ium, Moench's term for the fruit of Amaranthus, a dehiscent capsule, sometimes used for the following: Pyx'is, (1) a capsule with circumscissile dehiscence, the upper portion acting as a lid; (2) $\ddagger$ the theca of a Moss; (3) "the same as Scyphus" (Lindley).
quadran'gular, quadrangular'is(Lat.), four-cornered ; quadran'gulus, quadrangula'tus (Lat. ), having four angles, which are usually right angles.
Quad'rant (quadrans, a fourth part), the quarter of an oospore, which is so divided by the $\sim$ Wall; quadricap'sular (+CAPSULA), having four capsules; quadricotyledo'neus ( + Cotyledon), apparently with four cotyledons, each normal cotyledon being divided to the base ; quadricru'ral, quadricru'ris (crus, cruris, a leg), with four supports; quadriden'tate (dentatus, toothed), having four teeth; quadridigita'to-pinna'tus (digitus, a finger), with four digitate divisions, each of which is pinnate ; quadridigita'tus, divided into four divisions; Quadriere'mus ( + Eremus) =Coenobium ; quadrifar'lous, -rius (Lat., fourfold), in four ranks, as leaves; quad'rifid, quadrif $i d u s$ (Lat.), four - cleft, to about the middle or below; quad'rifoil (folium, a leaf) = quadrifo'llate, when the petiole bears four leaflets at the same point; quadrifo'llolate, strictly, with four subordinate leaflets, but sometimes
used as an equivalent of quadrifoliate ; quadrifur'cate (furcatus, forked), dividing into four branches ; quadrigem'inate (geminus, a twin), growing in fours; quadrihila'tus ( + Hilum), having four apertures, as in some pollengrains; quadrij'ugate, quadrijuga'tus, quadrij'ugous, -gus (jugum, a yoke), having four pairs of leaflets; quadrilo'bate (lobus, a lobe), with four lobes; quadriloc'ular, (loculus, a little space), having four cells, as some anthers; quad'rinate, quadrina'tus, quadri'nus, with four leaflets at the end of a petiole, in a digitate arrangement; quadrinu'cleate ( + Nucleus), used of a cell with four nuclei, from the division of a binucleate cell ; quadripar'tite, quadriparti'tus (partitus, divided), four-cleft, nearly to the base; quadriphyl'lous ( $\phi u ́ \lambda \lambda o \nu$, a leaf) $=$ quadrifoliate ; quadripo'lar (polus, a pole), in nuclear division, when four daughter nuclei arise at the same time ; quadriv'alent (valeo, to be effective), applied to a cell which divides into four daughter cells; $c f$. bivalent (in Add.) ; quad'rivalve, quadrivalv'ular (valva, a door-leaf), four-valved.
quaquaver'sal (quaqua, wheresoever, verso, I turn round), directed or bending in every direction.
Quar'tospore (quartus, fourth, $\sigma \pi$ opà, a seed), C. Macmillan's term for a spore enclosing protective and more or less vegetative cells as in Riccia ; Quar'tine, a fourth integument of some ovules, "in reality a mere layer of either the secundine or " nucellus (Lindley).
quasiradia'tus $\ddagger$ (quasi, as though, radiatus, spoked), slightly radiant, as where the florets of the ray in some Compositae are small and inconspicuous.
Quas'sine, a bitter principle in quassia wood.
quater'nary, quater'nate, quaterna'tus (quaternarius, consisting of four), an arrangement in fours;
quater'ni (Lat., by fours), growing four together.
Quer'cite, a glucoside derived from acorns, sweet like sugar, but not fermenting with yeast.
Quer'citrin, a glucoside in quercitron bark; its colouring matter, and a commercial dye-stuff.
Quetelet-Galton Curve, see Newtonian Curve.
quilled, normally ligulate florets which have become tubular.
qui'nary (quini, five each), in fives; qui'nate, quina'tus, growing together in fives, as leaflets from the same point.
Quin'ia, Quinin', or Quinine', an alkaloid occurring in the bark of species of Cinchona, Remija, etc.
quincun'cial (quincuncialis, containing five-twelfths), (1) arranged in a quincunx ; (2) in aestivation partially imbricated of five parts, two being exterior, two interior, and the fifth having one margin exterior, the other interior, as in the calyx of the rose; Quin'cunx (Lat., the fraction hif), (1) an arrangement like the five on dice, four at the corners, and one in the centre ; (2) in five ranks, quinquefarious; (3) "the disposition of objects so that the intervening spaces are all hexagons " (Crozier). Quinin', see Quinia.
Quin'icine and Quin'Idine, alkaloids from Cinchona bark.
quinquan'gular, quinquangular'is (quinquangulus, five-cornered), fiveangled ; quinquecap'sular ( + Capsula), with five capsules; quinquecos'tate (costatus, ribbed), having five ribs; quinqueden'tate (dentatus, toothed), with five teeth; Quinquere'mus ( + Eremus), a five-celled gynobasic fruit, as Gomphia; quinquefar'ious, -rius (fariam, suffix $=$ rank), in five ranks; quin'quefid ( $f i d$, the root of findo, I cleave), fivecleft ; quinquefo'liate, quinquefolia'tus (quinquefolius, five-leaved), with five leaves; quinquefo'liolate, quinquefoliola'tus, with five leaf-
lets ; quinquej'ugate (jugum, a yoke), in five pairs, as of leaflets; quinquelo'bate quinqueloba'tus (lobus, a lobe), five-lobed; quinqueloc'ular, quinquelocularis (loculus, a little space), five-celled; quinquener'ved, quinquener'vis, -vius (nervus, a nerve), the midrib dividing into five, that is, the main rib, and a pair on each side ; quinquepar'tite, quinqueparti'tus (partitus, divided), deeply divided into five parts; quinqueval'vate, quin'quevalve, quinqueval' vis (valva, a door-leaf), five-valved ; quinquevein'ed, "the same as quinquenerved" (Crozier).
Quin'tine, Quinti'na (quintus, the fifth), a supposed integument of an ovule, the fifth from the outside, "in reality the skin of the" nucellus (Lindley) ; Quin'tospore ( $\sigma \pi$ ooda, a seed), C. Macmillan's term for a spore which has attained sexual potentiality, as in vascular Cryptogams and Phanerogams.
quin'tuple, quin'tupled (quintuplex, five-fold), multiplied by five; ~ -nerved, quinquenerved; ~ ribbed, quinquecostate ; when of five ribs the four lateral arise from about the base of the mid-rib; quintupliner'ved, quintuplivein'ed, quinquenerved, five-veined.

Rab'doid ( $\dot{\rho} \beta \beta \delta o s$, a rod $)=$ Rhabdoid.
Race, (1) a variety of such fixity as to be reproduced from seed ; (2) used also in a loose sense for related individuals without regard to rank.
Racema'tion (racematio, the gleaning of a vineyard), a cluster, as of grapes; Raceme', Race'mus (Lat., a bunch of grapes), an indeterminate or centripetal inflorescence with lengthened axis, and equally pedicellate flowers; racemif erous (fero, I bear), bearing racemes; racemiflor'us (flos, floris, a flower), flowers borne in a raceme ; race'miform, racemiform'is (forma, shape), in the form of a raceme;
rac'emose, racemo'sus, rac'emous, having racemes, or raceme-like ; race'mulose, racemulo'sus, a diminutive of the last, somewhat racemose ; Rac'emule, a small raceme.
rachemor'phus (Lindley) $=$ RACHImorphos.
Rachil'la = Rhachilla.
rachimor'phus ( $\dot{\rho} \dot{a}^{\prime}$ ts, the backbone, $\mu o \rho \phi \eta$, shape), the small zigzag flowering axis of some grasses, as Rottboellia.
$\mathrm{Ra}^{\prime}$ chis $=$ Rhachis ; Ra'cheae, used by J. Smith as the plural of Rachis; ra'chiform $=$ RHACHIDIFORM ; Rachi'tis, in botany, a disease producing abortion in the flower or seed.
recur'rent (recurrens, running back), in venation, when the veinlets return towards the main rib.
ra'dial, radia'lis (radius, the spoke of a wheel), (1) radiating, as from a centre; (2) belonging to the ray, as in the flowers of Composites ; ~ Bun'dle, a bundle or stele which has strands of bast and wood in different radii, a frequent occurrence in roots; $\sim$ Plane, any plane which passes through the axis of growth, and cuts the surface at right angles; ra'diar, a system of branching uniformly on all sides (Goebel); ra'diant, rad'ians, radiating as from a centre ; ~ Um'bel, when flowers on the outside are conspicuously larger than those which form the rest of the umbel ; ra'diate, radia'tur, (1) spreading from or arranged round a common centre, as the circumference of a circle ; (2) bearing rays, or rayflorets; ~-veined = palmately veined; ra'diating, passing in a straight line from the centre ; radi$\mathbf{a}^{\prime}$ tiform, radiatiform' is (forma, shape), when the ligulate florets of Compositae increase in length outwards ; radia'tim (Lat.), in a radiate manner.
rad'ical, radica'lis (radix, radicis, a root), arising from the root, or its
crown ; rad'icant, radi'cans (Lat., striking root), rooting, usually applied to stems or leaves ; radicated, having a root or roots (Crozier) ; rad'icating, rooting ; Radica'tion, Radica'tio, the rootsystem of a plant, its disposition and branching ; radica'tus (Lat.), possessing roots, especially a taproot ; Rad'icel, Radicel'la, = Radicula ; Radicella'tio (Lat.), = RadiCAtion ; radicic'olous, -la (colo, I inhabit), (1) when the flower is seated immediately upon the crown of the root; (2) dwelling in the root as a parasite ; radicif'erous (fero, I bear), root-bearing, or rooting, as prostrate stems; radiciflor'ous, -rus ( flos, floris, a flower), flowering apparently from the root ; radic'iform (forma, shape); radici'nus (Lat.), of the nature or appearance of a root; Rad'icle, Radi'cula, the hypocotyledonary and primal internode, the rudimentary root of the embryo ; Radi'cula byssoi'dea, the mycelium of Fungi ; rad'icose, radico'sus (Lat., having many roots), having large or abundant roots ; radic'ular, pertaining to the radicle; radiculiform'is (forma, shape), shaped like a radicle; Radiculo'da, Radiculo'. dium, the apex of the radicle in grasses ; radic'ulose, radiculo'sus, bearing rootlets.
Ra'dius, pl. Ra'dii (Lat., a ray), (1) the ray of Compositae, the outermost florets when distinct in form from those composing the disk; (2) a partial umbel in Umbelliferae ; (3) the structures known as medullary rays ; $\sim$ medulla'ris $=$ Medullary Ray.
Ra'dix, pl. Radi'ces (Lat., a root), the root or descending axis, the developed radicle.
Raf'fla, Raph'ia, or Rof'fia, the native Malagasy names for the fibre-like material obtained from the leaves of Raphia peduncula, Beauv., and R. vinifera, Beauv.

Baf'enase (Fr. raffiner, to refine),
an enzyme which decomposes Raf'finose, a sugar occurring in beet, and germinating cereals.
Rain-leaves, those which are adapted to shed the rain from their surfaces, and generally acuminate, $c f$. DRIP-TIP.
ra'mal (ramus, a branch), belonging to a branch; Ramas'trum $\ddagger$ (-astrum, a suffix, = likeness), a secondary petiole or petiolules of compound leaves; ra'meal, ramea'lis, pertaining to a branch ; ramear'ius, restricted to aërial roots, which arise from branches (Henslow).
Ramen'ta, pl. of Ramen'tum (Lat., serapings, shavings), thin chaffy scales of the epidermis, as the scales of many Ferns ; Ra'ments, $=$ Ramenta; ramenta'ceous, -ceus ( + aceous), possessing ramenta, clothed with them.
ra'meous, ra'meus (Lat.), belonging to a branch.
Ramie' (Fr.), the fibre of Rhea, Boehmeria tenacissima, Hook. \& Arn.
ramif'erous, -rus (ramus, a branch, fero, I bear), bearing branches, ramose; Ramifica'tion, -tio (facio, I make), the scheme of branching or separation into branches ; ramifica'tus (Lat.), branched ; ramiflor'ous, -rus, (flos, floris, a flower), flowering on the branches; ra'mlform, ramiform'is (forma, shape), shaped like a branch ; ramip'arous (pario, I bring forth), producing branches, ramose ; ra'millary, term employed by Massart for those buds of climbers which develop into short branches, fruit or leaves, $c f$. SARMENTARY; ra'mose, ramo'sus, ra'mous, branching, having many branches; ramosis'simus, very much branched; ram'ify, to branch ; Ra'mulet, used by Grew for the vascular strands in the shell of a nut ; ra'mulose, ramulo'sus, having many branchlets; Ra'mulus (Lat.), a branchlet; Ramun'culus, a twig, the ultimate division of a branch; Ra'mus (Lat. ), a
branch ; Ramus'culum (Lat.), -lus, (1) the same as ramulus, a branchlet; (2) $\ddagger$ "the mycelium of certain Fungals" (Lindley).
Range, the region over which a given form grows spontaneously.
Rank, a row, especially a vertical row.
rapa'ceus (rapum, a turnip), fusiform or turnip-shaped.
Ra'phe, pr. ra'phy, Raph'a ( $\dot{\rho} a \phi \dot{\eta}$, a seam), (1) in a more or less anatropous ovule a cord or ridge of fibro-vascular tissue connecting the base of the nucellus with the placenta, the adherent funicle ; it may occur on the side of the ovule turned to the axis (ventral), or on the external face of the ovule, that is dorsal; (2) in Diatoms, the median line or rib of a valve, and may be heteropolar or isopolar ( 0 . Mueller) ; (3) the suture between the carpels in Umbelliferae (Crozier).
Raph'id, pl. Raph'ides, Raph'ida, or Rhaph'ides ( $\dot{\rho} a \phi i s, \dot{\rho} a \phi i \delta o s$, a needle), needle-shaped crystals in the cells of plants ; raphid'ian, pertaining to raphides; $\sim$ Cell, one which contains raphides ; Raph'idines, Radlkofer's term for free, needle-shaped cells, with partly lignified cellulosewalls, occurring amongst phloëmislands in certain Acanthaceae; raph'ioid ( $\epsilon$ i $o \mathrm{os}$, resemblance) Fi'bres, Roulet and Chodat's term for the preceding.
rare-ripe, early ripe, precocious; rath-ripe (Crozier) means the same.
ra'rus (Lat., not close or thick), thinly placed, not congested.
Ratoon', a shoot from the root of a plant which has been cut down (Crozier).
Raumpar'asit (Germ.) = AuLophyte.
raven - black, in Latin pullus, coracinus.
ra'vidus, ra'vus (Jat.), grey or tawny, applied to doubtful tints.
Ray, Ra'dius, (1) the marginal portion of a Composite flower, when distinct from the disk ; ( 2 ) a branch
of an umbel, a partial umbel ; ~ Flo'ret, $\sim$ Flow'er, an outer floret, ligulate or tubular, of Compositae.
Recaules'cence (re, back, + Caules-
cence), the adnation of leaves on their stalks to the stem (C. Schimper).

Recep'tacle, Recepta'culum (Lat., a reservoir), (1) that part of the axis which bears one or more organs, the torus ; (2) in Fungi, variously applied, usually a hollow or cuplike body containing other bodies, as (a) Leveille's term for a sporophore; (b) $=$ Stroma; (c) an apothecium in Ascomycetes ; (d) a pyenidium; (e) the inner portion of the sporophore supporting the gleba in Phalloideae; $(f)$ a cup of the Lichen-thallus, which contains soredia; (3) the placenta; ~ of a Flow'er, the axile part of the blossom which supports the sepals, petals, stamens and pistils; $\sim$ of Inflores'cence, the rhachis or axis of the head, spike, or other dense cluster; $\sim$ of 0 il, a cyst containing an oily secretion, as in the rind of an orange; $\sim$ of Secre'tion, any cavities of the interior containing special products ; Recepta'cula accidenta'lia, indeterminate passages filled with secretion ; ~ caeciform'ia, $\ddagger$ the vittae of the fruit of Umbelliferae ; ~Suc'ci prop'rii ; ~ tubulo'sa, $=$ Cinenchyma, laticiferous vessels; $\sim$ vesiculo'sa, receptacles of oil ; receptac'ular, receptacular'is, pertaining to the receptacle, or attached to the receptacle; $\sim$ Tube, the calyx-tube.
recep'tive (N. Lat. receptivus), having the quality of receiving ; ~ Spot, (1) the point in the oosphere of Ferns, etc., where the antherozoids enter ; (2) that hyaline spot on a large planogamete where it will coalesce with a small (male) planogamete.
Recess', = Sinos.
recip'rocal (reciprocus, going backward and forward), mutual; ~

Hy'brids, hybrids between the same parents, each being fertilized by the other.
rec'linate, reclina'tus (Lat., bent back), turned or bent downward; recli'ned, recli'ning, having its base on the ground, also one plant pressed on another.
reclu'sus (Lat., laid open), improperly used for inclusus.
recon'ditus (Lat. , concealed), hidden, not readily seen.
Recrudes'cence (recrudesco, to open afresh), the production of a young shoot from a ripened infructescence.
rectiflo'rus (rectus, straight, flos, floris, a flower), where the axes of the florets are parallel to the main axis of the inflorescence, as in some Compositae ; rectiner'ved, rectiner' vis, -vius (nervus, a nerve); rec. tive'nius (vena, a vein), straightveined, parallel-veined, as in grasses; Rectipetal'ity (peto, I seek), Voechting's term to express the tendency of organs to grow in a straight line ; rectise'rial (series, a row), in straight ranks; rec'tus, in a right line, straight, not curved.
recur'vate, recur'ved, recur'vus (Lat., bent back), curved backward or downward.
recuti'tus (Lat., skinned), apparently bare of epidermis.
red, a general term for the most vivid of the primary colours, in Latin ruber; ~-brown, porphyreus according to Lindley; ~ Snow, discolouration of snow by Haematococcus nivalis, Agardh, etc.
Redu'ced Ves'sels, a term used by Rothert for (a) replacement of bordered pits by simple pits, (b) an incomplete development of the thickening bands and their looser arrangement.
Reduc'tion (reductio, a leading back), diminution, as of the number of chromosomes in nuclear division; $\sim$ Divis'ion = nuclear Reduction.
redu'plicate, reduplica'tus (Lat., doubled) $=$ redu'plicative, redupli-
cati'vus, doubled back, a term of aestivation when the edges are valvate and reflexed; Reduplica'tion, an increase of parts by the insertion of additions on the same plan, as of whorls, etc.
reflec'ted (reflecto, I bend back), reflexed.
reflexed', reflex'us (Lat., bent back), abruptly bent or turned downward or backward; Refiex'ion, a teratological change in position.
Reflores'cence (refloresco, to blossom anew), flowering again, a second blossoming.
refract'ed, refrac'tus (Lat., broken), bent sharply from the base backward.
Regenera'tion (regeneratio, a reproduction), vegetative growth after amputation and the drying of the wound.
Regermina'tion (regermino, I sprout again), resumption of germination after it has been completely interrupted (L. H. Bailey).
$R^{\prime}$ gion, the area occupied by given forms ; ~ of Distribu'tion, Watson's term for the British regions defined by him.
$\mathrm{Re}^{\prime} \mathrm{gma}$ ( $\rho \hat{\eta} \gamma \mu a$, a fracture), a fruit with elastically opening segments or cocci, as in Euphorbia, a form of schizocarp; Re'gmacarp, Regmacar'pium (ка $\pi$ òs, fruit), a general name for a dry and dehiscent fruit.
Regres'sion (regressio, a retreat), Galton's term for Reversion ; regres'sus (Lat., gone back), (1) the same as reflexus ; (2) the change from one organ into that which preceded it, as of petals into sepals.
reg'ular, regula'ris (Lat., according to rule), uniform or symmetrical in shape or structure; of a flower, actinomorphic ; ~ Pelo'ria, peloria which have not produced their normal irregular parts; regularifior'ous (flos, floris, a flower), when a disk or head of Compositue contains only tubular florets; regulariform'is (forma, shape), approximating regularity; Regular'ity, symmetry.

Rejec'tion-nu'clei, pl., certain nuclei which do not become part of the functional oospheres, the nuclei of abortive oospheres (Hartog).
Rejuvenes'cence (re, back, juvenesco, I grow young), the formation of a new cell from the protoplasm of a cell already existing; metagam'etal $\sim$, see metagametal Rejuvenescence.
Reliq'uiae(Lat., leavings) = Induviak.
remote', remo'tus (Lat., distant), scattered, not close together, the same as rarus.
renar'ius (renalis, pertaining to the kidneys), reniform.
Renew'al, the act of forming anew; ~ of Cells = Rejuvenescence.
re'niform, reniform'is (renes, the kidneys, forma, shape), kidneyshaped; reniform'i-corda'tus, combined heart and kidney shape, as the leaves of Asarum europaeum, Linn.
Ren'net, veg'etable, an enzyme which curdles milk, found in the flowers of Galium verum, Linn., and other plants.
Repair', making good, as ~ of Waste, restoring the spent material.
repand', repan'dus, repan'dous (Lat., bent backwards), with slightly uneven margin, less so than "sinuous."
re'pent, re'pens (Lat., creeping), prostrate and rooting.
Repla'cement, a theory of fertilization which assumes that the female cell gets rid of certain elements which leaves it an imperfect cell until fusion with the male cell replaces them.
Reple'tum (repletus, filled), a fruit with the valves connected by threads, persistent after dehiscence, such as in Orchids, Aristolochia, and some Papaveraceae.
rep'licate, replica'tus (Lat., folded back), doubled down, so that the upper part comes against the lower; rep'licative, replicatí'vus = replicate.
Re'plum (Lat., door-case), (1) a framelike placenta from which the valves fall away in dehiscence; (2) fre-
quently used so as to include the septum of Cruciferae in the term.
Reproduc'tion, increase (a) asexually from one individual, (b) sexually from two individuals or organs; reproduc'tive, applied to parts which share in reproduction; $\sim$ Cells, cells which have no power of further vegetative development, but by coalescence give rise to a product which forms the starting point of a new plant; ~ Or'gans, the parts especially concerned in the production of seeds, spores, and analogous bodies; in Phanerogams, the stamens and pistils.
rep'tant, rep'tans (Lat., crawling), REPENT ; creeping on the ground and rooting.
Res herba'ria (Lat.), the science of plants ; botany.
Reserve' (reservus, laid up), a storage; ~ Cel'lulose, a special thickening in the cells of seeds, such as the date, which can be turned to account in germination as food material ; ~ Mate'rial, the plastic products of metabolism, assimilated food material in a resting condition, as starch and other carbohydrates ; ~ Pro'teid, nitrogenous substances stored in the plant, as proteids, amides, etc. ; ~ Tra'cheids, tracheid-like cells from the parenchyma sheath, for the storage of water (Heinricher).
resil'ient (resiliens, springing back), springing or bending back, as some stamens.
Res'in (resina, rosin), a term applied to a group of oxydised hydrocarbons, solidified or hardened turpentine, and insoluble in water ; ~ Cell, a cell which secretes resin ; ~ Ducts, canals which contain fluid resin ; $\sim$ Flux, an unnatural and abundant flow of resin caused by the attack of Armillaria mellea, Sacc. on Conifers ; ~ Gland, a group of cells which form resin ; ~ Glut $=$ Resin-Flux ; ~ Pas'sage; ~ Tube, an intercellular passage containing
resin, a resin-duct ; resinif' erous, -rus (fero, I hear), secreting resin; Res'inocyst (кúrtıs, a bag), hemispheric structures in the cell-wall of the hairs of the stem and leaf of Begonia (Schoennett); Resino'sis = Resin-Flux.
Respira'tion (respiratio, breathing), the gaseous interchange between the plant and the air in which the plant absorbs oxygen, and gives off carbon dioxide; Insula'tion $\sim$, the plant gives off oxygen in the decomposition of vegetable acids ; Inter'nal $\sim$, gives off carbon dioxide, but does not absorb free oxygen, as in yeast-fermentation; Nor'mal $\sim$, as defined; Vincula'tion $\sim$, oxygen is absorbed, but no carbon dioxide is given off; it occurs in the early stages of germination of oily seeds (Detmer); adj. respi'ratory, as ~Cav'ity, ~ Cham'ber $=$ Stomatic Chamber.
res'tant (Crozier) ; res'tans (Lat., standing still), persistent.
restib'ilis (Lat., restored), perennial. res'ting, in a dormant state ; $\sim$ Cell, an isolated cell which has passed into a quiescent state; $\sim$ Nu'cleus, a nucleus not in the act of division ; $\sim$ Pe'riod, the time during which dormancy is maintained, the involution period; ~Sporan'gium, dormant gonidia of such Fungi as Saprolegnia, which ultimately give rise to swarmspores; $\sim$ Spore, a spore with a thick integument, needing time before germinating, usually passing the winter or dry season in a dormant state ; $\sim$ Stage, the resting period ; ~ State, quiescence, as of winterspores, or dormant bulbs.
resu'pinate, resupina'tus (Lat., bent back), upside down, or apparently so, as when the hymenium of a Fungus is uppermost.
Resurrec'tion Plants, those which after being dried, when placed in water assume their living position, as Anastatica and Selaginella lepidophylla, Spring.

Retarda'tion, the influence of light on growth in certain structures.
$\mathrm{Re}^{\prime}$ te (Lat., a net), network; retic'ulate, reticula'tus, netted like network, as in certain cell-thickening ; ~ veined, netted veined; reticula'ted Ves'sel, one with netted thickenings (Crozier); Reticula'tion, network, the regular crossings of threads ; Retic'ulum (Lat., a little net), (1) a membrane of cross-fibres found in Palms at the base of the petiole; (2) applied to the network of linin in the nucleus ; retif'erus $\ddagger$ (fero, I bear), re'tiform, retiform'is (forma, shape), apparently netted.
retinacula'tus (Lat.), hooked; Retina'culum (Lat., a tether), (1) the gland to which one or more pollinia are attached in Orchids; (2) in Asclepiads, a horny elastic body to which the pollen-masses are fixed, the Corpusculum of Bentham, Pollen-carrier of N. E. Brown, Translator of the Germans ; (3) the funicle in most Acanthaceae, which is curved like a hook, and retains the seed till mature.
retiner'ved, retiner'vis, retiner'vius (rete, a net, nervus, a nerve), netveined.
retrac'tus (Lat., drawn back), when cotyledons are so far prolonged at their base as to completely hide the radicle.
Retort' Cells, special enlarged cuticular cells with an apex more or less recurved in Sphagnum.
retrocur'ved, retrocur'vus, retrocurva'tus (retro, backward, curvus, curved), recurved, bent back; retroflex'ed, retroflex'us (Lat.), bent back, reflexed ; retrofrac'ted, retrofrac'tus (Lat.), refracted.
Retrogres'sion (retrogressus, a movement backward), reversion or development towards simpler organisation; retrogres'sive, decadent in structure; $\sim$ Metamorph'osis, in teratology the occurrence of organs of lower grade in place of the normal structures, as
pistils converted into stamens or petals.
retrorse', retror'sum (Lat.), directed backward or downward; retror'sely acu'leate, with prickles turned back or down, as in Galium Aparine, Linn.
retroser'rate (retro, backward, serratus, sawed) = RUNCINATE ; retrover'ted, retrover'sus, inverted; Retrover'sio (Lat.), an inversion.
Ret'ting, steeping flax or hemp in water to obtain the fibro-vascular portion freed from the cellular.
retuse', retu'sus (Lat., blunted), with a shallow notch at a rounded apex.
reversed', rever'sus (Lat., turned back), upside down, resupinate; Rever'sion, Rever'sio, a change backward, as to an earlier condition.
revolu'bilis (Lat.), capable of being rolled back ; rev'olute, revolu'tus (Lat.), rolled back from the margin or apex; revoluti'vus (Lat.), in aestivation when the edges roll back spirally on each side, as in Rosemary.
Revol'ver Flow'ers, Kerner's term for those flowers "which exhibit within their outer portals a number of fine tubes resembling the barrels of a revolver."
revol'ving Nuta'tion (Sachs), = Circumnetation.
Rhabarb'arin, a proximate principle of rhubarb ; rhabarbari'nus, rhu-barb-coloured, the colour of the officinal root, orange brown.
Rhab'doid ( $\dot{\rho} \beta \dot{\beta} \delta o s$, a staff, $\epsilon \bar{\delta} o s$, resemblance), a rod-shaped body found in the cells of the tentacles of Drosera, and in the mesophyll cells of Dionaea, becoming more spherical on stimulation ; Rhab'dolith ( $\lambda$ ( $\theta o s$, a stone), a detached portion of a Rhab'dosphere ( $\sigma \phi a \hat{\rho} \rho a$, a sphere), applied to certain pelagic Algae, Rhabdosphaera Tubifer and R. Claviger, G. Murr. and Blackm.
Rhab'dus $\ddagger$ the stipe of some Fungi (Lindley).
Rhache'ola ( $\mathfrak{a}$ áxıs, a backbone), $=$

Rhachilla; Rhachil'la, a secondary axis in the inflorescence of grasses; Rha'chis, Rach'is, the axis of an inflorescence or compound leaf or frond.
rhamna'ceous, resembling or belonging to Rhamnaceae.
Rham'nase, an enzyme acting upon glucosides which occurs in the berries of Rhamnus infectoria, Linn. ; Rham'nin, the colouring matter of the same fruit.
Rha'phe ( $\dot{a} a \phi \grave{\eta}$, a seam), usually spelled Raphe.
Rhaph'is, pl. Rhaph'ides ( $\dot{\rho} a \phi i s, ~ a ~$ needle), more usually occurring as Raphis and Raphides.
Rhe'gma, = Regma.
Rhe'ine, a proximate principle of the officinal rhubarb, Rheum.
Rheot'ropism ( $\dot{\rho} \epsilon \omega$, I flow, $\tau \rho o \pi \grave{\eta}$, a turning), the phenomena in a growing organism produced by the influence of a current of water (Jönsson) ; adj. rheotrop'ic.
 offspring), the origin of tissues whenformed by mechanical rupture (De Bary); rhexolyt'ic ( $\lambda \dot{v} \sigma \iota s$, a loosing), when gemmae are detached by the rupture of a cell and the disorganization of its contents (Correns).
Rhipid'ium ( $\dot{\rho} \iota \pi / s$, $\dot{\rho} \iota \pi \hat{i} \delta o s$, a fan), a fan-shaped cyme, the lateral branches being developed alternately in two opposite directions.
rhizamor'phoid, $=$ RHIzOMORPHOUS.
rhizan'thous, -thus ( $\dot{\rho} \hat{\jmath}$ a, a root, ă $u$ vos, a flower), root-flowered, flowering from the root or seeming to do so; cf. Radicalis; Rhi'zanths, plants so characterised, RHizogens ; rhizauto'icous, in Mosses when the male inflorescence is on a short branch, cohering to the female by a rhizoid; Rhi'zel, Van Tieghem's term for the "base" of the root, that is, the root apart from its radicles; Rhizid'ium, term suggested for RHizoid in the oophore condition (Bower).
Rhizi'na, pl. Rhizi'nae, or Rhiz'ines,
the root-hairs of Mosses, etc., Rhizoids ; Rhiziophy'sis $\ddagger$ ( $\phi \dot{v} \sigma t s$, a natural production), an expansion of the radicle, as in Nelumbium ; Rhizo'bia ( $\beta$ ios, life), the organisms which cause root-tubercles in Leguminosae ; Rhizoblas'tus $\ddagger$ ( $\beta \lambda \alpha \sigma \tau \partial s$, a bud), an embryo which emits roots; Rhi'zocarp ( $\kappa \alpha \rho \pi d s$, fruit), used of Marsileaceae, which produce sporangia on root-like processes ; rhizocar'pous, rhizocar'pic, -picus, (1) root-fruited, used by De Candolle to denote a perennial herb; (2) producing subterranean flowers and fruit, in addition to aërial, as Cynometra cauliflora, Linn., and Anona rhizantha, Eichl. (Huth); Rhizocol'lesy ( $\kappa 0 \lambda \lambda \lambda a$, glue), the union of the axes of two individuals of the same species solely by the roots (Morren) ; Rhizocton'ia (ктbvos, murder), hyphae twisted into strands like twine which fasten on the roots of trees; Rhi' zogen ( $\gamma \in \in \nu 0 s$, race, offspring), (1) a plant which produces a root and flower only, as Rafflesia; (2) parasitic on the roots of other plants; (3) any organ which gives rise to roots or rhizoids; rhizogenet'ic, rhizogen'ic, producing roots ; ~ Cells, ~Tis'sue, the mother-cells of the peripheral layer of the central cylinder which frequently give rise to all the tissues of the rootlet; Rhizog'enum, the dilated base of the frond in some Algae, from which proceed holdfasts (Henslow) ; Rhi'zoid ( $\epsilon l \delta o s$, resemblance), a hair, frequently branched, serving as a root in Mosses and Hepaticae, not morphologically distinct from the protonema, the same as Rhizine ; rhi'zoid, rhizoid'eus, root-like; rhizoma'tiform (forma, shape), resembling a rhizome in shape; Rhi'zome, Rhizo'ma, pl. Rhizo'mata (1) the rootstock or dorsiventral stem, of root-like appearance, prostrate on or under ground, sending
off rootlets, the apex progressively sending up stems or leaves ; (2) $=$ Caudex (Henslow) ; (3) = Kadicle (Henslow); rhisomat'ic, -cus, rhizo'matose, having the character of a rhizome ; rhizo'mic is used by Harvey for the same thing; Rhi'zomorph ( $\mu \circ \rho \phi \eta$, shape), a rootlike branched strand of mycelial hyphae; rhizomor'phic, -phoid, -phous, (1) root-like ; (2) resembling a rhizomorph; Rhizoph'agist (фareiv, to eat), Boulger's term for a plant which is nourished by its own roots, an autophyte or rhizophyte ; rhizoph'ilous ( $\phi \iota \lambda$ év, I love), growing attached to roots; Rhi'zophore ( $\phi$ opé $\omega$, I carry), a leafless branch in Selaginella, which eventually emits true roots ; Rhi'zophyll ( $\phi$ v́ $\lambda \lambda o v$, a leaf), Schuett's name for a compound pigment in Algae, consisting of Phycoerythrin and Floridean Green ; rhizophyl'lous, when roots proceed from the leaves ; Rhi'zophyte ( $\phi$ viòv, a plant), $=$ RHizophagist; Rhi'zophylla'ceae ( $\phi \dot{\lambda} \lambda \lambda \frac{\lambda}{}$, a leaf, + aceus), a division of Ferns proposed by E. Newman for those in which the fronds are attached to the rhizome or root ; rhizophylla'ceous, resembling such Ferns; Rhizophy'sis = RHizIOPHYSIS ; Rhizopod'ium $\ddagger$ ( $\pi 00 \hat{s}$, $\pi$ ooios, a foot), the mycelium or "spawn" of Fungi; Rhizotax'is, Rhizotax'y ( $\tau d \xi \xi \iota s$, order), the system of arrangement of the roots; Rhi'zula $\ddagger$ the protonema of Mosses, etc.
rhodel'lus ( $\dot{\rho} 6 \delta o \nu$, a rose), rosy pink; rhodoch'rous ( $\chi \rho \delta \alpha$, colour), rosecoloured, pink ; Rhod'ogen ( $\gamma^{\prime}$ Vos, offspring, an easily oxidizable body in the beet (Reinke); rhodoleu'cus ( $\lambda$ evobs, white), reddish white ; Rhodol'ogy ( $\lambda$ óros, discourse), that part of botany which treats of roses; Rhod'ophyll ( $\phi \nu \lambda \lambda o \nu$, a leaf), a name for the compound pigment of the Red Algae (Reinke), cf. RHizophyll ; Rhodosperm'in ( $\sigma \pi \epsilon \rho \rho \mu$, a seed), rose-coloured
granules arising from the effects of reagents in cell-contents.
rhom'beus, rhom'bic, rhom'bicus, ( $\dot{\rho} \delta \mu \beta$ os, a top), shaped like a rhomb, an equilateral oblique-angled figure; rhombifo'lius (folium, a leaf), rhomboidal-leafed; rhombiform'is (forma, shape), rhombshaped; rhom'boid, rhomboi'deus, rhomboi'dal, rhomboida'lis ( $\epsilon \backslash \delta o s$, resemblance), approaching a rhombic outline, quadrangular, with the lateral angles obtuse.
rhynchos'porous ( ${ }^{\prime} \hat{j}^{\gamma} \chi o s$, a beak, $\sigma \pi o \rho a$, a seed), when the fruit ends in a beak.
Rhytido'ma ( $\rho u \tau i \delta \omega \mu a$, a wrinkle), the formation of plates of cellular tissue within the liber.
Rib, a primary vein, especially the central longitudinal or midrib; ribbed, furnished with prominent ribs.
Ricino'lein, the glyceride of Ricinoleic Acid, present in the seeds of Ricinus.
Ric'tus (Lat., the opened mouth), the mouth or gorge of a bilabiate corolla.
Ridge, an elevated line on the fruit of Umbelliferae; either primary or secondary.
rig'ens (Lat.), stiff, rigid ; riges'cent, riges'cens, having a stiff consistence.
right-hand'ed $=$ dextronse ; $c f$. Appendix C.
rig'id, rig'idus (Lat.), stiff, inflexible; rigid'ulous, somewhat rigid.
Ri'ma (Lat., a cleft), (1) a chink or cleft ; (2) the ostiole of certain Fungi (Lindley) ; rima'tus, $\ddagger$ (Mod. Lat.), rimose; ri'miform (forma, shape), shaped like a cleft; ri'mose, rimosus, ri'mous, with chinks or cracks, as old bark; rimulo'sus $\ddagger$ (Mod. Lat.), a diminutive of rimose.
Rind, (1) the outer bark of a tree, all the tissue outside the cambium; (2) sometimes restricted to the tissues exterior to the active phloëm; (3) the outer layer or
cortex of Fungi ; (4) in Lichens the Stra'tum cortica'le, also styled Rind-lay'er.
Ring, see Annulus for the various senses in which it is used; $\sim$ Bark, the outer bark when disengaged in strips or layers (Hartig) ; ~ Pores, vessels in wood when arranged in the annual rings, as seen in transverse section; $\sim$ Scale, disease caused by Trametes Pini, Fr. ; ~ Type, an appearance in nuclear division; Ring'worm, a disease of the skin due to Trichophyton tonsurans, Malmsten.
rin'gent, rin'gens (Lat., gaping), wide open, gaping, as the mouth of a labiate corolla; ringentifo'rus (flos, a flower), the receptacle of such Compositae as bear ringent florets (Henslow); ringentiform'is (forma, shape), apparently gaping.
ripa'rian, ripa'rious, ripa'rius (Lat., frequenting river-banks), growing by rivers or streams.
Ripe, mature, the completion of an organ or organism for its allotted function; ri'pening, maturing.
riva'lis (Lat., pertaining to a brook), growing by a brook-side.
rivularia'ceous, resembling the genus Rivularia; rivula'rioid ( $\epsilon$ toos, resemblance), means the same.
ri'vose, rivo'sus (? rivus, a stream), having sinuate channels (Crozier).
rivula'ris (rivulus, a rill), growing by watercourses ; riv'ulose, having small sinuate channels (Crozier).
rizo'mic, an error for RHIzomatic.
Rod-fructifica'tion, special simple gonidiophores in Basidiomycetes; Rod'lets, straight rigid bacteria.
Rogue, a gardener's name for a plant which does not come true from seed, a variation from the type.
Root, the descending axis, growing in the opposite direction from the stem, enodose, mostly developing underground, and absorbing moisture from the soil; $\sim$ Bacil'Ius, a bacillus which has its station on roots, as the nitrifying bacteria; ~ Cap, large cells which form a cap-
like covering for the smaller cells in rear (growing point); ~ Hairs, slender outgrowths from the cells of the piliferous layer of the newly formed portions of roots ; ~ Leaf, a leaf springing from the base of the stem ; ~ Parasit'ism, when plants are partially parasitic and their roots penetrate others, as in Rhinanthus ; $\sim$ Poc'ket, the false "Cap" in Lemna roots; ~ Pole, the seat of new growth when the root is detached ; $\sim$ Pres'sure, the forcing of fluids into the xylem by osmotic force in the roots; $\sim$ Sheath $=$ Coleorhiza; ~ Stock $=$ Rhizome; ~ 'Tu'bercles, the result of attack by Fungi or bacteria, a case of symbiosis, and source of nitrogenous nourishment to the host.
Root, adventit'ious, any not developed as a branch of the primary root, but from other members; aër'ial $\sim$, used of those which are developed above ground, as of epiphytes; pri'mary $\sim$, that developed at the opposite pole of the embryo to the shoot, the main descending axis.
root'ing, radicant.
Root'let, (1) a very slender root, or (2) the branch of a root ; Root'stock, a rhizome.
rope-shaped, funicular.
ror'idus (Lat., bedewed), dewy, covered with particles which resemble dew-drops.
rosa'ceous, -ceus (rosa, + aceous), (1) arranged like the five petals of a normal rose ; (2) belonging to the order of which Rosa is the type; (3) rose-colour, pink.
rosela'tus $=(1)$ rosulatus, or (2) rosaceous.
Rosel'la (dim. of rosa)=Rosette', a cluster of leaves or other organs in a circular form, as Plantago major, Linn. ; ~ shoot, a cluster of leaves on a branch from the same point; the Umbili'cal $\sim$ of Diatoms is a central star-shaped projection or depression of a few larger cells, as in Coscinodiscus.
ros'eolus (Mod. Lat.), pink or pinkish. Rose'tum (Lat.), a rose-garden.
ros'eus (Lat.), rosy, pale-red, pink.
Ros'in, crude Resin ; ros'inous (Grew) $=$ RESINOUS.
Ros'tel $=$ Rostellum.
Ros'tellate, rostella'tus (rostellum, a little beak), the diminutive of rostrate, somewhat beaked; Rostel'lum, (1) a small beak; (2) applied by Linnaeus to the caudicle or radicle; (3) a narrow extension of the upper edge of the stigma of certain Orchids, the abortive anterior lobe ; ros'trate, rostra'tus, with a beak, narrowed into a slender tip or point ; ros'triform (forma, shape), beak - shaped; Ros'trum (Lat., a beak), (1) any beak-like extension; (2) the inner segment of the coronal lobes in Asclepiads.
Ros'ula (dim. of rosa), (1) a small rose; (2) $=$ Rosette; a collection of clustered leaves, as the Houseleek ; ros'ular, rosular'is, ros'ulate, rosula'tus, collected into a rosette.
Rot, applied to various diseases of fungous or bacterial origin.
rota'ceus $\ddagger$ (rota, a wheel, + aceus) $=$ rotate', rota'tus, wheel-shaped, circular and flat, applied to a gamopetalous corolla with a short tube ; ro'tate-plane, wheel-shaped and flat, gamopetalous and without a tube ; Rota'tion, Rota'tio, the internal circulation of the protoplasmic contents of a cell cyclosis ; $\sim$ of Gyra'tion, the peculiar rotation in Characeae; $\sim$ of Pro'toplasm, the movement round and within the cell ; rota'toplane $=$ Rotate-plane ; ro'tiform, rotiform' ${ }^{\text {is }} \ddagger$ ( forma, shape), wheelshaped, as of a gamopetalous corolla with spreading limb and a short tube.
rotund', rotund'us (Lat., round), rounded in outline, somewhat orbicular, but a little inclined towards oblong; rotunda'tus (Lat.), rounded; rotundifo'lious,
-lius (folium, a leaf), roundleaved.
rough, (1) scabrous; (2) also of surfaces covered with stiff coarse hairs ; ~ Leaves, a gardener's name for the first true leaves of a seedling ; rough'ish, scabrous.
rubel'lus (Lat.), reddish.
rub'ens (Lat.), blush-red.
rub'eolus (N. Lat.), somewhat red, ruddy.
rub'er (Lat., red), red in a general sense ; rubes'cent, rubes'cens, turning red.
rubic'olous (rubus, a bramble, colo, I inhabit), parasitic on brambles, or attached to them ; Henslow spells it rubico'lus.
rubicun'dus (Lat., red, ruddy), blushred.
rub'idus (Lat.), reddish ; rubid'eus (Mod. Lat.), means about the same.
rubig'inose, rubigino'sus, rubig'inous, rubigin'eus (robiga or rubigo, rust), rust-coloured, usually implying it is due to glandular hairs.
Ru'bor, Rube'do (Lat.), redness of any kind.
ru'deral, rudera'lis (from rudus, old rubbish), growing in waste places or among rubbish ; $\sim$ Plants, those which are characteristic of rubbish heaps, etc.
Ru'diment (rudimentum, a first attempt),(1) an imperfectly developed and functionally useless organ, a vestige; (2) has been suggested as an equivalent of the German term "Anlage"; cf. Incept, Primordium ; rudimen'tal, rudimen'tary, arrested in an early stage of development ; ~ Or'gans, those whose development has been arrested at an early stage.
rufes'cent, rufes'cens (Lat.), becoming reddish.
Ruffle, used by Withering for the Volva of Fungi ; ruffled, with a strongly waved margin (Crozier).
rufid'ulus (N. Lat.), somewhat red.
ru'fous, ru'fus (Lat.), reddish, of all shades.

Ru'ga, pl. Ru'gae (Lat.), a wrinkle or fold ; ru'gate, wrinkled.
rug'ged, scabrous (Crozier).
ru'gose, rugo'sus, ru'gous, covered with, or thrown into wrinkles; ru'gulose, rugulo'sus, somewhat wrinkled.
ru'minate, rumina'tus (Lat., chewed), looking as though chewed, as the albumen of the nutmeg; $\sim \mathbf{E n}^{\prime}-$ dosperm, mottled in appearance, due to the infolding of a dark inner layer of the seed-coat into the lighter coloured endosperm.
run'cinate, runcina'tus (runcina, a large saw), saw-toothed or sharply incised, the teeth retrorse.
Run'dle, used by Withering for Umbel ; and Run'dlet, for a partial or secondary umbel.
Run'ner, a stolon, an elongated lateral shoot, rooting at intervals, the intermediate part apt to perish, and thus new individuals arise; run'ning, repent, reptant.
rupes'tral (rupes, a rock), H. C. Watson's term for plants of walls and rocks ; rupes'trine (Crozier), rupes'tris, growing among rocks, or as Lichens, on rocks; some write it rupes'ter ; Rupic'ola (colo, I inhabit), a plant which dwells among rocks ; adj. rupic'olous.
rup'tile rup'tilis (ruptus, broken), dehiscing in an irregular manner; ruptiner'vis, ruptiner'vius ( N . Lat.), when a straight-ribbed leaf has its ribs interrupted and swollen at intervals; rup'turing, bursting irregularly.
rura'lis (Lat., rustic), growing in peculiarly rural places as the thatch of a cottage.
rus'ciform (Ruscus, forma, shape), with leaflets recalling the shape of the phyllodes of Ruscus aculeatus, Linn.
rus'sus (Lat.), red; russet, when meaning reddish-brown.
Rust, a fungous disease in cereals caused by Puccinia graminis, Pers.; it is also applied to other diseases of plants from similar attacks;
rus'ty, rubiginose, ferruginous, the colour of iron rust.
ru'tilant, rut'ilans, rut'ilus (Lat., red, glowing), used for plants having glowing flowers: red, orange, yellow, or an admixture of these.
rytidocar'pus ( $\dot{\rho} v \tau i s, \dot{\rho} v \tau i \delta o s, ~ a ~ w r i n k l e, ~$ $\kappa \alpha \rho \pi \dot{s} s$, fruit), when the surface of the fruit is covered with wrinkles.
sabulic'ola (sabulum, sand, colo, I inhabit) ; sab'ulose, sabulo'sus, growing in sandy places; Henslow prints the former word sabuli'colus; sab'uline (Crozier) is a synonym.
Sac (saccus, a bag), a pouch, as Air $\sim$, an empty cavity in the pollen of Pinus ; Em'bryo ~, see EmbryoSAC; sac'cate, sacca'tus, bag-shaped.
sacchara'tus (saccharum, sugar), sugary, or yielding sugar, as the sap of some species of maple ; saccharif'erous (fero, I bear), sugarbearing ; sacchari'nus (Lat.), sugary ; Sac'charose, cane-sugar.
sac'ciform, sacciform'is (saccus, a bag, forma, shape), bag-shaped; Sac'culus (Lat., a little bag), the peridium of some Fungi ; Sac'cus, sometimes applied to the coronet of Stapelia, etc.
Sac'cophytes ( $\sigma \alpha \kappa \kappa о s$, a sack, фит $\nu$, a plant), Schuett's term for all plants which are not Placophytes.
Sacel'lus (sacellus, a little bag), $\ddagger$ a one-seeded indehiscent pericarp, inclosed within a hardened calyx, as the Marvel of Peru.
Sachs's Cur'vature, a curved growth of the root, due to a difference in the rate of growth of the two sides of the organ (Wiesner).
Sack $=$ SAC.
sad'dle-shaped, applied to such valves of Diatoms as those of Coscinodiscus.
Saf'fron, the dried stigmas of Crocus sativus, Linn., which yield a yellow dye ; $\sim$ col'oured, $=$ crocatus.
Sagit'tal, sag'ittate, sagitta'tus (sagitta, an arrow), enlarged at the base into two acute straight lobes, like the barbed head of an arrow;
sagit'tiform, sagittiform'is (forma, shape), arrow-shaped.
Sa'go, granulated starch obtained from the pith of certain palms, especially from species of Sagus.
Saint-Valery' Ap'ple, a monstrosity in which the petals are sepaloid, the stamens absent, and a double row of carpels present.
Sal'ep, the dried tubercles of some species of Orchis, also spelled Sal'op, Saloop'.
Sal'icin, a glucoside occurring in the bark of willows, species of Salix; Salicyl'ous Ac'id occurs in many flowers, especially of Spiraea, probably by oxidation of its corresponding alcohol, Saligenin.
sa'lient (saliens, springing forward), projecting forward.
Salig'enin, an aromatic substance formed by the decomposition of Salicin, etc.
saline', sali'nus (sal, salis, salt), (1) consisting or partaking of the qualities of salt ; (2) growing in salt-marshes ; ~ Mat'ters, chemical salts occurring in plants, the union of acids with bases.
salmo'neus (salmo, a salmon); salmonic'olor (color, colour), salmoncoloured, pink with a dash of yellow.
Salpigan'thy ( $\sigma \dot{d} \lambda \pi \iota \gamma \xi$, a trumpet, d $\nu \theta 0 s$, a flower), the transformation of ligulate or disk-florets of Compositae into conspicuous tubular florets (Morren).
salsu'ginous, salsugino'sus (salsugo, saltness), growing in places inundated by salt or brackish water, as saltings; sal'sus (Lat., salted), is used in the same sense.
sal'ver-form, $\sim$ shaped, hypocraterimorphous (A. Gray).
Sama'ra (or Same'ra, Lat., the fruit of the elm), an indehiscent winged fruit, as that of the sycamore; samarid'eous, sam'aroid, samaroi'deus ( $\epsilon$ iסos, resemblance), used of a fruit resembling a samara.
Sam'bucene, a terpene derived from Sambucus nigra, Linn.
san'guine, sanguin'eus (Lat., bloodred), the colour of blood, crimson.
Sanio's Law, the order of celldivision of the cambium, as set forth in Pringsheim, Jahrb. ix. 60.
San'talin, a resinous substance from red sandal-wood, Pterocarpus santalinus, Linn. f., whence its name.
San'tonin, a bitter principle from wormwood, Artemisia Santonicum, Linn.
Sap (sapa, new wine boiled thick), the juice of a plant; ~ Cav'ities, vacuoles; $\sim$ Per'iderm, distinguished from ordinary periderm by its cellwall and contents being in a living condition, serving as absorption tissue (Wiesner) ; ~ Pres'sure, the force exerted on passing upwards through the tissues; $\sim$ Ve'sicle, a vacuole surrounded by a thin skin of protoplasm ; $\sim$ Ves'sel, a duct or continuous vessel ; $\sim$ Wood, the new wood in an exogenous tree, so long as it is pervious to the flow of water, the alburnum; the sap of oak is Grew's term for the alburnum of that tree; sap'less, dry, destitute of sap; Sap'ling, a young tree; Sap'a $=$ SAP.
sap'id, sap'idus (Lat. savoury), having a pleasant taste.
sapona'ceous (sapo, soap, + accous), soapy, slippery to the touch; sapona'rius (N. Lat.), having scouring qualities like soap; Sap'onin, a soap-like principle from Saponaria officinalis, Linn., and other plants.
Sap'or (Lat., flavour), the taste which a plant offers.
saprog'enous ( $\sigma a \pi \rho \partial s$, rotten, $\gamma^{\prime} \nu o s$, race), growing on decaying substances; Sapromyioph'ilae ( $\phi \iota \lambda \epsilon \in \omega$, I love), plants which are fertilized by carrion-or dung-flies; the flowers are putrid-smelling; saproph'ilous ( $\phi \iota \lambda \epsilon ́ \omega$, I love), humus-loving; Sap'rophyte (фuтòv, a plant), a plant which lives upon dead organic matter ; adj. saprophy'tal, saprophyt'ic ; Sap'rophytism, the state of subsisting on humus or similar material ; symbio'tic $\sim$, a phanero-
gam which subsists by means of a mycorhiza, or felting of hyphal tissue on the roots.
saproleg'nious, allied to the genus Saprolegnia.
Sarcob'asis ( $\sigma a ́ \rho \xi, \sigma \alpha \rho \kappa o ̀ s$, flesh, $\beta$ á $\sigma \iota s$, base), a carcerule, used for gynobasis when very fleshy ; Sarc'ocarp Sarcocar'pium (карлдs, fruit), (1) the succulent and fleshy part of a drupe; (2) a general name for a baccate fruit; Sar'code, Dujardin's term for protoplasm ; Sar'coderm, Sarcoder'ma, Sarcoder'mis ( $\delta \epsilon ́ \rho \mu a$, skin), a fleshy layer in seed-coats between the exopleura and the endopleura ; sarcoi'des ( $\epsilon l \delta o s$, resemblance), having the appearance of flesh; Sarco'ma $\ddagger$ a fleshy disk.
Sar'ment, Sarmen'tum (Lat., twigs, brush-wood), a long slender runner, or stolon, as in the strawberry; sarmenta'ceous, -ceus ( + aceous); sarmentif'erous, -rus (fero, I bear), sarmentose; Sarmentid'ium, $\ddagger$ a group of cymes or spikes arranged centrifugally as those in the cyme itself (Lindley) ; sarmentit'ius, belonging to twigs (Henslow) ; sar'mentary, applied by Massart to the buds of climbing plants which develop into the long slender branches and tendrils; sar'mentose, sarmento'sus, sarmen'tous (Lat., full of twigs), producing long and lithe runners; Sarmen'tum, a runner, $c f$. Sarment.
Sar'nian, H. C. Watson's term for plants confined to the Channel Islands; Sarnia = Jersey.
sathroph'ilous ( $\sigma \alpha \theta \rho o ̀ s$, decayed, $\phi \iota \lambda \epsilon \in \omega$, I love), applied by Pound and Clements to those Fungi which feed on " offal."
sati'vus (Lat.), that which is sown or planted, as opposed to spontaneous or native.
satura'te-vi'rens (Lat.), green as grass ; a full deep green.
sau'sage-shaped, allantoid.
Sautel'lus (Fr. sautelle, a vine shoot), a bulbil, such as those of Lilium tigrinum, Ker; misprinted by

Henslow as "Santellus" with an erroneous derivation.
saw-toothed or sawed, serrate.
sax'atile (Crozier), saxa'tilis (Lat.), dwelling or growing among rocks; sax'icole, saxic'oline, saxic'olous (colo, I inhabit), growing on rocks as do many Lichens ; Saxic'ola, a dweller among rocks, printed by Henslow as "saxi'colus"; saxi$\mathrm{f}^{\prime}$ ragous (frag, the root of frango, I break), rock-breaking, as plants which grow in crevices seem to be ; saxo'sus (Lat.), stony.
scab, a disease due to various Fungi, causing roughness of the cortex; in the potato it is ascribed to Sorosporium scabies, Fisch. de Waldh., in the United States attributed to Oospora scabies, Thaxter.
sca'ber (Lat.), rough, scurvy ; scab'rate, scabra'tus, made rough or roughened; scab'rid, scab'ridus; scab'ridous (Lat., rough), somewhat rough; scabrid'ulous, and scabridius'culus, slightly rough; Scabrit'ies (Lat.), roughness of surface ; scab'rous, = SCABER, rough to the touch.
scalar'iform, scalariform'is (scalaris, pertaining to a ladder, forma, shape), ladder-shaped, having markings suggestive of a ladder; ~ Duct, ~ Ves'sel, a vessel having scalariform markings, as in many Ferns ; ~ Mark'ing, an elongated pit of a scalariform vessel (Crozier).
Scale, (1) any thin scarious body, usually a degenerate leaf, sometimes of epidermal origin; (2) a trichome, if disc-like ; ~ Bark, outer bark which is thrown off in scale-like portions, as in the planetree; ~ -formed, shaped like a scale; ~ Leaves, cataphyllary leaves, usually on underground shoots, but sometimes on the aboveground portions.
scall'oped, crenate.
scalpel'iform, scalpelliform'is (scalpellum, a lancet, forma, shape), shaped like the blade of a penknife ; often set vertically.
sca'ly, squamose, scarious ; ~ Buds, leaf-buds of a strong character, that is, well protected by scales; $\sim$ Bulb, one having separate scales, as in lilies.
scan'dent, scan'dens (Lat., climbing), climbing, in whatever manner.
Scape, Sca'pus (Lat., a stem), (1) a leafless floral axis or peduncle arising from the ground, as in Cyclamen ; (2) the stipe of Fungi ; Scapel'lus $\ddagger$ the neck or caulicle of a germinating embryo (Lindley); sca'peless, destitute of a scape.
Scaphid'ium (scaphium, a hollow vessel), the sporangium of Algae; Scaph'ium $\ddagger$ the keel of a papilionaceous corolla; Scaph'obrya ( $\beta$ pó $\omega$, I sprout), a term applied to the Marattiaceae, an order of Ferns in which the frond rises from between two stipular appendages forming a socket.
scaph'oid ( $\sigma \kappa \alpha \phi \eta$, a boat, $\epsilon \bar{\delta} o s$, resemblance), boat-shaped ; scaph'yform (forma, shape), used by J. Smith for boat-shaped.
scapiflo'rous, -rus (scapus, a stem, flos, floris, a flower), having flowers borne on a scape; sca'piform, scapiform'is (forma, shape), resembling a scape, a stem wanting leaves; scapig' erous (gero, I bear), scape-bearing; sca'poid ( $\epsilon \delta \delta s$, resemblance), scapiform (Crozier); sca'pose, scapo'sus, having scapes; Sca'pus (Lat.) = Scape.
Scar, a mark left on a stem by the separation of a leaf, on a seed by its detachment, a cicatrix ; scarred, marked by scars.
sca'riose, scario'sus, sca'rious (scaria, Late Lat., a thorny shrub), thin, dry and membranous, not green.
scar'let, vivid red, having some yellow in its composition, coccineus.
scar'rose $\ddagger$, a variant spelling of squarrose.
scat'tered, without apparent order.
schista'ceous, -ceus (schistos, a stone easily split, e.g., slate, + aceus), slate-coloured, a deep-toned grey;
schis'tose, schisto'sus, slaty, as to tint.
Schistog'amae ( $\sigma \chi \iota \sigma \tau o ̀ s$ cleft, $\gamma \alpha \mu 0 s$, a marriage), used by Ardissone to designate the Characeae ; Schist'ogams, Schistogam'ia, Caruel's terms for the same.
Schi'zocarp ( $\sigma \chi i \zeta \omega$, I split, $\kappa a \rho \pi \dot{s}$, fruit), a pericarp which splits into one-seeded portions, mericarps or "split - fruits"; schizogenet'ic ( $\gamma^{\ell} \nu 0 s$, offspring), formed by splitting; ~ intercel'lular spaces are formed by the separation of tissue elements owing to the splitting of the common wall of the cells; schizogen'ic Devel'opment, development arising from division; schizog'enous, $=$ schizogenetic; schizo-lysig'enous ( $\lambda$ úvts, a loosing), arising from splitting or tearing of the tissues, applied by Tschirch to those cavities which arise at first from splitting of the cell-wall, but are enlarged by the breaking down of surrounding tissues; schizolyt'ic, applied to those gemmae which are detached by splitting through the middle-lamellae of the cells (Correns); Schizomyce'tes ( $\mu v ́ \kappa \eta s$, a fungus), Naegeli's term for bacteria (Cohn) ; Schizophy'tae ( $\phi \cup \tau \partial \nu$, a plant), was also used by Cohn for the preceding; Schi'zophytes, plants which increase by fission; Schizospor'eae ( $\sigma \pi o \rho d$, a seed), a name proposed by Cohn for the Schizomycetes ; Schizoste'ly ( $\sigma \tau \dot{\eta} \lambda \eta$, a column), when the single primitive stele breaks up into as many distinct strands as there are vascular bundles ; adj. schizoste'lous.
scim'itar-shaped, acinaciform.
Sci'on, a young shoot, a twig used for grafting.
Scirpe'tum, Warming's term for an association of Scirpus plants.
Scis'sion (scissio, a cleaving) Lay'er $=$ ABSCISS - LAYER ; scissip'arous (pario, I bring forth), used for FISSIPAROUS, as bacteria.
sciu'roid, sciuroi'des, sciuroi'deus
( $\sigma$ кioupos, a squirrel, $\epsilon$ tios, resemblance), curved and bushy, like a squirrel's tail.
Scleran'thium ( $\sigma \kappa \lambda \eta \rho o ̀ s$, hard, a⿱日Oos, a flower), an achene enclosed in an indurated portion of the calyxtube, as in Mirabilis; Sclerench'yma ( ${ }^{\prime} \gamma \chi v \mu a$, an infusion), (1) formerly applied to stone-cells, Sclereids ; (2) afterwards proposed for bast or liber cells, which are immensely thickened, with their protoplasm lost; ~ Cells, all thick-walled cells which retain their protoplasm (Tschirch) ; adj. sclerenchy'matous; as ~ Tis'sue, composed of thick-walled cells ; Scle'reid, a sclerotic or stonecell, a strongly thickened or lignified cell; it is sometimes spelled Scle'rid ; scle'rised, sclerosed ; Scler'oblast ( $\beta \lambda a \sigma \tau o s, ~ a ~ b u d), ~ a ~$ stone-cell, or sclereid ; Scler'ogen ( $\gamma \in \in \mathcal{\nu} \circ$, offspring), the hard lignified deposits in such cells as those which compose the shell of the walnut, or grit-cells of the pear ; Sclerogen'ia, Berkeley's term for induration of parts amounting to a disease ; scle'roid, scleroi'dus (єاठos, resemblance), having a hard texture ; sclerophyl'lus ( $\phi u ́ \lambda \lambda o v, ~ a ~ l e a f), ~ h a v i n g ~ h a r d ~$ and stiff leaves ; scleropoi'dus ( $\pi$ oûs, modos, a foot), when persistent peduncles become hard and horny ; sclero'sed, hardened, lignified; Sclero'sis, the hardening of a tissue or cell-wall by lignification of a membrane or intercellular deposits; Sclerote', a proposed emendation of Sclerotium ; sclero'tic, hardened, stony in texture ; ~ Cells, grit-cells or sclereids; ~ Parench'yma, gritcells or stone-cells in pears, etc. ; Sclero'tiet, A. S. Wilson's name for a small Sclerotium ; small concretions of lime have been also so termed, in error ; sclero'tioid, sclero'toid ( $\epsilon l \delta o s$, resemblance), like a sclerotium ; Sclero'tium, pl. Sclero'tia, (1) a compact mass of hyphae in
a dormantstate, occurring in several groups of Fungi ; (2) also applied by some to the resting stage of the plasmodium of the Myxogastres.
scobic'ular (scobis, sawdust) = scobrFORM (Crozier) ; scobicula'tus, in fine grains like sawdust ; scob'iform, scobiform' is (forma, shape), having the appearance of sawdust.
Scobi'na (Lat., a rasp), the zigzag rhachis of the spikelet in some grasses ; scob'inate, scobina'tus, when the surface feels rough as though rasped.
Scole'cite ( $\sigma \kappa \omega \dot{\lambda} \eta \xi \xi$, a worm), Tulasne's term for the vermiform archicarp of Ascobolus pulcherrimus, the "Vermiform Body" of Woronin.
Scot'tish Type of Distribution, used by H. C. Watson for those plants in Great Britain whose headquarters are in Scotland.
scorpio'id, scorpioi'dal, scorpioidis, scorpioida'lis ( $\sigma \kappa \circ \rho \pi i \omega \nu$, a scorpion, $\epsilon \tau \delta o s$, resemblance), when the main axis (pseudaxis) of inflorescence is coiled like the tail of a scorpion, more strictly with flowers tworanked, these being alternately thrown to opposite sides; $\sim$ Cyme or Cincinnus, the lateral branches developed on opposite sides alternately as in Borragineae; in some English textbooks erroneously given as " helicoid" ; $\sim$ Dichot'omy, when alternate branches develop dichotomously; $\sim$ unip'arous Cyme, a cymose branching when the right and left forks are alternately the larger.
Screw-lines, spirals in phyllotaxis (Solms-Laubach).
Scri'nium (Lat., a case), Necker's term for the fruit of Myrtaceae, as of Lecythis; adj. scrina'ceus.
scrobic'ulate, scrobicula'tus (scrobiculus, a little trench), marked by minute or shallow depressions, pitted; scrobiculo'sus, pitted or punctiform.
Scroll-gall, Kerner's term for malformations caused by insects on
leaves, which curl up on the side attacked.
scro'tiform, scrotiform'is (scrotum, a pouch, forma, shape) pouch-shaped; Scro'tum, the pouch or volva of some Fungi.
Scurf, small bran-like scales on the epidermis ; Scur'finess, the appearance produced by membranous scales; scurf'y, lepidote.
scu'tate, scuta'tus (scutum, an oblong shield), buckler-shaped, scuta'ti $P i^{\prime} l i$ = scales.
Scu'tel (scutella, a salver) = ScutecLUM ; scutella'ris, scu'tellate, scutella'tus, shaped like a small platter ; scutel'liform, scutelliform'is (forma, shape), patelliform, but oval and round (Lindley) ; platter-shaped (A. Gray) ; Scutel'lum, pl. Scutel'1a, (1) a second and anterior cotyledon in grasses, as in wheat (Scribner); (2) the conical cap of the endosperm in Cycadeae ; (3) in Lichens, such an apothecium as in Parmelia, with an elevated rim derived from the thallus.
scu'tiform, scutiform' is (scutum, a shield, forma, shape), bucklershaped ; ~ Leaf, the first formed leaf in Salvinia, the protophyll which differs in shape from those which succeed it.
Scu'tum, (1) used by Jacquin to denote the outer corona in Duvalia, Haw. ; (2) the broad dilated apex of the style in Asclepiads.
scym'itar-shaped (A. Gray) = scimy-TAR-SHAPED.
Scyph'a or Scyph'us ( $\sigma \kappa v ́ \phi o s$, a cup or goblet), (1) a cup-like dilatation of the podetium in Lichens, having shields on its edge; Scy'phi, pl. "open cups" (Leighton); (2) $\ddagger$ the corona of Narcissus (Lindley); scyph'iform (forma, shape), cuplike; scyphiph'orous (форе́ $\omega$, I carry), bearing cups ; Scyphog'eny ( $\gamma \epsilon \nu \nu \alpha ́ \omega$, I produce), Morren's term for the production of ascidia ; scyph'ose, possessing scyphi ; Scyph'ulus, the colesule or vaginule of Hepaticae.

Scy'tinum ( $\sigma$ кv́rıpos, leathern), used by Necker to denote an indehiscent pulpy pod, as of the Tamarind.
sea-green, glaucous.
Seam, see Tracheid-sfam.
seba'ceous, seba'ceus (Lat., a tallow candle), like lumps of tallow.
sebif'erous (sebum, tallow, fero, I bear), bearing vegetable wax or tallow.
sec'ondary, secundar'ius, not primary, subordinate ; ~ Bast, the result of the continued activity of the cambium, a formation of bast of the same essential character as the primary bast, but not forming a part of the original bundle; $\sim$ Bud, additional to the usual bud, when more than one occurs in or near the axil; $\sim$ Cor'tex, successive formations of liber or bast within the cortical sheath and primary cortex, exclusive of the secondary cork, phelloderm; ~ Des'mogen, formed from the cambium and destined to become secondary permanent tissue; ~ Fun'gus, a parasite or saprophyte which attacks a plant after it has been injured or killed by some other Fungus ; ~ Growth, additional or subsequent to primary growth ; ~ Hy'brid, a hybrid one or both of whose parents were also hybrids ; $\sim$ Li'ber, $=\sim$ Bast; ~ Medul'-lary Rays, those which are intermediate between the primary rays, and do not extend to the pith; $\sim \mathrm{Mem}^{\prime}$ bers, all those which are developed from the primary members, if borne directly, they are said to be of the first order, if on the latter, of the second order, and so on; $\sim$ Mer'istem, a cambium which arises in an organ after its first development, by means of which further growth is possible ; ~ Myce'lium, rhizoid attachments to the base of the sporophore resembling the normal mycelium ; ~Nu'cleus, the nucleus of the embryo-sac, resulting from
the union of the two polar nuclei ; $\sim$ Pedun'cle, a branch of a manyflowered inflorescence ; ~ Pet'iole, the footstalk of a leaflet; $\sim$ Root, a lateral root, or a branch from the primary root ; $\sim$ Sclerench'yma consists of elongated prosenchymatous cells having lignified walls marked with narrow oblique bordered pits ; ~ Spore, a spore borne on a promycelium or derived from another spore; ~ Struc'ture, (1) any structure not primary, or (2) after it has grown beyond its early condition; ~ Tis'sue, refer to Desmogen, Vascular Tissue, etc.; ~ Wood, derived from the cambium but not in the original bundle as first formed, it differs from the primary wood by not having spiral or annular vessels like those on the protoxylem (Vines).
Sec'ondine $=$ Secundine (Crozier).
Secre'tion (secretio, a dividing), a substance formed from the fluids of the plant by the agency of glandular cells; ~ Bod'ies, secretory sacs; secre'tory, producing a secretion; ~ Sac, a unicellular or aggregated sac containing excreta as gum, resin, oil ; ~ Space, an intercellular space containing similar products of secretion; ~ Tis'sue, as above, it forms a storehouse for the waste products of the plant.
sec'tile, sect'ilis (Lat., cut or cleft), as though cut up into portions, as the pollen of some Orchids.
Sec'tion (sectio, a cutting), (1) a thin slice taken usually for microscopic inspection, in a given direction; (2) an important division of a genus.
Sec'tor (Lat., one who cuts), the term pericy'clic $\sim$, is used by Bastit for interruptions of the continuity of the central cylinder of the subterranean portion of Polytrichum, as viewed in cross-section.
sec'tus (Lat., cut), parted, completely divided to the base; in composition it forms the suffix sect.
secund', secun'dus (Lat., following or second), parts or organs directed to one side only, usually by torsion ; secunda'tus (Lat., second in rank) is given by Henslow as synonymous ; secundifio'rus (flos, floris, a flower), the flowers all turned in the same direction ; Sec'undine, the second, that is, the inner coat of an ovule; Secundi'nae inter'nae, an old term for Albumen of a seed; Secun'dospore ( + Spore), C. Macmillan's term for a spore which can also act as a gamete, as in Ulothrix.
Se'des Flor'is (Lat.), $\ddagger$ the torus of a flower.
Seed, the fertilized and matured ovule of a phanerogamous plant; $\sim$ Bed, Blair's word for Placenta; ~ Bud, in Milne's Dictionary cited for Ovary ; ~ Coat $=$ Testa ; ~ Leaf, $\sim$ Lobe $=$ Cotyledon ; $\sim$ Sport, a seminal variation; ~Stalk, the Funicle or podosperm ; ~ Varia' tion, a variation arising from a seed, and not a bud; ~ Vari'ety, a variety produced from a seedsport, or one which comes true from seed ; $\sim$ Ves'sel = Pericarp ; Seed'age, proposed by L. H. Bailey for the state or condition of being reproduced by seed; Seed'ling, a plant produced from seed, in distinction to a plant propagated artificially.
segeta'lis (Lat., pertaining to standing crops), growing in fields of grain.
Seg'ment, Segmen'tum (Lat., a piece cut off), (1) one of the divisions into which a plant organ, as a leaf, may be cleft; (2) each portion of meristem which originates from a single Segment Cell ; ~ Cell, the basal portion which is successively cut off from the apical cell in growth ; Segmenta'tion, (1) division into members ; (a) similar, as in a thallophyte, or (b) dissimilar, as in a cormophyte; (2) the division of the apical cell; (3) the primi-
tive cell-divisions of the embryo.
se'gregate, segrega'tus (Lat., separated), kept apart ; a Se'gregate is a species separated from a superspecies.
Sei'rospore ( $\sigma \epsilon \iota \rho d$, a string or rope, $\sigma \pi o \rho a$, a seed), a spore produced in a branched row resulting from the division of terminal cells of particular branches in certain Ceramiaceae; adj. seirospor'ic.
seju'gous, se'jugus (sex, six, jugum, a yoke), having six pairs of leaflets, as some pinnate leaves.
Selec'tion, Nat'ural, Darwin's expression for that which Herbert Spencer has termed the "Survival of the fittest."
Selenot'ropism ( $\sigma \in \lambda \eta \dot{\eta} \nu \eta$, the moon, $\tau \rho о \pi \grave{\eta}$, a turning), movements of plants caused by the light of the moon (Musset).
Self, a florist's term for having the same tint throughout, without markings of other colours or tints; $\sim$-bred, the offspring of selffertilized flowers (F. Darwin) ; ~ -col'oured, uniform in tint; ~ Fertiliza'tion, fertilized by its own pollen ; ~ Par'asitism, parasitic on its own species, as sometimes happens with Viscum ; ~ Pollina'tion, the pollen of the same flower brought into close contact with its own stigma; $\sim$ Steril'ity, when pollen though ripe is inoperative on the stigma of its own flower.
sellaeform'is (sella, a saddle, forma, shape), saddle-shaped.
Se'men (Lat., seed), the seed of flowering plants; $\sim$ cornicula'tum, the receptacle of certain Fungals (Lindley) ; ~ mul'tiplex = SporiDESM.
Se'met (semen, seed), a term used by Grew and others for Anther, $c f$. Semine.
sem'i (Lat.), half ; semi-adhe'rent, semi-adherens (adherens, sticking), half-adherent, that is, the lower part or half; semi-amplec'tens, ~ amplec'tus (Lat., wound about),
equitant; $\sim$ amplecti'rus is also cited for the same ; semi-amplex'icaul, semi-amplexicau'lis (amplexus, embracing, caulis, the stem), applied to leaves whose lower portion half embraces the stem ; semiamplex'us, half-embracing ; semianat'ropal, semi-anat'ropous ( + ANATROPOUS) $=$ amphitropous ; semi-calyciform ( + CALYCIFORM), half cup-shaped (J. Smith) ; Semicap'sula (+ Capsula) = Cupule; semiaquat'ic (+ $\operatorname{squatic),~term~for~}$ those water-plants which root in the soil, but produce aquatic leaves, otherwise living as land-plants; sem'icell, one half of a Desmid; semicolum'nar, semicolumna'ris ( + Columinar), semiterete ; semicon'nate ( + CONNATE), applied to such structures as the half-united filaments of certain willows (Winmer ; semi-cor'date, semicorda'tus ( + CORdate), heart-shaped on one side only; semicordiform'is (forma, shape), somewhat cordate ; semicyclindra'ceus, $\sim$ cylin'dricus ( + oylindricus), semiterete ; semidig'ynus ( + digynus), when two carpels cohere near the base only; semidoub'le, semidu'plex, when the inner stamens continue perfect, and the outer are petaloid, half changed into a double flower ; semiellip'tic (+ ELLIPTIC), half-elliptic, the division being longitudinal ; semieq'uitant ( + equitant), half-equitant ; Semiflor'et ( + Floret), a ligulate floret ; semiflos'cular, semiflos'culous, semiflosculo'sus ( + FLoscular), having the corolla splitand turned to one side as in ligulate florets of Compositae ; Semiflos'cule, a semifloret(Crozier); Semifru'tex (frutex, a shrub), an under-shrub; semihasta'tus ( + Hastatus), hastate on one side only ; semilan'ceolate ( + landeolate), half-lanceolate, longitudinally divided; semilentic'ular (+ lenticular), sublenticular (Crozier) ; semiloc'ular, semilocula'ris, semiloc'ulus (+ docular), with in-
complete dissepiment, practically unilocular; Semili' chen ( + Lichen), Zukal's term for forms which when destitute of their appropriate Alga can subsist as saprophytes, or Fungi which can combine with some Alga to form a Lichen ; semilu'nar, semilu'nate, semiluna'tus ( + lunate), lunate, shaped like a half-moon, or crescent-shaped.
se'minal, semina'lis (Lat., pertaining to seed), relating to the seed; $\sim$ Leaf, a cotyledon; ~ Sport, $=$ Seed-sport; Semina'tae, Van Tieghem's term for plants furnished with true seed-coats; Semina'tio, the act of natural dispersion of seeds; Se'mine, used by Grew to include both his Semet and Chive, the genitalia ; seminif'erous, -rus (fero, I bear), (1) seed-bearing ; (2) used for the special portion of the pericarp bearing the seeds; (3) $=$ Dicotyledons ; ~ Scale, in Coniferae, that scale above the bractscale on which the ovules are placed and the seed borne; seminif'ic (facio, I make), forming or producing seed; Seminifica'tion, propagation from seed ; seminiform'is (forma, shape), applied to reproductive bodies in Cryptogams which are not part of the fructification ; Se'menin, a sinistrorse carbohydrate occurring in reserve-cellulose in the endosperm of some seeds (Reiss) ; Se'minose, a dextrose form from ordinary cellulose belonging to the group of grape-sugars (Reiss) ; Se'minule. Semin'ulum, = Spore ; Seminulif'erus (fero, I bear), (1) that part of Cryptogams which bears the spores, a sporophore ; (2) the cavity of the ovary while the ovules are yet unfertilized.
semiorbic'ular, semiorbicula'tus (semi, half, + orbioular), half-round or hemispherical ; semio'val, semiova'lis, semio'vate, semiova'tus ( + oval), half-oval, one side only, or ovate in longitudinal halves ; semipetaloi'deus + (pera-

LOID), petaloid; of the shape or texture of a petal ; semipollica'ris ( + pollex, a thumb-breadth), about half an inch in length; semira'dians, semira' diate, semiradia'tus (radians, emitting beams), when only a portion of the outer florets of a Composite are radiant and different from those of the disk; semire'niform, semireniform'is (renes, the kidneys, forma, shape), kidneyshaped on one side only; semireticula'tus (reticulatus, netted), when one of several layers is netted, the others membranous; semisag'ittate, semisagitta'tus (sagitta, an arrow), arrow-shaped on one side of the longitudinal axis ; semisep'tate, semisepta'tus ( + SEPtatus), half-partitioned, the dissepiment not projecting far enough to divide it into two cells; semistam'inate, semistaminar'ius, -ris ( + Stamen), when part of the stamens are changed into petals; semisymphioste'monis ( $+\sigma v \mu \phi u ́ \omega$, I unite, $\sigma \tau \dot{\eta} \mu \omega \nu$, a stamen), when some of the stamens cohere, the rest remaining free; sem'iterete, semiter'es (teres, round and tapering), half-terete ; semitrig'ynus ( $\tau \rho i s$, three, $\gamma v \nu \grave{\eta}$, a woman), when of three styles two are united half way, the third being free on the ovary (Meissner) ; semival'vate, semivalva'tus (+ valvate), when the valves of a fruit are only partially dehiscent; semivertic'illate ( + verticillate), subverticillate (Crozier).
sempervi'rent, sempervirens (Lat.), evergreen, retaining its leaves during the winter.
se'nary, sena'rius (Lat.), belonging to, or containing, six.
Senes'cence (senesco, I grow old), the ageing of protoplasm ; a term used by Maupas for the condition of the offspring of a long continued series, which, after continued fission, ultimately degenerate, and lose first the power of conjugating, and finally that of fission.
sensib'ilis (Lat.), sensitive, manifesting irritability ; sen'sitive, sensiti'. vus, responsive to stimulus, as the leaves of Mimosa pudica, Linn. ; ~Tis'sues, those in which the sensibility resides ; Sen'sitiveness, irritability ; sen'sory, sensitive.
Sep'al, Sep'alum ( $\sigma \kappa \in ́ \pi \eta$, a covering), Necker's convenient term in universal use for each segment composing a calyx ; sep'aline, sepali'nus; sep'alous, relating to sepals; sep'aloid, sepaloi'deus ( $\epsilon$ โ̇os, resemblance), resembling a sepal; Sepalo'dy, the metamorphosis of petals into sepals or sepaloid organs ; Sepal'ulum, Necker's diminutive for a small sepal.
sep'arate (separatus, put apart) Flow'ers, those of distinct sexes, diclinous ; sep'arating Lay'er, the Absciss-layer, as in leaf-fall; Separa'tion, multiplication by naturally detachable portions, such as gemmae, bulbils, etc.
sepia'ceus (sepia, a cuttle fish), sepiacoloured, a dark clear brown.
Sepic'ola (sepes, a hedge, colo, I inhabit), an inhabitant of hedges, Henslow prints it sepi'colus.
Sep'ta, pl. of Sep'tum (Lat., a hedge or enclosure), any kind of partition, whether a true dissepiment or not ; septa'lis (Lat.), belonging to a septum ; sep'tal, H. C. Watson's term for plants growing in hedgerows; sep'tate, septa'tus, divided by a partition; $\sim$ Spore $=$ Sporidesm.
septem'fid (septem, seven, fid, the root of findo, I cleave), cut into seven divisions; septempar'tite (partitus, cut), divided into seven lobes; septen'ate, septena'tus, sept'enus, having parts in sevens, as in a compound leaf, with seven leaflets arising from the same point ; sep-tena'tal-pin'nate, used by Babington for those brambles which have seven pinnules in each leaf.
septici'dal, sep'ticide, septicida'lis (septum, a hedge or enclosure, caedo, I cut), when a capsule
dehisces through the dissepiments or lines of junction ; septif'erous (fero, I bear), bearing the partition or dissepiment.
septifo'lious (septem, seven, folium, a leaf), seven-leaved.
sep'tiform, septiform'is (septum, a hedge, forma, shape), having an appearance of a dissepiment, as the placenta of Plantago ; septif'ragal, septif'ragus (frag, the root of frango, I break), when in dehiscence the valves break away from the dissepiments ; sept'ilis, of or belonging to dissepiments; sep'tulate, having spurious transverse dissepiments, (a) sparsely septate, (b) indistinctly septate, its true sense; sep'tulum, a little partition of any kind.
septupliner'vis, -vius (septuplum, in sevens, nervus, a nerve), sevennerved, applied to a leaf.
Se'reh, a disease of sugar-cane, probably due to Hypocrea Sacchari, Went.
se'rial, seria'lis, se'riate, seria'tus (series, a row), disposed in series of rows, either transverse or longitudinal.
seric'eous, seric'eus (Lat.), silky, clothed with close-pressed soft and straight pubescence.
Se'ries (Lat.), (1) a row; (2) by $A$. Gray used as equivalent to subkingdom, by others used for various groups.
sero'tinal, sero'tinous, -nus (Lat., that comes late), produced late in the season, or the year, as in autumn.
Ser'ra (Lat., a saw), the tooth of a serrate leaf; serraefo'lius, preferably serratifo'lius (folium, a leaf), having serrate leaves; ser'rate, serra'tur, beset with antrorse teeth on the margin; ser'rate-cil'iate, toothed, and with a marginal series of hairs ; serra'tulus, slightly toothed, denticulate ; Ser'rature, Serratu'ra, the toothing of a serrate leaf; ser'rulate, serrula'tus, serrate, but the teeth minute;

Serrula'tion, (1) being serrulate; (2) a serrulate tooth.
ser'ried, close together in rows (Crozier).
Ser'tulum (sertum, a garland), (1) $\ddagger$ a simple umbel; (2) a selection of plants described or figured; Ser'tum, used for an account of a collection of plants.
se'samoid (Sesamum, + єlסos, resemblance), granular, like the seeds of sesamum.
sesqui (Lat.), a prefix meaning one and a half; sesquial'ter, (1) when the stamens are half as many again as the petals or sepals ; (2) when a fertile flower is accompanied by a neuter flower, as in some grasses ; sesquipeda'lis (Lat.), a foot and a half in length.
ses'sile, ses'silis (Lat., sitting), as though sitting close, destitute of a stalk.
Se'ta (Lat., a bristle), (1) a bristle or bristle-shaped body ; (2) the sporophore of a Moss, the stalk which supports its capsule ; (3) the arista or awn of grasses, when terminal ; (4) a peculiar stalked gland in Rubus; (5) by cyperologists used for the bristle within the utricle of certain species of Carex; it represents the continuation of the floral axis (C. B. Clarke) ; seta'ceous, -ceus ( + aceous), bristlelike; applied to a stem it means slender, less than subulate ; seta'ceoserra'tus, having the serratures ending in a bristle-like point; setife'rous (fero, I bear), bristle-bearing ; se'tiform (forma, shape), in the shape of a bristle; setig'erous (gero, I bear), bristle-bearing; se'tose, seto'sus (Lat.), bristly, beset with bristles ; Se'tula, the stipe of certain Fungi (Lindley); setu'liform (forma, shape), thread-like ; se'tulose, setulo'sus, resembling a fine bristle.
Sex, Sex'us (Lat.), in botany, male or female functions in plants.
sexan'gular, sexangula'ris, sexan'gulus (Lat.), six-angled.
sexfar'ious, -us (sex, six, fariam, suffix $=$ in rows), presenting six rows, extending longitudinally round an axis.
sex'ifid (sex, six, fid = cleft), six-cleft (Crozier) ; sexloc'ular (loculus, a small cell), six-celled.
sexpar'tite, sexparti'tus (Lat.), cut into six segments.
Sex'tant (sextans, a sixth part), a radial cell division of segments in three series, a sixth part of the original (De Bary).
sex'tuplex (Lat. ), six-fold or six-times.
sex'ual, sexua'lis (Lat., pertaining to sex), (1) the distinction of sex; (2) applied to the phenomena of conjugation generally ; ~Gener' ation, the stage which bears the sexual organs; in Ferns the prothallus ; ~ Sys'tem, Linnaeus's artificial arrangement by the number and position of the sexual organs.
Shaft, Withering's word for Style.
Shag-hai'rs, Villi, in German "Zotten."
shag'gy, villous.
Shake, defect in timber due to the attacks of Trametes Pini, Fr. ; also known as Bark-, Heart-, or Ring-shake.
sharp-pointed, acute.
Sheath, (1) a tubular or enrolled part or organ, as the lower part of the leaf in grasses ; (2) a limiting layer of surrounding cellular tissue, as the Bundle-sheath; sheath'ing, enclosing as though by a sheath.
Shelf, conduc'ting, Dickson's term for a ledge within the ascidium of Cephalotus follicularis, Labill.
Shell, (1) the hard envelope of a nut; (2) a mass of layers in the cell-wall.

Shel'ter-par'asite, see Domatia.
Shield, (1) an apothecium or disk arising from a Lichen-thallus, containing asci ; (2) in Characeae, one of the eight cells forming the globule; (3) the staminode of Cypripedium (S. Moore) ; ~ shaped, in the form of a buckler; clypeate, peltate, or scutate.

Shift'ing, the same as Gliding Growit ; in Germ. Verschiebung. shi'ning, lucid, a clear and polished surface.
Shoot, (1) a young growing branch or twig ; (2) the ascending axis ; when segmented into dissimilar members it becomes a Stem ; ~ Pole, that point where new shoot-growth begins, cf. Root-pole ; leaf'y $\sim$, a branched shoot; thal'loid $\sim$, an unsegmented shoot.
Short-rods, short bacteria.
Shrub, a woody perennial of smaller structure than a tree, wanting the bole; shrub'by, like a shrub; Shrub'let, an undershrub.
sic'cus (Lat. ), dry, juiceless, containing little or no watery juice ; siccita'te (Lat., abl. absol.), in the dry state, that is, herbarium specimens.
Sick'le-stage, of nuclear division, Zimmerman's term for the ParanUCLEUS of Strasburger, a crescentshaped body at one margin of the nucleus, supposed to represent a stage in the disappearance of the nucleolus.
Sieve-cells, the individual cells which constitute the Sieve Tubes; $\sim$ Disk, ~ Field, ~ Plate, the pierced plate on the transverse or lateral walls of vessels covered on both sides by callus; ~ Pores, the openings in a sieveplate; $\sim$ Tis'sue, long articulated tubes, whose segments communicate by means of the sieve-plates; $\sim$ Tubes, the tubes composing the tissue described; ~ Xy'lem, applied by Chodat to groups of sievecells in the wood of Dicella.
sigilla'rian, resembling or allied to Sigillaria, a genus of fossil plants whose surface is marked with numerous scars ; sig'illate, sigilla'tus (Lat., sealed), as if marked with impressions of a seal, as the rhizome of Polygonatum.
sig'matoid ( $\sigma \hat{\imath} \gamma \mu a$, the Greek s, $\epsilon \boldsymbol{i} \delta o s$, resemblance), or sig'moid, sigmoi'deus, doubly curved in opposite directions, like the Greek s.

Signs, arbitrary symbols for shortly stating certain facts; a selection of those more generally used, is given in Appendix A.
sil'icle, Silic'ula, sil'icule (Lat., a little husk or pod), (1) a short siliqua, not much longer than wide; (2) $\ddagger=$ Carpoclonium of Algae.
silicic'olous (silex, silicis, a flint, colo, I inhabit), used of Lichens which grow on flints ; silicifica'tion, the deposition of silica in tissues; Sil'ico-cel'Iulose (+ Cellulose), the condition of tissue when silex is intimately blended with it as in Equisetum hyemale, Linn. (Tschirch).
sllic'ulose ( + Silicula), having silicles as fruits, or resembling a silicle.
sil'iqua (Lat.), silique, pr. Si-leek', (1) the peculiar pod of the Cruciferae, two valves falling away from a frame, the Replum, on which the seeds grow, and across which a false partition is formed; (2) $\ddagger$ by Blair employed for Legume; Siliquel'la, a subordinate part of a fruit such as the poppy, consisting of a carpel with two extended placentas; siliq'ulform (forma, shape), shaped like a silique; sil'iquose, siliquo'sus, when the fruit is a silique, or resembles one.
sil' $\mathbf{k y}$, sericeous.
Sil'va $=$ Sylva .
Sil'ver-grain, the appearance in radial longitudinal section of exogenous wood, especially of oak, due to shining plates of the medullary rays.
sil'very, having a lustre like silver.
sim'ilary Parts, $\ddagger$ elementary organs or tissues (Lindley).
similififo'rous (similis, like, fos, floris, a flower), applied to an umbel when its flowers are all alike; similisym'metry ( + Symmetry), when the two halves of a Diatom valve are similar (Schuett); consimilarity.
sim'ple, sim'plex, of one piece or series, opposed to compound, ~ Fruits, those which result from
the ripening of a single pistil; ~ Gland, a single cell containing a special secretion ; ~ Gonid'iophore (+ Gonidiophore), a single hypha as in Penicillium; ~ Hairs, not compound or branched, the prolongation of a single epidermal cell; ~ Inflores'cence, a flower cluster with one axis, as a spike, spadix, or catkin ; ~ Leaf, of one blade, with incomplete segmentation ; $\sim$ Nuta'tion, nutation in one direction only ; ~ Pis'til, consisting of one carpel; $\sim$ Pit, $\sim$ Pore, with only a slight enlargement at the centre, where it meets the neighbouring cell ; ~ pri'mary Root, a tap-root; ~ Spor'ophore, a single hypha or its branch, in German, Fruchtfaden; ~ Stem, a stem which is unbranched.
simplicis'simus (Lat.), entirely simple. simulta'neous (simultaneus, Late Lat., at the same time) Whorls, when the members are of the same age and developed at the same time.
Sinal'bin, mustard oil from Brassica alba, Boiss., formerly termed Sinapis alba, Linn., whence the name.
Sina'grin, or Sin'igrin, a glucoside occurring in the seeds of Brassica sinapoides, Roth, formerly termed Sinapis nigra, Linn., the origin of the name.
Sina'pin or Sina'pisin, an alkaloid from Brassica alba, Boiss. (Hanbury \& Fluekiger).
sin'gle, used of a flower which has only one set of petals, as opposed to double or any approach to doubling.
sinis'trad = sinistral.
sinis'tral, sinis'trorse, sinistror'sus, turned to the left; cf. Dextrorse, and Appendix C.
$\operatorname{Sin}$ 'istrin (sinister, the left), a carbohydrate from Urginea and other bulbs, formerly regarded as a gum.
Sin'ker, the secondary roots of Mistleto, Viscum album, Linn., forming laterals which strike
perpendicularly downward into the wood of the host.
sin'uate, sinua'tus (Lat., curved), with a deep wavy margin; sin'uated, deeply waved ; sin'uolate, sinuola'tus, repand, faintly or minutely sinuate ; sin'uose, $\sin ^{\prime}$ uous, sinuate.
Sin'us (Lat., a curve, a fold), (1) a recess or re-entering angle ; (2) a pore in some Fungi (Lindley).
Si'phon ( $\sigma l \phi \omega \nu$, a tube), a pericentral elongated tube in the frond of Polysiphonia and allied Algae; sipho'neous, relating to Algae possessing tubular structure; Siphoniphy'ton (фutòv, a plant), a Composite with all its florets tubular; Sipho'nogam ( $\quad$ á $\mu$ os, marriage), plants fertilized by means of pollen-tubes, all Phanerogams ; adj. siphonogam'ic, siphonog'amous, the condition being Siphonog'amy;siphonoste'lic ( $\sigma \tau \dot{\eta} \lambda \eta$, a column), having a tubular stele (Jeffrey).
Sis'ter-cells, cells of the same generation produced by the division of a single (mother) cell, as the pollengrains of a tetrad.
Sit'us (Lat., situate), (1) the position occupied by an organ; (2) $\ddagger$ the mycelium of some Fungi (Lindley).
Skein, a condition of the chromatin of the nucleus in the initial and final stages of division ; daughter $\sim$ or mother $\sim$, according to their development.
Siel'eton ( $\sigma \kappa \epsilon \lambda \epsilon \tau \delta$ s, mummy), any framework which persists after the destruction of the organ by fire or corrosion, as the remainder of the cell-wall in ash, or the starch grain after partial solution by an enzyme.
Skin, a thin external covering, the cuticle or epidermis.
slashed, laciniate.
slate-grey, the colour of slate, schistaceous.
sleep, the repose of plants, with changes in position of organs such as leaves, due to absence of light ; ~ Move'ments, positions taken by
leaves during the night, nyctitropic movements.
slen'der, long and thin.
Sli'ding Growth, a gradual change in the relative position of vessels, fibres, etc., due to their development in a longitudinal direction.
Slime-flux, a flow of liquid from diseased fruit and forest trees, due to the attacks of various Fungi, producing a fermentation of the cortical elements down to the cambium zone (Massee); SlimeFun'gi = Myxogastres.
sli'my, mucous.
sling-fruit, applied to any fruit which by possessing contractile tissue projects its seeds to a distance.
Slip, (1) described by Loudon as a shoot from the collar or lower part of the stem of a plant, used for propagation, stem-suckers ; (2) a popular name for Cutting, but not used by cultivators.
smarag'dine, smarag'dinus ( $\sigma \mu$ ápaүбos, an emerald), emerald green.
Smil'acine, a crystalline body occurring in the roots of the officinal sarsaparilla.
smo'ky, fumosus.
smooth, (1) not rough, opposed to scabrous, free from hairs ; (2) glabrous, as opposed to pubescent.
Smut, disease in grain produced by various species of Ustilago.
Snail-plants, those which are sup posed to be fertilized by snails and slugs, malacophilous plants.
snow-white, white of absolute purity, niveus.
Snow-leaves, Jungner's name for certain leaves which are thin or leathery, folded in the bud, and with no pulvinus; winter-leaves.
Sob'ole, Sob'oles (Lat., a sprout), a shoot, especially from the ground; sobolif'erous (fero, I bear), bearing vigorous shoots.
so'cial (socialis, pertaining to companionship), when individuals of the same species usually grow in company, and occupy a considerable extent of ground.

Soci'ety (Plant) see Association.
soft, applied to tissue which readily yields to the touch ; ~ Bast, the tissue of sieve-tubes and parenchyma, opposed to the Hard Bast of layers of fibres.
Sola'nin, a poisonous crystallizable alkaloid in many species of Solanum, especially in S. nigrum, Linn., the potato, and the tomato.
So'lar (sol, solis, the sun) Plants, Grew's name for those which twine with the sun, that is, dextrorse ; Sola'rium, in botanic gardens a spot for exposing plants to the full rays of the sun.
sol'dered, united together.
sol'eaeform, soleaeform'is (solea, a sandal, forma, shape), slippershaped, almost resembling an hourglass.
Solena'idy ( $\sigma \omega \lambda \lambda\rangle$, a tube, alôoia, genitals), the conversion of the genitalia into barren tubes (Morren) ; solenoste'lic ( $\sigma \tau \eta \lambda \eta$, a pillar), having a tubular stele with internal and external phloëm (Jeffrey).
sol'id, sol'idus (Lat.), not hollow, free from cavities; $\sim$ Bulb $=$ Corm.
sol'itary, solita'rius (Lat., lonely), single, only one from the same place; Stokes used this for monotypic genera.
solu'bilis (Lat., that may be loosed), separating into portions or pieces; Solubil'ity, Solubil'itas, the condition of being readily loosed.
solute', solu'tus (Lat., unbound), free, not adherent, becoming separate; Solu'tion, the detachment of various whorls normally adherent; the opposite of Adiesion.
So'ma ( $\sigma \hat{\omega} \mu a$, a body), the body as distinguished from the germ or reproductive portion (L. H. Bailey), pl. So'mata, granules of any kind; So'ma plasm ( $\pi \lambda \hat{\alpha} \sigma \mu a$, moulded), Weismann's term for the protoplasm of the body or vegetative portion, in opposition to the germplasm ; Somat'ia, starch-like structures in the fovilla of pollen-
grains (Saccardo) ; somat'ic Cells, cells not specially modified, the opposite of reproductive cells; somatogen'ic ( $\gamma \in \nu 0$, offspring), Weismann's word for "acquired characters"; Somatot'ropism ( $\tau \rho 0 \pi \grave{\eta}$, a turning), Van Tieghem's term for the directive influence of the substratum on the growth of an organism; frequently shortened to Somat'ropism ; adj. somatrop'ic. soot'y, fuliginous.
Sor'bin, a glucose occurring in Pyrus, some species of which were formerly ranked under Sorbus.
sor'did, sor'didus (Lat., fouled), dirty in tint, chiefly applied to pappus when of an impure white; sordidis'simum, very dirty coloured, grey.
Sorede' ( $\sigma \omega \rho \delta \dot{s}$, a heap), a proposed emendation of Sore'dium, pl. Sore'. dia, in Lichens a single algal cell or group of them, enveloped in hyphal tissue, which is able to grow at once into a thallus when detached; a brood-bud; sore'dial, pertaining to a soredium; ~ Branch, a branch produced by development of a soredium into a new thallus, while still attached to the mother-thallus ; sore'diate, soredia'tus, bearing small surface patches; soredii'ferous (fero, I bear), bearing soredia.
Sore'ma ( $\sigma \dot{\rho} \rho \varepsilon v \mu a$, what is heaped), a heap of carpels belonging to one flower; Soreu'ma $=$ Soredivm (Henslow).
Sor'ghin, Passerini's term for the product of transformation of Sorghoru'bin, the natural pigment of Sorghum vulgare, Pers.
sorif'erous ( $\sigma \omega \rho o$ s, a heap, fero, I bear), bearing sori ; Soro'se, Soro'sis, Soro'sus, a fleshy multiple fruit, as a mulberry or pineapple; adj. sor'ose.
Sor'rowful Flow'ers, " those which exale their odours only at certain hours of the day, as Pelargonium triste," Soland. (Crozier) ; cf. Plantae tristae.

So'rus, pl. So'ri (owpos, a heap), (1) a cluster of sporangia in Ferns ; (2) inSynchitrieae, a group of sporangia from a single swarm-cell; (3) a heap of soredia forming a powdery mass on the surface of a thallus.
spadic'eous, spadi'ceus ( $\sigma \pi \alpha^{\prime} \delta \iota \xi$, a palmbranch), (1) as to colour, datebrown; (2) having the nature of, or bearing a spadix; spa'dicose, resembling a spadix; Spa'dix, a spike with a fleshy axis, as in Aroids.
Span, usually about nine inches, between the extremities of the thumb and little finger, Dodrans; sometimes the small span of seven inches is intended, the space between the thumb and middle finger when stretched out.
Spanan'thus ( $\sigma \pi \alpha \nu o ̀ s$, scarce, äl $\nu \theta o s$, a flower), having few flowers.
sparga'nium-cor'tex (the genus Sparganium, + Cortex), applied to fossil stems with a vertical system of fibrous strands which do not anastomose, as Mcdullosa.
spart'oid ( $\sigma \pi$ áp $\quad$ os, esparto grass, єi $\delta o s$, resemblance), used by Fayod for persistent mycelium which is corticated.
sparse, spar'sus (Lat., spread open), scattered ; sparsifio'rus (flos, floris, a flower), with soattered flowers; sparsifo'lius (folium, a leaf), with scattered leaves.
Spathe, Spath'a ( $\sigma \pi \dot{\alpha} \theta \eta$, a spatula), a large bract enclosing a flower cluster, usually a spadix ; $\sim$ Valves, the bract-like envelopes beneath the flowers in certain Monocotyledons, as Allium and Narcissus; spatha'ceous, -ceus (+aceus), spathe-bearing, or of the nature of a spathe ; spathae'us, $\ddagger$ having a very large spathe (Lindley); spa'thal, spa'thate, spathed, furnished with a spathe ; Spathel'la, an old name for the glumes of grasses, sometimes also the paleae were included; Spathel'lula, a palea of a grass; Spathil'1a, $\ddagger$ a secondary spathe, as in the
inflorescence of Palms ; spa'those, spathe-like; spath'ulate, spathula'tus, spat'ulate, oblong, with the basal (proximal) end attenuated like a druggist's spatula.
Spawn, mycelium.
Spe'cies (Lat., a shape, kind, or sort), the particular kind, the unit in classification, the aggregate of all those individuals which have the same constant and distinctive characters; they may be distinguished as biolog'ic $\sim$, morpho$\log ^{\prime}$ ic $\sim$, or physiolog'ic $\sim$, according to the basis of discrimination ; $\sim H^{\prime}$ brid, a hybrid between two species of the same genus ; ~ Soror'es, Schröter's term for any two species of Uredineae which inhabit two distinct hosts, but show no morphological difference, as in Puccinia; specif'ic, relating to a species; ~ Cen'tre, the particular spot where the species is supposed to have originated; $\sim$ Char acter, the diagnostic which separates one species from another; $\sim$ Name, the Latin appellative appropriated to a given species, usually an adjective, but sometimes a substantive used adjectivally.
Spec'imen (Lat., an example), a plant or portion of one, prepared for botanic study.
spec'tans (Lat., looking), "se invicem spectantia folia," $=$ oppositeleaved.
Spec'trophore (spectrum, an appearance, форє $\omega$, I carry), apparatus designed by Reinke to determine the action of the different rays of light in the elimination of oxygen by plants.
Speir'anthy ( $\sigma \pi \epsilon i ̂ p a$, a twist, ă $\nu \theta 0 s$, a flower), when a flower assumes a twisted form.
Speire'ma ( $\sigma \pi \epsilon i \rho \eta \mu a$, a fold or coil), in Lichens, a gonidium.
Spergulin, a fluorescent substance occurring in the seeds of Spergula.
Sperm ( $\sigma \pi \hat{\epsilon} \rho \mu a$, a seed) Cell, a male reproductive cell, as (a) an anther-
ozoid, (b) a pollen-grain; ~ Chro'matin, that portion of the male nucleus which is receptive of staining ; $\sim$ Nu'cleus, the nucleus of a male gamete (male pronucleus) which coalesces with the nucleus of an oosphere (female pronucleus) to form a germ-nucleus; Sperm'agone, Spermagónium ( $\gamma$ bvos, offspring) $=$ Spermogonh, etc.; Spermamoe'bae ( + Amofbae), Pringsheim's term for certain specialised portions of the antheridial protoplasm of Saprolegniae, which fertilise the oosphere; Sperman'. gium ( $\dot{a} \gamma \gamma \in \hat{i o v}$, a vessel), the sporangium of an Alga (Lindley); Sperm'aphore, Spermaphor'ium (фopéw, I carry), (1) the placenta; (2) the funicle; Sperm'aphytes (фvтòv, a plant), used to include both Angiosperms and Gymnosperms; all plants except Cryptogams (Sachs); adj. spermaphyt'ic ; Spermapod'ium or Spermapodoph'orum ( $\pi 0$ ûs, $\pi o \delta o ̀ s, ~ a ~ f o o t), ~$ a branched gynophore in Umbelliferae; Sperma'rium, Gibson's term for Sperm'ary, employed by T. J. Parker for a male organ of reproduction, as a gamete ; Sperm'atange, Spermatan'gium (á $\gamma \boldsymbol{\epsilon}$ ı̂ov, a vessel), (1) the antheridium of Bangiaceae (T. Johnson) ; (2) by A. Braun employed for spermogonia and antheridia generally; Spermat'ia, pl. of Sperma'tium, male non-motile gamete-cell ; Sperm'atid, Spermatid'ium ( $\epsilon$ โסos, resemblance), (1) the mother-cell of antherozoids; (2) formerly used for an Algal spore; spermatif'erous (fero, I bear) ; spermatig'erous (gero, I bear) bearing spermatia ; Spermatoconid'ium (+Conidium), A. Braun's term for Spermatiom ; Spermato'cyst, Spermatocystid'ium (ки́бтıs, a bag), the mother-cell of antheridia, especially of Mosses ; Sperm'atocyte (кṽ́vos, a hollow), (l) Goebel's term for the preceding; (2) used by Shaw for four primary organs, each containing a pair of blepharo-
plastoids, the eight secondary or spermatid mother-cells each contains two blepharoplasts (Coult. Bot. Gaz. xxvi., Dec. 1898, p. 449) ; Spermatocy'tium (ки́тоs, a hollow vessel), a simple sporangium containing spermatozoids (A. Braun); Spermatogam'ete, Hartog's term for a male gamete; Spermatogen'esis ( $\gamma \dot{v} \nu \in \sigma \iota s$, a beginning), the development of the male elements, antherozoids, pollen-grains, and analogous bodies ; Spermatogonid'ium ( + Gonidium), A. Braun's term for Spermatozoid; Spermatogo'nium ( $\gamma$ óvos, offspring), the male gametogonium, a cell which divides to form gametes, or itself passes into the state of one (Hartog) ; Spermatoid'ium, one of "small cells containing gonidia in Algae " (Lindley); Spermatokal'ium (ka入ıd, a cabin), name given by Gibelli to the perithecium of Verrucaria; spermatokine'tic (кıข $\quad$ тькòs, having the power of movement), tending to produce the male element in plants; Sperm'atophore ( $\phi \circ \rho \epsilon \omega$, I carry), a structure bearing a spermatium ; Sperm'atophyte (фитóv, a plant), a Phanerogam, a plant with true seeds; Sperm'atoplasm ( $\pi \lambda \lambda^{\prime} \sigma \mu a$, moulded), the protoplasm of a male cell ; Sperm'. atoplast ( $\pi \lambda \alpha \sigma \tau \grave{s}$, moulded), a male sexual cell ; Spermatosphae'ria, pl. ( $\sigma \phi$ aîpa, a balk), Itzigsohn's term for a presumed male body in Spirogyra, declared by Pringsheim to be an undoubted error ; Spermatotham'nia ( $\theta$ d́pyos, a bush), the antheridial filaments of Rhodophyceae (A. Braun) ; Spermatozo'id ( $\zeta \hat{\omega} o \nu$, a living creature, $\epsilon i \delta o s$, resemblance), a male ciliated motile gamete produced within an antheridium ; Spermatozo'on, by Shaw taken as the product of a blepharoplast; sperm'ic, relating to a seed (Crozier); spermid'eus, producing seed; Spermid'ium $=$ ACHENE; spermocar'pous (карло̀s, fruit), has
been used as a synonym of PHANERogamous ; Sperm'oderm, Spermoder'mis ( $\delta \epsilon \epsilon \rho \mu a$, a skin), the covering of a seed, the seedcoat; Spermodoph'orum (форéc, I carry), the gynophore in Umbelliferae; Spermogem'ma (gemma, a bud), Caruel's term for Archegonidm; Sperm'ogone, Spermogon'ium ( $\gamma$ boos, offspring), a cup-shaped receptacle in which spermatia are abjointed, differing from a pyenidium by its smaller spores ; Sperm'o-nu'cleus $=$ Sperm-nucleus ; sperm'ous = SPERMIC; Sperm'ophore, Spermoph'orum $\ddagger$ ( $\phi$ орé $\omega$, I carry), (1) the gynophore in Umbelliferae ; (2) the placenta; (3) the modified shoot of the thallus of certain Algae, producing male organs (Darbishire) ; Sperm'ophyte ( $\phi$ utò $\nu$, a plant), cited by Crozier for a Phanerogam or flowering plant; Spermothe'ca $\ddagger$ ( $\theta \dot{\eta} \kappa \eta$, a case $)=$ Pericarp; Sper$m^{\prime} \mathbf{u m}$, a seed or its analogue.
sphac'elate ( $\sigma \phi \alpha ́ \kappa \epsilon \lambda o s$, gangrene), dark and withered as though dead; Sphacel'ia, formerly a genus, now known to be the conidial stage of ergot, Claviceps purpurea, Tul.; Sphac'elic Ac'id $^{\prime}$ is derived from ergot (Tubeuf).
Sphaeraph'ides ( $\sigma \phi \alpha i \hat{\rho} a$, a sphere, papis, a needle), clusters of crystals in plant-cells of a more or less spherical form ; Sphere-crys'tals and Sphe'ro-crys'tal are synonyms ; Sphere-yeast, a growth form of Mucor which resembles yeast ; Sphaerench'yma ( $\epsilon \gamma \chi \nu \mu a$, an infusion), spherical cells composing cellular tissue, as the pulp of fruits.
sphaeria'ceous, resembling or allied to the Fungus genus Sphaeria.
Sphaer'ites ( $\sigma \phi a i \rho a$, a sphere), starch grains which have been asserted to be crystallized bodies; Sphaerobacte'ria ( + Bacteria), bacteria with extremely small rounded cells which become detached; Sphaeroblas'tus $\ddagger(\beta \lambda a \sigma \tau o ̀ s, ~ a ~ b u d), ~ a ~ c o t y-~ . ~$ ledon which rises above ground,
bearing at its apex a rounded tumour (Lindley) ; sphaerocar'pous (картòs, fruit), when a fruit is globular; sphaeroceph'alus ( $\kappa \in \phi a \lambda \grave{\eta}$, a head), having flowers in a close globular head; of. Sorosis; Sphaerochor'isis ( + Chorisis), the division of an axis in all directions, as in "witches-broom," etc. (Fermond) ; Sphae'ro-crys'tals = SphaEraphides; Sphaerophy'tum ( $\phi u t \dot{\partial}$, a plant), a Fern, its sporangia being globular; sphae'roid ( $\epsilon$ dos, resemblance), globular, any solid figure approaching that of a sphere ; ~ Cell, a reserve-receptacle in some calcareous Lichens (Zukal); syn., spheroi'dal ; Sphae'rospore, Sphaerospor'a ( $\sigma$ rooà, a seed), a name proposed in substitution for Tetraspore ; Sphaer'ula, a globose peridium emitting sporidia buried in pulp (Lindley); $\sim$ ascig'era, the receptacle of certain Fungi (Lindley) ; Sphe'roblast ( $\beta \lambda a \sigma \tau o \dot{s}$, a bud or shoot), a wood-ball on the beech and other trees, from a dormant eye, disconnected from its vascular bundles (Ward) ; spher'ical, sphe'ricus, relating to a sphere; sphe'ricus Li'mes $^{\prime}=$ orbicular ; Spher'ules, rounded bodies occurring in the sporangioles of Selaginella (Janse).
Sphagne'tum, Warming's term for a Sphagnum bog; sphag'nous, resembling or allied to the genus Sphagnum.
Sphalerocar'pum, -pium ( $\sigma \phi a \lambda \epsilon \rho o ̀ s, u n-$ steady, кapròs, fruit), an accessory fruit, as an achene in a baccate calyx-tube.
Sphingoph'ilae ( $\sigma \phi i \gamma \xi=$ Hawk-moth, $\phi i \lambda \epsilon \omega$, I love), flowers fertilized by hawkmoths and nocturnal lepidoptera; they have a strong sweet smell, and honey in the flower-tube (H. Mueller) ; adj. sphingoph'ilous.

Sphrigo'sis ( $\sigma \phi \rho \iota \gamma d \omega$, to be full of sap), rankness (Berkeley).
Spi'ca (Lat.), = Spike.
spi'cate, spica'tus (Lat., spiked), like a spike, or disposed in a spike;
spi'ciform, spiciform'is (forma, shape), spike-like; spicif'erous, -rus (fero, I bear); spicifior'us (flos, floris, a flower); spicig'erous, -rus (gero, I bear), bearing flower spikes; spi'cose, and spi'cous (Crozier) = SPICATE ; Spic'ule, Spi'cula (spiculum, a small needle), (1) a diminutive or secondary spike; (2) the point of a basidium in Fungi; also (3) their aciculae; (4) a fine, fleshy, erect, point (Lindley) ; spic'ular, spiky ; spic'ulate, spicula'tus, with a surface covered with fine points ; Spicula'tion, Nylander's term for a hyphal constriction in spore-formation, the extremity being left as a spicule.
Spike, $S p i^{\prime} c a$ (Lat., an ear of corn), (1) an indeterminate inflorescence, with flowers sessile on a common elongated axis ; (2) an aggregation of sporophylls at the apex of the shoot; com'pound $\sim$, an inflorescence consisting of spikes.
Spi'kelet, Spic'ula, a secondary spike, a cluster of one or more flowers subtended by a common pair of glumes, as in grasses.
Spil'us $\ddagger(\sigma \pi i \lambda 10 s$, a stain), the hilum in grasses.
Spi'na (Lat.) = Spine.
Spin'dle, any structure which in shape suggests a thread-spindle; ~ Fi'bres, the achromatic filaments which make up the nuclear spindle; ~ Pole, an extremity of the nuclear spindle; ~ Hairs, resembling malpighiaceous hairs, attached centrally, with the ends hooked (De Bary) ; ~ shaped = FUSIFORM ; Achromat'ic $\sim$, or $N u^{\prime}$ clear $\sim$, the thread-like protoplasmic figures in nuclear division between the poles.
Spine, Spi'na (Lat., a thorn), a sharppointed woody or hardened body, usually a branch, sometimes a petiole, stipule, or other part; Spine-arm, in the genus Najas, the representative of a barren stigma (Rendle) ; ~Cell, (1) a transitional ~ Arm (Rendle); (2) in Chara, certain
cells of the cortex on the internodes, ending in a spine; Spines of the leaves, as of Holly, hardened extremities of the lobes, or spiny elevations ; Spinel'la (dim. of spina), a prickle ; spinello'sus, armed with small spines or hairs; spines'cent, spines'cens, ending in a spine or sharp point ; spinif'erous, -rus (fero, I bear), bearing thorns; spi'niform (forma, shape), thornlike ; spi'niger, spinig'erous (gero, I bear), bearing or producing thorns; spinifo'lius (folium, a leaf), having spiny leaves; spinicar'pous ( $\kappa \alpha \rho \pi \delta s$, fruit), with spiny fruit ; spi'nose, spino'sus, spi'nous, spiny, having spines; Spin'ula (Lat.), Spin'ule, a diminutive spine; spinules'cent, slightly spiny, or having spinules; spinulif erous, -rus (fero, I bear), having small spines; spin'ulose, spinulo'sus, with small spines or spinules; spi'ny, beset with spines, or resembling a spine.
spi'ral, spira'lis (spira, a coil), as though wound round an axis; ~ Duct, a spiral vessel ; ~ Flow'er, when the members are arranged in spirals and not in whorls; $\sim$ Mark'ings, secondary deposits in tracheids ; ~ Phyllotax'y, see Phyllotaxy; $\sim$ Tor'sion $=$ Torsion ; $\sim$ Ves'sels, ducts having markings in a spiral form.
Spi'ralism ( $\sigma \pi \epsilon \iota \rho \omega \dot{\delta} \eta s$, spiral-shaped), monstrosity of a flower due to torsion.
Spire ( $\sigma \pi \epsilon i \rho a$, a twist), (1) a young leaf or shoot of grass; (2) "the continuation of the trunk in excurrent trees like pines" (Crozier); (3) one turn of a coil or twist.

Spi'rem ( $\sigma \pi \epsilon i \rho \eta \mu a$, a coil), a preliminary stage of nuclear division as in Lilium, the nucleus assuming an involved filamentous condition or "ribbon" from which the chromosomes are formed.
Spi'ricle ( $\sigma \pi \epsilon i \rho a$ a twist), a delicate coiled thread in the surface cells of certain seeds and achenes, which
uncoil when moistened, as in Collomia ; Spiril'lum, pl. Spiril'la, (1) a term for Antherozoid ; (2) also see next ; Spirobacter'ia, pl. (+ Bacterium), bacteria which form spirally curved filaments, as the genus Spirillum, Cohn; Spiroflbril'lae, pl. ( $c f$. Fibril), Fayod's term for the spirally twisted hollow threads which he asserts constitute all living protoplasm; Spi'roism, the coiling of an organ in development (Morren) ; Spirolo'beae ( $\lambda$ opds, a lobe), Cruciferae which have cotyledons folded transversely and radicle dorsal; spirolo'bous, with the cotyledons spirally rolled up, shown thus o II II; Spi'rospart ( $\sigma \pi a \rho \tau o \dot{s}$, sown, scattered), hypothetically the finest spirals of hyaloplasm, which constitute the Spirofibrillae(Fayod).
Spith'ama ( $\sigma \pi \iota \theta a \mu \grave{\eta}$, a span), a span of seven inches, from the tip of the thumb to that of the forefinger; spithamae'us (Mod. Lat.), measuring a short span.
splen'dens (Lat., gleaming), glittering or shining.
Splint, a forester's term for AlburNUM or Sapwood.
split, cleft or divided, parted; ~ Fruit $=$ Cremocarp; $\sim$ Lay'er, a loose felt of hyphae in Geaster, connected with the inner peridium, and torn into flakes at maturity.
spodoch'rous ( $\sigma \pi 0 \delta \delta \mathrm{~s}$, ashes, $\chi \rho b a$, colour), of a grey tint.
Spong'elet $=$ Spongiole ; Spong'iole (spongia, a sponge), a name given to the root-tip, formerly thought to be a special absorbing organ, the Epiblema of Schleiden ; Spong'iola radica'lis, De Candolle's name for the root-cap; $\sim$ pistilla'ris, the extremity of the pistil, the stigma; $\sim$ semina'lis, the caruncle of certain seeds; spongio'sus (Lat.), spongy, soft ; spong'y, having the texture of a sponge, cellular and containing air, as in many seed coats ; ~ Cor'tex, cortical tissue with airbearing intercellular spaces, fre-
quent in water-plants ; ~ Parench'. yma, loosely aggregated tissue, or having conspicuous intercellular spaces.
Sponsa'lia (Lat., espousals), Planta'rum, $\ddagger=$ AnTHESIS; the fertilization period.
sponta'neous (spontaneus, voluntary) Genera'tion, the assumed origin of living organisms from non-living matter.
spoon'form, " having the inner surface of a leaf concave or dish-shaped, as the outer leaves of a cabbagehead " (Crozier).
Spor'a ( $\sigma \pi$ opd, a seed), = Spore ; ~ cellulo'sa, $\sim$ compos'ita, $\sim$ multilocula'ris $=$ Sporidesm ; spor'al, relating to a spore ; $\sim$ Arrest', partial or complete arrest of the development of the spores themselves, and consequent loss of reproductive function (Bower).
sporad'ic ( $\sigma \pi$ opaסıкдs, dispersed), widely dispersed or scattered.
Spor'ange, Sporan'gium ( $\sigma$ rood, a seed, á $\gamma \gamma \epsilon \hat{c} o \nu$, a vessel), (1) a sac endogenously producing Spores; (2) $\ddagger$ "sometimes applied to the volva among Fungals" (Lindley) ; Sporangid'ium, (1) the columella of Mosses; (2) "the spore-case of certain Fungals" (Lindley) ; Sporang'iole, Sporan'giola or Sporan'. giolum, (1) a small sporangium in Mucorini produced in addition to the larger sporangia ; (2) formerly used for Ascus ; (3) organs of an endophyte in Selaginella, composed of filaments rolled into the shape of a ball (Janse) ; (4) Sporangiolum is used in a double sense by Lindley (a) for spore, (b) a case containing sporidia; Sporangiolif'erum (fero, I bear), the axis on which the thecae of Ferns are borne (Lindley); sporangif'erous, bearing sporangia; Sporan'giophore, Sporangioph'orum (форе́ $\omega$, I carry), a sporophore bearing a sporangium, such as the sporophyll in Equisetum, or the columella in Ferns; sporangioph'orous, bearing sporangiophores;

Sporan'gism, the condition of producing sporangia ; Sporan'giospore ( $\sigma \pi$ opa, a seed), a term proposed for the spores of Myxogastres; Sporan'gium, ef. Sporange.
Spore, $\operatorname{Spor}^{\prime}{ }^{\prime}$ ( $\sigma \pi$ ooà, a seed), a cell which becomes free and capable of direct development into a new bion ; in Cryptogams the analogue of seed in Phanerogams, understood by Saccardo as a Basidiospore; further particularized by C. Macmillan into Pri'mo-, Secun'do-, Ter'-tio-, Quar'to-, and Quin'to-spores, according to their assumed development; ~ Bul'bils, abortive apothecia in certain Lichens; $\sim$ Case, $=$ Sporangium ; ~ Cell, a spore, or a cell which gives rise to a spore (Crozier) ; ~ Group, = Sporidesm; $\sim$ Hy'brid, a hybrid arising in the gametophytic stage; $\sim$ Init'ials, small processes borne by the fertile hyphae of Graphiola, which produce spores by one or more bipartitions of their contents (E. Fischer); $\sim$ Lay'er, alayer of mothercells of the spores of Phascum; ~ Sport, a variation arising from a sexual reproductive act; cf. $\sim$ Hy'brid ; Spor'eling, a young plant from a germinated spore; Spor'eplasm ( $\pi \lambda \dot{\alpha} \sigma \mu \alpha$, moulded), the protoplasm in a sporangium destined to produce spores ; Spor'1d, see Sporidium ; Spor'idesm ( $\delta \epsilon \sigma \mu \mathrm{o}$ s, a bond), a pluricellular body, becoming free like a spore, in which each cell is an independent spore with power of separate germination ; sporidif'erus (+ Sporidium, fero, I bear), bearing sporidia; sporidiform'is (forma, shape), shaped like a sporidium ; sporidig'erus (gero, I bear), sporidifer'us; sporid'iole, Sporidi'olum, pl. Sporid'iola, formerly used for spores in the lower Cryptogams; sporid'ium, (1) a synonym or diminutive of Spore, or a granule which resembles a spore (Fries); (2) a spore abjointed from a promycelium ; (3) by Saccardo the term
is used as equivalent to AscosPORE; Sporido'chia, Sporido'chium ( $\delta$ oxeiov, a holder), "the receptacle or even the stipe of certain Fungals" (Lindley) ; spor'0-antherid'ic, Brebner's term for that condition of Haplospora when spores and antheridia are borne by distinct individuals ; ~ -hermaph'rodite, when some are hermaphrodite and others bear asexually produced spores; ~ -oog'onous, bearing spores in one individual and oogonia in another ; spor'oblast ( $\beta$ 入a $a \tau$ òs, a bud), Koerber's word for Merispore ; Spor'ocarp, Sporocar'pium (картòs, fruit), (1) a many-celled body resulting from a sexual act as from an archicarp, serving for the formation of spores; (2) the indusium or body enclosing the sporangia in Hydropterideae; Spor'ocide (cido, stem of caedo, I cut), a germicide, any agent which destroys the vitality of spores or germs ; Sporoclad'ium ( $\kappa \lambda$ d $\delta o s, ~ a ~$ branch), a branch on which the reproductive bodies of some Algae are found; Sporoconid'ium (+CONidiom), used by A. Braun for Acrospore ; Sporocys'ta (kúvils, a bag), the sporangium of an Alga; Spor'oderm, Sporoderm' is ( $\delta \in \rho \mu a$, a skin), the integument of a spore ; Spor'ocyte (кútos, a hollow), Goebel's term for the mother-cell of a spore; Sporocy'tium, a simple sporangium containing spores(A.Braun); Sporodo'chium, pl. Sporodo'chia ( $\delta о \chi \epsilon \hat{\sigma} \nu$, a holder), the sporiferous apparatus in Fungi belonging to Tuberculariae, cf. Sporidochia; sporogam'ia ( $\gamma$ á $\mu o s$, marriage), term which has been suggested for the heterosporous Cryptogams; Sporogem'ma (gemma, a bud), A. Braun's term for the oogonium (nucule) of Chara; Spor'ogen ( $\gamma^{\epsilon} \nu 0$ os, offspring), a plant which bears spores, a Cryptogam ; sporog'enous, producing spores ; ~ Fil'aments, Oltmann's term for certain outgrowths of the fertilized carpogonium of

Dudresnaya; the ooblastema-filaments of Schmitz; ~ Lay'er = Hymenium ; ~Nu'cleus, the nucleus resulting from the fusion of the nuclei of the spermatium and the carpogonium of Florideae (Oltmann); Spor'ogone, Sporogo'nium ( (ovi), progeny), the sporocarp in Muscineae, the whole product of a sexual act remaining attached to the oophyte or plant bearing the sexual organs; spor'oid ( $\epsilon$ Tסos, resemblance), spore-like (Crozier) ; Sporomyce'tes ( $\mu \tilde{\kappa} \kappa \eta s$, a mushroom), Marchand's term for a group to comprise Myco-, Siphon-, Theca-, and Basidio-mycetes; Spor'ophore, Sporoph'orum (форé $\omega$, I carry), (1) $\ddagger$ the Placenta; (2) a branch or portion of a thallus which bears one or more spores; (3) in Ferns and Mosses, the SporoPHYTE ; Sporophy'as, A. Braun's term, the same as Sporophyd'ium (dimin. of фuas, a shoot), T. F. Allen's term for the nucule of Characeae while still unfertilized; Spor'ophyll, Sporophyl'lum (фú入入ov, a leaf), (1) a leaf which bears spores; (2) a leaf-like division of the thallus of an Alga bearing fruit, as in Carpoclonium, adj. sporophyl'lary ; ~ Leaves, stamens and pistils ; Spor'ophyte (фutòv, a plant), in Ferns and Mosses, the plant in the life-cycle of alternation which produces spores; Sporosteg' ium ( $\sigma \tau \in \mathfrak{\gamma} \boldsymbol{\gamma}$, a covering), the cellular envelope of the nucule in Chara (Allen); Sporota'mium $\ddagger$ ( $\tau \alpha \mu \varepsilon i o \nu$, a storehouse), the cellular layer immediately beneath the disk of the shield of a Lichen; Sporothala'mia ( $\theta \dot{\alpha} \lambda \alpha \mu o s$, a bed-chamber), compound or branched sporophores, as of fruticose Lichens or Agarics (A. Braun) ; Spor'ozoid ( $\zeta \hat{\omega} o \nu$, a living creature, $\epsilon l \delta o s$, resemblance), a Zoospore.
Sport, variation starting from a bud or seed.
Spor'ula, Spor'ule (dim. of Spora), (1) a small spore ; (2) a spore pro-
duced in a perithecium, but not in an ascus (Ellis and Everhart), formerly used vaguely for spore; sporulif'erous, -rus (fero, I bear); sporulig'erus (gero, I bear), bearing sporules; sporulig'enous ( $\gamma^{\epsilon} \nu \mathbf{\nu}$ os, offspring), producing sporules; Sporula'tion, the production of spores (Crozier).
spot'ted, when colour is disposed in spots on a ground of a different colour.
spread'ing, having a gradually outward direction, as petals from the ovary.
Spring-wood, the wood produced early in the year, characterized by larger ducts and cells than the later growths.
Sprout, a shoot or germinated seed; $\sim$ Cell, one produced by sprouting, or vegetative growth; ~ Chain, a chain of cells so produced; ~ Gem'ma, $=$ Chain-gemma; ~ Germina'tion, the germination of a spore in which a small process, or germ-cell, protrudes from the surface, becomes cylindric, and finally abjoints as a Sprout-cehl.
sprout'ing, the form of an excrescence in a cell, becoming cut off by a transverse wall; ~ Fun'gus, growthform in which the thallus consists of a sprout-cell or chain.
spumes'cent, spumes'cens (spumeus, foamy), froth-like in appearance ; spu'mose, spumo'sus, frothy.
Spur, (1) a hollow and slender extension of some part of the flower, usually nectariferous, as the calyx of Larkspur or the corolla of the Violet; (2) sometimes a solid spurlike process ; (3) a contracted lateral bearing shoot, sometimes, in forestry, with a few foliage leaves in a tuft, and a terminal bud; (4) a buttress-like projection of a treetrunk; (5) see Ergot ; fo'liar ~, a short branch, bearing leaves only; fruit $\sim$, a short branch which bears blossom buds, as in the Peach; spurred, calcarate, producing a spur.
spu'rious, spur'ius (Lat., illegitimate), counterfeit, false ; ~ Branch, = Pseudoramulus ; ~ Dissep'iment, a partition in fruit but not from the primary infolding of the margins of a carpel or upward growth of the torus; ~ Fruit = Pseddocarp; ~Tis'sue, cell-aggregation of felted hyphae in Agarics, or of coenocytes in certain Algae; $\sim$ Whorl, organs developed at different times, which, by some displacement, appear at the same level.
Squa'ma (Lat., a scale), a scale of any sort, usually the homologue of a leaf; ~ fructif'era, a seminiferous scale; squama'ceous ( + aceous), scaly; squa'mate, squama'tus, furnished with scales; Squama'tio, the unnatural formation of rosettes of scale-like leaves as in the RoseWillow ; Squamel'la, diminutive of Squama, a scale of the second order, or reduced in size, as in the disk of Composites ; squamellif'erous, -us (fero, I bear), scalebearing; squamel'liform (formashape), shaped like a scale; Squamel'lula, (1) a sub-division of the pappus-limb in Compositae; (2) a scale-like appendage within the tube of certain corollas; squamif'erous, -rus (fero, I bear), bearing scales; squamiflo'rus (flos, floris, a flower), having a perianth of scale-like bracts, but not disposed round an axis as in Coniferae; squa'miform, squamiform' is (forma, shape), scale-like; squamig'erous (gero, I bear), scale-bearing; squa'moid ( $\epsilon$ tठos, resemblance), squamiform (Crozier) ; squa'mose, squamo'sus, squa'mous, scaly or scale-like; ~ Bulb = Scaly Bulb (Crozier) ; squa'mulate $=$ squamulose (Crozier) ; Squa'mule, Squam'ula, the hypogynous scale of grasses, the lodicule ; squa'muliform, squamuliform'is (forma, shape), resembling a small scale; squa'mulose, squamulo'sus, beset with small scales.
squar'rose, squarro'sus, squar'rous
(Lat., rough, scurfy), rough or scurfy with spreading and outstanding processes, as the tips of bracts; squarro'so-denta'tus, having teeth which do not lie in the plane of the leaf, but at an angle; ~ squar'rulose, squarrulo'sus, diminutive of squarrose.
stag-head'ed, a forester's term for a tree which is bare of leaves at the top.
Stalk, any lengthened support of an organ, as the seta of a Moss ; stalked, borne on a stalk ; ~ Gland, a glandular hair ; Stalk'let, a secondary petiole, the stalk of leaflets.
Sta'men, pl. Sta'mina, or Sta'mens ( $\sigma \tau \eta \dot{\eta} \mu \omega \nu$, a filament), a male sporophyll in a flower, one of the elements of an androecium consisting of anther and filament; ster'ile $\sim$ a body belonging to the series of stamens, but without pollen; stam'inal, stamina'lis, stamina'ris, stamin'eal, staminea'lis, relating to stamens, or consisting of stamens; stam'inal Col'umn $=$ ANDROPHORE ; ~ Leaves, the stamens regarded as metamorphosed leaves; Stam'inalpode (roûs, $\pi$ oois, a foot), Goethart's name for the organs in the androecium of Malvaceae which produce the stamens on their margins; stam'inate, applied to flowers which are wholly male; stamin'eous, -neus (Lat., consisting of threads), relating to stamens; Staminid'ium, pl. Staminid'ia $=$ Antheridia; staminife'rous, -rus (fero, I bear), staminig'erous (gero, I bear), stamen - bearing; Sta'minode, Stamino'dium, (1) a sterile or abortive stamen, or its homologue, without an anther; (2) $=$ Antheridium (Gray's Manual, ed. i., p. xxxvi) ; Stam'inody, the conversion of other floral organs into stamens ; stam'inose, stamino'sus, when the stamens form a marked feature of the flower.
Stan'dard, (1) the fifth or posteriar
petal of a papilionaceous corolla; (2) a tree or bush with a clear stem. stans (Lat., standing), supporting itself in an erect position.
star-rings, small central steles in the fossil Medulloseae.
Starch, a carbohydrate of the same percentage composition as cellulose; an amylose which occurs abundantly in grains as a reserve material in plants; $\sim$ Buil'der, a plastid which forms the starch-grain; $\sim$ Cel'lulose, the framework of starchgrains, remaining after the soluble parts have been removed; ~ Genera'tors $=$ Levcoplastids ; ~ Grain, ~ Gran'ule, a body of definite shape, varying according to the plant which produces it, having the appearance of parallel layers around a hilum ; ~ Lay'er, a form of Bundle Sheath, consisting of a single layer of cells filled with small grains of starch; ~ Produ'cer $=$ LeUcoplastid ; $\sim$ Star of Chara stelligera, Baver, stellate nodules or internodes on the roots, filled with starch; $\sim$ Sub'stance, A. Meyer's term for the purestarch material, apart from any associated or transformed matters which may be also present.
star'ry, stellate.
starved, when a plant or part is less developed than the normal condition, by want of nourishment.
Stas'imorphy ( $\sigma \tau \alpha ́ \sigma t s$, a standing or pause, $\mu \circ \rho \phi \grave{\eta}$, shape), a deviation from the normal arising from arrest of development; Stas'is, used to denote the retardation especially of longitudinal growth.
State, the most trivial variation from the type.
Sta'tion (statio, a standing still), botanically means a partieular locality for a given plant.
Statosper'mus ( $\sigma \tau$ á os, standing still, $\sigma \pi \epsilon ́ \rho \mu a$, a seed), when a seed is straight or erect within the pericarp; Stat'ospore ( $\sigma \pi$ opd, a seed), a resting spore.
Staurogam'ia ( $\sigma$ ravpòs, a stake or
cross, $\gamma$ duos, marriage), Delpino's term for oross-fertilization; adj. staurogam'ic ; Stau'ros, in Diatoms,
(1) the central nodule of the valve;
(2) a transverse band without markings ; staurophyl'lus ( $\phi$ ú $\lambda \lambda o \nu$, a leaf), cruciate.
Ste'arin ( $\sigma \tau \dot{\in} \alpha \rho$, suet), an abundant ingredient of animal and vegetable fats; Stearop'tene ( $+\pi \tau \eta \nu \delta s$, winged $=$ volatile), a solid crystallizable matter allied to camphor, present in many essential oils.
Steg'ium ( $\sigma \tau \epsilon \in \gamma \eta$, a roof or covering), term proposed by Miers for the thread-like appendages sometimes found covering the style of Asclepiads; steg'mata, pl. flat, tabular cells in certain Ferns, etc., containing a mass of silica in contact with their inner wall (Mettenius) ; also termed Covering-plate ; stegocar'pous (карло̀s, fruit), applied to those Mosses whose capsules have a distinct operculum.
ste'lar ( $\sigma \tau \eta \lambda \lambda$, a pillar), possessing a stele; Stele, an axial cylinder of tissue passing from the plerome into the older tissues, in which the vascular tissue is developed; sometimes more than one, $c f$. Polystilly, Schizostely ; ste'lic, relating to a stele or its tissues.
Stelid'ium, pl. Stelid'ia ( $\sigma \tau \eta \lambda$ ( $\delta \iota o \nu$, a small pillar), Ridley's term for the teeth of the column in Bulbophyllum.
stel'late, stella'tus (Lat., starry), starshaped or radiating like the points of a star ; ~ Hairs, hairs of a starlike form ; ~ Scales, trichomes, discs borne by their edge or centre; stellif'erus (fero, I bear), starbearing; stelliform'is (forma, shape), star-shaped; stellig'erus (gero, I bear), star-bearing or producing ; stella'to-pilo'sus, covered with stellate hairs; stelliner'vius (nervus, a nerve), star-ribbed, as the leaves of Hydrocotyle vulgaris, Linn. ; Stel'lula (Lat., a little star), (1) a whorl of perigonial leaves in Mosses; (2) a small rosette; stel.
lular, stel'lulate, stellula'tus, diminutive of stellate.
Stelolem'ma ( $\sigma \tau \eta \dot{\lambda} \lambda \eta$, a pillar, $\lambda \epsilon ́ \mu \mu \alpha$, bark or skin), a sheath of thickened peridesmic or stelar tissue in angiospermous petioles (Strasburger).
Stem, the main ascending axis; ~ Bud, the plumule; ~ -clasp'ing, amplexicaul; ~ Leaf, a leaf given off from the stem, as opposed to a radical leaf; ~ Par'asite, a parasitic plant which lives on the stem of its host, as Loranthaceae ; ~ Ten'dril, a tendril which is morphologically a stem structure; subterra'nean, $\sim$, a rhizome ; stem'less, having no visible stem, acaulous; Stem'let, a small stem, as the plumule.
stenocar'pus ( $\sigma \tau \hat{\varepsilon} \nu 0$, narrow, ка $\rho \pi \grave{s}$, fruit), narrow fruited; stenopet'alous ( $\pi \dot{\epsilon} \tau a \lambda o \nu$, a flower-leaf), narrowpetalled ; stenophyl'lous, -lus ( $\phi$ v́ $\lambda \lambda o v$, a leaf), narrow leaved; Steno'sis, (1) cell-formation with constriction of the original cellwall; (2) the contraction of a passage.
stephanocar'pus ( $\sigma \tau \epsilon \phi a \nu \dot{\sigma} \delta \eta s$, wreathing, картòs, fruit), with fruit arranged so as to resemble a crown ; Stephanodophy'tum ( $\phi u \tau \delta \nu$, a plant), a plant producing an inferior achene, as Compositae; Stepha'noum, $\ddagger$ a synonym of Cremocarp and Cypsela.
Ste'reid ( $\sigma \tau \epsilon \rho \epsilon \dot{\partial}$, solid), a lignified cell from the stereome; Ste'reom or Ste'reome, the elements of a bundle which impart strength to it, the fibres, or strengthening tissue generally (Schwendener); Ste'reoplasm ( $\pi \lambda d \sigma \mu \alpha$, moulded), the solid part of protoplasm (Naegeli).
Sterig'ma, pl. Sterig'mata ( $\sigma \tau \eta{ }^{\prime} \rho \gamma^{\prime} \mu a$, a prop), (1) in Fungi, a stalk from which a spore is abjointed; (2) any leafy prolongation or elevated line from the blade of a leaf down the stem by decurrence ; (3) Desvaux's name for Carcerdle; Sterig'mum is a synonym of the last definition.
ater'ile, ster'ilis (Lat.), (1) barren, as
a flower destitute of pistil, or a stamen wanting the anther; (2) used for a male or staminate flower; (3) free from living organisms, such as bacteria; ~Basid'fum, a body in the hymenium of Agarics like a basidium, but not producing spores, possibly a paraphysis; ~ Cells, cells of unknown function in the pollen-grains of Cycas and microspores of Isoëtes and Selaginella ; Steril'ity, Steril'itas (Lat.), barrenness, incapacity of producing seeds; Steriliza'tion, the act of sterilizing; ster'ilize, to make free from living organisms or their germs.
Ster'om = Stereome (Crozier).
sternotri'bal ( $\sigma \tau$ é $\rho \nu o v$, the breast, $\tau \rho(\beta \omega$, I beat), Delpino's term for those flowers whose anthers are so arranged as to dust their pollen on the under part of the thorax of their insect visitors ; stern'otribe is a synonym.
Ste'somy ( $\sigma \tau \eta \sigma \sigma \mu a l$, fut. med. of iбтๆui, to stop), Morren's term for an arrest of metamorphosis.
Stichid'ium ( $\sigma \tau \iota \chi i \delta \iota o \nu$, a little bladder), (1) in Rhodophyceae, a special branch of the thallus with imbedded tetragonidia; (2)=CARPOCLONIUM.
stichocar'pus, stichocar'picus ( $\sigma \tau$ lरos, a row, карлòs, fruit), when fruit is disposed along a spiral line; stichus, in Greek compounds = row or rank, usually vertical.
stictopet'alus ( $\sigma \tau \iota \kappa \tau o ̀ s$, punctured, $\pi \epsilon ่ \tau a \lambda o \nu$, a flower-leaf), when petals are covered with glandular points.
Stig'ma, pl. Stig'mata, or Stig'mas ( $\sigma \tau i \gamma \mu a$, a point), (1) that part of the pistil or style which receives the pollen; (2) a point on the spores of Equisetum; (3) a caducous point on the apex of the columella in Mosses; (4) an old name for Sterigma; (5) a coloured spot in unicellular Algae; ~ Disk, a disk forming the stigmatic surface as in Asclepiads; ~ of Mosses (Hook. Musc. ed. 2) the mouth of the archegonium ; stig'marhize ( $\dot{\rho} / j a$, a root), a form of Stigmaria, regarded
by Renault as a root; Stigmarhi'zome ( + Rhizome), Renault's term for a form of Stigmaria which he holds to be a rhizome ; stigma'ria, roots of fossil plants having regular dotted or pitted markings ; stigma'tae, Van Tieghem's term for Phanerogams having stigmata ; stigmat'ic, stigmat'icus, relating to the stigma ; ~ Cells, of archegonia, $=$ Lid-cells ; ~ Cham'ber, that part of the rostellum in Orchids in which the retinaculum is developed; $\sim$ Flu'id, $\sim$ Secre'tion, the viscid fluid secreted by the stigma at maturity, securing the adhesion of pollen grains and their subsequent germination ; Stigmat'icae, Knuth's term for wind-fertilized flowers with conspicuous stigmas ; stigmatif erous (fero, I bear), stigma-bearing ; stigmatiform'is (forma, shape), shaped like a stigma, or having the appearance of one ; stigmatoi'deus ( $\epsilon$ İos, resemblance), $=$ stigmatiformis; stigmatoph'orus $\ddagger$ ( $\phi$ op $\epsilon \in$, I carry), that part of the style of Compositae which bears the stigmas; stig'. matose, stigmato'sus, provided with stigmas, or having them conspicuous; Stigmataste'mon $\ddagger(\sigma \tau \eta \dot{\mu} \mu \nu$, a filament), a body formed by the union of anthers to the stigma (De Candolle); Stig'mula, a division of a stigma, when present.
still, dormant; ~ Spore, a resting spore.
Stilogonid'ia $=$ StyLogonidia.
stilt-roots, the oblique adventitious roots of the Mangrove and similar forms (Kerner).
Stim'uli, pl. of Stim'ulus (Lat., a goad), =Sting ; stim'ulous (Lat.), stinging; stim'ulose, stimulo'sus, covered with stinging hairs; stim'ulus, the particular active agent which produces definite changes in the organism, as moisture, light, etc.
sting, a hollow hair seated on a gland which secretes an acrid lymph, as in nettles.

Sting'ing-hair $=$ Stiva.
sti'pate (stipatus, surrounded), pressed together, crowded; stipa'tion, an accumulation in the tissues or cavities.
Stipe, Sti'pes (Lat., a stock or trunk), a support such as (1) the stalk which bears the pileus of Agarics; (2) the "leafstalk" of a Fern; (3) the support of a gynaecium or carpel.
Stipel'la, stipel'lum (dim. of STIPULA), a minute stipule on a partial petiole of compound leaves; stip'ellate, stipella'tus, furnished with Stipellae.
Stipel'lus (dim. of Stipes), a synonym of the Filament of an anther.
stipif'erus $\ddagger$ (stipes, a stock, fero, I bear), bearing small flower-stalks, as the receptacle of some Composites; sti'piform, stipiform'is (forma, shape), having the appearance of the trunk of an endogenous tree, as the Papaw; stip'itate, stipita'tus, having a stipe or special stalk ; stip'itiform, stipitiform'is $=$ Stipiform.
stip'ticus = STYPTICUS, astringent.
stipula'ceous, -ceus (Stipvla + aceus), (1) belonging to a stipule; (2) with large stipules; stip'ular, having stipules, or relating to them; stip'ulary, (1) occapying the place of stipules, as some tendrils ; (2) formed of stipules (Crozier).
stip'ulato, stipula'tus, stipular'is, (1) having stipules, or conspicuously provided with them ; (2) with scales which are degenerate stipules; stip'ulaeform, stip'uliform (forma, shape), shaped as though a stipule ; Stipula'tion, Stipula'tio, the arrangement of the stipules ; Stip'ule, Stip'ula (Lat., stubble), an appendage of a leaf on each side of the leaf-insertion of those plants which possess them; stipulea'nus, resulting from the transformation of a stipule; stipulif' erous, -rus (fero, I bear), bearing stipules ; Stip'ulode, a stipular
organ of one cell, in one or more rows subtending the branchlets in Chara; stip'ulose, stipulo'sus, having very large stipules.
atirpa'lis $\ddagger$ (stirps, a trunk, a plant), growing upon a stem ; Stirps, pl. Stir'pes, (1) a race or permanent variety, as the Red Cabbage; (2) formerly equivalent to species.
Stock, (1) a synonym of Racs; (2) the stem which receives the scion in grafting; (3) a caudex or rhizome which emits roots.
Stole, sto'lon, Stol'o (Lat., a shoot), a sucker, runner, or any basal branch which is disposed to root; stolonif'erous -rus (fero, I bear), sending out or propagating itself by stolons; stolon'iform (forma, shape) Stem, "a slender creep-, ing stem with minute leaves" (Dixon and Jameson).
Stom'a, pl. Stom'ata ( $\sigma \tau o \mu a$, a mouth) or Sto'mate, (1) a breathing pore or aperture in the epidermis, surrounded by two guard-cells, leading into an intercellular space communicating with internal tissue; according to Tschirch of four types; angiosper'mal $\sim$, archego'nial, $\sim$ eiso'dial $\sim$, and opisthe'lial ~; (2) the ostiole of certain Fungi, cf. Epiphragma ; sto'matal, stomat'ic, pertaining to stomata; stomat'ic Cells = GUARD-cells; stomatif'erous, -rus (fero, I bear), bearing stomata; stomat'ium $=$ Stомл; stom'atose, in Mosses, possessing stomata; stom'ium, an opening on the side of Fern-sporangia, between the lip-cells, through which dehiscence takes place.
Stone, the hard endocarp of a drupe; ~ Cells, the individual cells which have become hardened by secondary deposit, the components of sclerogen ; ~ Fruit, a drupe such as a plum or peach.
Stool, (1) a plant from which offsets or layers are taken; (2) when several stems rise from the same root, as in wheat.
Stop'per, a word applied by Archer
to the callus-plates in Algae; ~ of Pol'len, hyaline protoplasmic deposits in pollen-tubes (Degaguy). Stop' ples, the projections or lids in pol-len-grains which fall away to admit of the passage of the pollen-tube.
strag'gling, divaricate.
Stor'ax, = Styrax.
stra'gulum $\ddagger$ (Lat., a covering), the paleae of grasses.
straight, in a right line, not curved; $\sim$ ribbed, $\sim$ veined, when the ribs run in a straight line, as in the leaves of many Monocotyledons.
Strain, (1) in atavism, the influence of some ancestor; (2) a slight variety of race.
Stra'men (Lat.), straw ; straminel'lus (N.Lat.), somewhat straw-coloured ; stramin'eous, -neus, straw-like or straw-coloured.
Strand, a bundle of vascular tissue, resembling a cord ; ~ Myce'lium $=$ mycelial strand.
Strand-plants, used by C. Macmillan for shore plants.
stran'gulated (strangulatus, choked), contracted and expanded in an irregular manner.
Strap, the ligule of a ray floret in Compositae (Crozier); ~ shaped, ligulate or lorate.
Stra'ta, pl. (stratum, a layer), layers of tissue; Stratiflca'tion (facio, I make), the successive deposition of layers on the cell-wall, and the arrangement of the said layers; strat'ified, disposed in layers; ~ Thal'lus, a Lichen thallus in which the gonidial layer or layers are evident; stra'tose, in distinct layers (Crozier) ; Stra'tum, a layer of tissue ; ~ cellulo'sum, the bark layer next within the epidermis; ~ cortica'le, any bast layer; ~ gonidia'le, $\sim$ gon'imon, the algal layer in Lichens; ~ lig'neum, a layer of wood; $\sim$ medulla're, the medulla or pith ; $\sim$ sporidiif ${ }^{\prime}$ erum, the flesh of Agarics; $\sim$ sporoph'orum, the hymenium of Fungi.
Straw, the jointed hollow oulm of grasses.

Stream'ing, the flow of protoplasm, as in Myxogastres.
streptocar'pus ( $\sigma \tau \epsilon \pi \tau o ̀ s$, twisted, кар $\boldsymbol{\pi} \dot{\delta}$, fruit), when fruit is marked by spiral stripes.
Stri'ae, pl. (stria, a furrow), markings on the valves of Diatoms which present the appearance of lines; stri'ate, stria'tus, marked with fine longitudinal parallel lines, as grooves or ridges; Stria'tion, of cell-wall, markings believed to be due to the manner of formation in bands by the protoplasm.
strict, stric'tus (Lat., drawn together), close or narrow and upright, very straight.
Strig'a (Lat., a swathe), "a small straight hair-like scale" (Henslow).
strig'illose (strigilis, a currycomb), $=$ Strigose (Henslow) ; stri'gose, strigo'sus (Lat., lank, meagre), beset with sharp-pointed appressed straight and stiff hairs or bristles ; hispid.
Stri'olae, pl. (stria, a groove), lines of minute pustules on the outer surface of cells of Sphagnum (Spruce); stri'olate, finely striate.
strike, to emit roots, as from a cutting.
String, any fibre or strand (Crozier).
striped, marked with longitudinal stripes of colour.
Strob'il = Strobile ; strobila'ceous, -ceus ( $\sigma \tau \rho \delta \beta \iota \lambda o s$, a cone, + aceus), relating to or resembling a cone; Strob'ila, Strob'ilus ( $\sigma \tau \rho o ́ \beta i \lambda o s, ~ a ~ f i r-~$ cone), (1) an inflorescence largely made up of imbricated scales, as the Hop or Fir-cone ; (2) $c f$. strobiLoID ; strobilif' erous, -rus (fero, I bear), cone-bearing ; strobili'nus, cone-like; strobil'iform, strobiliform'is (forma, shape), coneshaped ; strob'iloid ( $\epsilon \bar{\delta} \delta o s$, resemblance), cone-like ; $\sim$ The'ory, the assumed origin of Pteridophytes, in those forms whose sporophytes are the most primitive, as Lycopodium and Equisetum (Bower).
Stro'ma ( $\sigma \tau \rho \hat{\omega} \mu a$, a mattress), a cushion-like body, on or in which
the perithecia are immersed, a compound fungus-body; stro'matoid ( $\epsilon \tau \delta o s$, resemblance), having the nature or seeming of a stroma; stro'matous, producing stroma (Crozier).
strombulif'erous, -rus (strombus, a spiral shell, fero, I bear), stromb'uliform, strombuliform'is (forma, shape), when the fruit is spirally twisted; Strom'bus, a spirally coiled legume, as in Medicago; strom'bus-shaped, like a snail-shell.
Strophan'thine, a poisonous alkaloid from Strophanthus hispidus, DC.
Stroph'es, pl. ( $\sigma \tau \rho \circ \phi \grave{\jmath}$, a turning), any spirals shown in phyllotaxy.
Stroph'iole, Stroph'iola (strophiolum, a small chaplet), an appendage to the hilum of some seeds, caruncle; stroph'iolate, possessing such appendages.
Stroph'ism ( $\sigma \tau \rho \circ \phi \eta$, a turning), a tendency to twist in response to some external stimulus (Czapek); Strophogen'esis ( $\gamma \in ́ \nu \in \sigma \iota s$, beginning), differentiation of a single original generation into the phases regarded as alternation of generations (Strasburger) ; Strophoma'nia ( $\mu$ ávıa, madness), special torsion, as in the stems of certain monstrosities.
Struc'ture, Structu'ra (Lat., fitting together), the peculiar organization of plants, with special modifications ; adj. struc'tural ; ~ Bot'any, includes Organography, Morphology, Anatomy, and Histology of plants.
Stru'ma (Lat., a scrofulous tumour), a wen or cushion-like swelling on an organ ; strumif'erous (fero, I bear), having a strumous or goitrelike swelling ; stru'miform, strumiform'is (forma, shape), with the appearance of a wen ; stru'mulose, strumulo'sus, somewhat strumous, or having a small struma; stru'mose, strumo'sus, stru'mous, as though scrofulous.
Strych'nia, Strych'nin, a powerfully poisonous alkaloid from Strychnos Nux-vomica, Linn.

Stud'y-set, the principal set of a collector's plants, enriched by notes.
stuffed, solid, farctate (Crozier).
Stu'pa or Stup'pa (Lat., the coarse part of flax), a tuft or mass of hair or filaments matted together; stu'peous, stu'peus or stup'peus, woolly ; stu'pose, stupo'sus, towlike, with tufts of long hairs.
styg'ius (Styx, Stygis, an infernal river), used of plants which grow in foul waters.
sty'lar (stylus, from $\sigma \tau \hat{v} \lambda o s$, a column), relating to the Style, as ~Brush, the collecting hairs of flowers, $c f$. Collectors; ~ Canal, the tube or loose tissue through which the pollen-tubes pass ; ~ Col'umn, the column of Orchids; $\sim$ Foot $=$ StyLOPODIUM ; styla'tus (Lat.) = STYLosos ; style, Sty'lus, (1) the usually attenuated part of a pistil or carpel between the ovary and the stigma; $\sim$ of Hepaticae, = Interlobule ; ~ of Mosses, (1) an old term for the neck of the archegonium ; (2) the ostiole of certain Fungi (Lindley) ; Style-ta'ble, used by Haworth for the flattened apex of the style in Asclepiads ; sty'liform, styliform'is (forma, shape), style-shaped, drawn out; stylif'erous (fero, I bear), bearing a style; styli'nus (Lat.), belonging to the style ; Stylis'cus $=$ Stylar Canal; stylo'deus (Lat.), furnished with a style; Stylogonid'ium (+ Gonidium), a gonidium formed by abstriction from special hyphae in such Fungi as Aecidiomycetes and Basidiomycetes, that is, uredo-, teleuto-, and basidio-spores; Sty'lopod, Stylopod'ium ( $\pi$ oûs, moòds, a foot), the enlargement at the base of the styles in Umbelliferae ; sty'lose, stylo'sus, having styles of a remarkable length or persistence ; Sty'10spore ( $\sigma \pi o \rho a$, a seed), a spore borne on a filament ; adj. stylospo'rous ; Stylosteg'ium ( $\sigma \tau \in \gamma \eta$, a roof), a peculiar hood surrounding the style, as in Asclepiads; Styloste'mon $\ddagger(\sigma \tau \eta \mu \omega \nu$, a filament), an
epigynous stamen ; styloste'mus, hermaphrodite; Styloteg'ium ( $\tau$ '́रos, a covering) $=$ Stylostegium.
styp'ticus (Lat., from $\sigma \tau v \pi \tau \iota \kappa o ̀ s)$, astringent; usually implies use to stanch a wound.
Sty'rax, or Stor'ax, (1) a solid resin from Styrax officinale, Linn. ; (2) at the present day a similar balsamic resin from Liquidambar styraciflua, Linn.
styrido'phytus ( $\sigma$ zavoòs, a cross, фитò, a plant), with cruciform petals (Henslow).
suav'eolent, suav'eolens (Lat.), sweetsmelling, fragrant.
sub (Lat.), under or below, in compounds usually implies an approach to the condition designated, somewhat, or slightly; subacau'lis (+ acaulis), with the stem hardly apparent; sub'acute ( + aCUTE), somewhat acute; subaër'ial (aërius, airy), situated almost on the ground level, as a rhizome which is covered with leaves, etc., but above the soil ; subapicula'ris ( + APICULARIS), when the stem is prolonged beyond an inflorescence without branch or leaf; subapic'ulate, with an ill-defined point; subarbores'. cent ( + arborescent), with a tendency to become somewhat tree-like ; subarchespor'ial (+ archesporial) Pad, Bower's term for a cushion-like group of cells below the archesporium in Lycopodium ; subax'ile ( + axile), nearly axile; subaxil'lary, below the axil ; subbiator'ine ( + biatoRINE), somewhat as in the Lichen genus Biatora ; subbilocula'ris (+ bilocularis), with partitions which do not quite join, but leave a small interval ; subbys'soid ( + BYSSOID), somewhat cobwebby ; subbif'ido - rum'pens $\ddagger(+$ BIFIDUs), " bursting into somewhat two divisions" (Lindley); subcaules'cent ( + oaulescent), with a very short stem, a trifle more developed than acaulescent ; subces'pitose ( + CAESPITOSE), some-
what tufted (Crozier); Sub'class ( + Class), a group of Orders or Cohorts next in rank to a Class, or intermediate between Class and Cohort ; subconcat'enate ( + CONcatenate), growing in imperfect chains or connections; subcon'ical ( + CONICAL), slightly conical ; subcontin'uous (continuus, unbroken), rarely or imperfectly septate (Crozier); subcon'volute, subconvolu'tus ( + CONVOLUTE), partially convolute; subcor'date ( + CORDATE) ; subcordifor'mis ( + OORDIFORM), somewhat heartshaped; subcre'nate ( + Crenate), obscurely crenate ; subcul'trate (+ cultrate), slightly cultrate; subden'tate ( + dentate), imperfectly dentate ; subdentic'ulate ( + DENTIculate), with small or imperfect marginal teeth ; subdifform'is (+ DIFFORMIS), having some amount of irregularity ; sub'effuse (+ EFFUSE), slightly spreading; sub'entire ( + entire), having very slight marginal incisions ; subepiderm'al ( + EPIDERMAL), below the epidermis ; $\sim$ Tis'sue, $=\mathrm{Hy}$ PODERMA.
Su'ber (Lat., the cork-oak), cork or phellogen ; suber'eous, = suberose ; Suberifica'tion (facio, I make), or Suberiza'tion, conversion into cork, cutinization; su'berized, converted into cork; ~Mem'brane, with cell-walls turned into cork; Su'berin, the substance of cork, nearly the same as cutin; su'berose, subero'sus, su'berous, corky in texture.
sub'erect, suberect'us (sub, somewhat, + ERECT), nearly erect, but nodding at the top (Babington) ; suberose' ( + EROSE), slightly gnawed in appearance.
Sub'ex (Lat., support, underlayer), that part of the axis which bears cataphyllary leaves (Kerner).
Subfam'ily (sub, below), a Suborder or group of genera within an Order ; subflex'uose (+ Flexuose), somewhat wavy ; subgenic'ulate ( +
geniculates, slightly bent or kneed; Subgen'us ( + Grnvs), a group, ranking as a section, or possibly a true genus held doubtful; subglobose' ( + GLOBOSE), nearly globular ; subgluma'ceous ( + glumaceous), somewhat glumaceous ; subhyme'nial ( + HYMENIAL), below the hymenium ; ~ Lay'er or Subhyme'nium, $=$ Hypotheoium.
Subic'ulum (Lat., an underlayer), a felted or byssoid stratum of hyphae, bearing perithecia.
subim'bricate, subimbrica'tus (sub, somewhat, + imbricate), somewhat overlapping; subinsip'idus (insipidus, tasteless), almost devoid of flavour ; subja'cent (jacens, lying), lying just below (Dixon \& Jameson) ; Subking'dom, the main division of a kingdom, a primary botanic division, as Phanerogams and Cryptogams.
subla'tus (Lat., lifted up), when the ovary has a support, real or apparent.
sublentic'ular (sub, somewhat, + Lenticular), more or less doubly convex ; sublit'toral ( + Littoral), employed by H. C. Watson for those plants which have a tendency to grow near the sea, but not actually shore-plants; submar'ginal ( + marginal), near the margin.
submerged', submersed', submer'sus (Lat., dipped or plunged under), growing under water ; submersib'ilis, capable of existing when submersed.
subnas'cent (subnascor, I grow up under), growing or arising from below some object.
subni'ger (sub, somewhat, + NIGER), $=$ NIGRICANS ; sub'nude (nudus, naked), nearly destitute of covering, as leaves or hairs; sub'obtuse ( + obTUSE), slightly obtuse or blunt ; suborbic'ular ( + orbicular), nearly circular ; Subor'der, Subor'do, a group of genera lower than an order ; subo'vate ( + ovate), somewhat ovate ; subpedunc'ulate ( +

PEDUNCULATE), supported on a very short stem ; subpet'iolar, subpetiola'ris, subpet'iolate ( + PETIOLATE), under the petioles, as the buds of Platanus ; subperiphaer'icus ( + PERIPHERIC), nearly peripheric, used of an embryo, such as in Atriplex (S. F. Gray); subramea'lis ( + rameal), growing on a branch below a leaf; subra'mose, subramo'sus, subra'mous (+ RAMOSE), (1) having a slight tendency to branch; (2) with few branches; subrig'id ( + RIGID), slightly rigid; subro'seus ( + ROSEUS), somewhat rose-coloured, pinkish; subrotund ${ }^{\prime}$ ( + ROTUND), roundish; subscyph'iform ( + SCYPHIFOKM), somewhat boat-shaped; Subsec'tion ( + SECtion), the division of a genus below a section, a small section; subser'rate, subserra'tus (+ SERrate), vaguely serrate ; subses'sile ( + sessile), nearly sessile, almost devoid of a stalk ; Sub'shrub, an under-shrub, or small shrub which may have partially herbaceous stems.
Subsid'iary (subsidiarius, serving for support) Cells, certain epidermal cells which are less thickened or situated lower than the guardcells which they surround (Strasburger).
subsim'ple (sub, somewhat, + SIMPLE), with few divisions; Subspe'cies, a group of forms ambiguous in rank, between a variety and a species, usually marked by an asterisk,* ; Subspor'al ( $\sigma \pi 0 \rho d$, a seed) Cells, applied to certain colourless cells in Pithophora, found in sporebearing individuals (Wittrock).
Sub'stitute (substitutus, put in place of) Fi'bres, like libriform fibres, but a mach reduced form of prosenchyma, the "Ersatzfasern" of Sanio.
Substomat'ic (sub, below, + stomatic) Cham'ber, = Stomatic Chamber.
substra'tose (sub, somewhat, + stratose), somewhat stratified, or in layers.
subtend' (subtendo, I stretch underneath), to extend under, or be opposite to ; subten'ding Leaf, that leaf whose axil gives rise to a bud or peduncle.
subterete ${ }^{\prime}$ (sub, somewhat, + TKRETR), somewhat terete; subtrop'ic ( + tropid), applied to half-hardy plants which in temperate climates can thrive in summer only.
subterra'neous, subterra'neus (Lat.), underground.
Sub'tribe (sub, under, + Tribe), a division between a tribe and a genus.
Su'bula (Lat., a small weapon), a fine sharp point ; Su'bule, DuvalJouve's term for the terminal, non-twisted portion of the awn of grasses; su'bulate, subula'tus, awl-shaped; Su'buli, pl., " the aciculae or sharp processes formed by some Fungals" (Lindley); su'bulifer, subulif'erous (fero, I bear), bearing sharp points; su'bullform, subuliform'is (forma, shape), awl-shaped.
subum'bellate (sub, somewhat, + UMbeLLate), somewhat umbellate, as the inflorescence of some Rosaceae.
Subvari'ety, Subvari'etas (sub, under, + Variety), a trifling variety or form.
subven'tricose (sub, somewhat, + ventricose), somewhat inflated; subvertic'illate (+ verticillate), in imperfect or irregular whorls.
Succeda'neum (succedaneus, substituted), a substitute.
Succes'sive (successivus, following) Whorl, one whose members did not originate simultaneously, but in succession.
succif'erous (succus, sap, fero, I bear), producing or conveying sap.
suçcinc'tus (Lat., ready) $=$ CIRCINATUS.
succin'eus or sucin'eus (Lat., of amber), amber-coloured; Suc'cinite, the commonest and best known form of amber, resin exuded by Pinus succinifera, Goepp., $\ddagger$; succino'sis, Conwentz's term for an
abnormal occurrence of resin in fossil amber-trees.
succise', succi'sus (Lat., cut off), as if abruptly cut or broken off at the lower end.
suc'cose, succo'sus (Lat., juicy), succulent, sappy.
suc'cubous, -bus (Lat., lying under), the oblique insertion of distichous leaves of Hepaticae, so that the upper overlaps the lower on the dorsal side of the stem, as in Plagiochila.
suc'culent, succulen'tus (Lat., sappy), juicy.
Suc'cus (Lat., sap), any juice which can be expressed from a plant.
Suc'ker, (1) a shoot of subterranean origin ; (2) an haustorium, sometimes restricted to the penetrating organ or papilla.
Su'crase (Fr., Sucre, sugar, + ase), $=$ Invertase ; Su'crose ( + ose), a group of sugars, such as canesugar and maltose.
suffrutes'cent, suffrutes'cens (sub, somewhat, frute:x, a shrub), obscurely shrubby; Suffru'tex, an undershrub; suffru'ticose, suffrutico'sus, suffrutic'ulose, somewhat shrubby.
sufful'tus, (1) supported or propped; (2) Sufful'tus, a plate or disc forming the basis of a bulb; when much lengthened gives rise to the term Bulbus suffultus (Endlicher).
Su'gar, a group of sweet, crystalline substances and soluble in water (sucroses and glucoses) ; Beet ~ extracted from specially selected strains of Beta vulgaris, Linn.; Cane ~, on saccharose, from Saccharum officinarum, Linn.; Fruit ~ $=$ LaEvulose ; Grape $\sim=$ Glucose or Dextrose ; Inver'ted ~, occurs in some ripe fruits and honeydew ; Ma'ple $\sim$, from Acer saccharinum, Wangenh.; Palm ~ from species of Arenga, etc.
sul'cate, sulca'tus (Lat., furrowed), grooved or furrowed.
Sul'ci, pl. of Sul'cus, (1) small grooves or Fossulas in some Diatom
valves; (2) lamellae of certain Fungi (Lindley); sul'ciform (formo, shape) $=$ sulcate.
sulfu'reous, etc., see SULPHUREous, etc.
Sulphobacter'ia (sulphur, brimstone +Bacteria), those microbes which reduce sulphur out of its solutions; sul'phur-col'oured, = sUlphurevs; $\sim$ Rain, pollen from pines brought by currents of air; Sulphurar'ia, Planchard's name for Algae which reduce sulphates from waters containing those salts; sulphurel'lus, slightly sulphur-coloured ; sulphu'. reous, -reus, the colour of brimstone, a very pale yellow; sulphures'cens, becoming sulphurcoloured; sulphuri'nus, sulphury in tint.
Sum'mer-spore, any spore which germinates quickly, and retains its vitality a short time only, as conidia and uredospores, in contrast to winter- or resting-spores.
Sum'mit, used by Grew and his suocessors for Anther.
Sun-plants, plants which prefer full sun-light; their stems are often short, the leaves have the palisade cells well developed (Willis).
sup'er (Lat.), above; often modified into supra- ; superagrar'ian (+ agrarian), a name applied to a zone which includes the region of vegetation in Great Britain above the limits of cultivation; superarc'tic, those plants which are confined to the highest zone in Great Britain, the most alpine of the flora in our islands; superaxil'lary, superaxilla'ris (+ AxilLARY), growing above an axil; supercompos'itus $=$ sUPracompositus; supercres'cence (cresco, I grow), a parasite (Crozier) ; supercres'cent, growing above or on another body; superdecom'pound $=$ sUPRADECOMPOUND ; Superfecunda'tion ( + Fecundation), the union of more than two gametes.
Superfic'ies (Lat., the surface), Cor'poris, ~ Placenta'ris, "the
hymenium of certain Fungals " (Lindley).
superficiar'ius (Lat., on another's land), on the surface of an organ.
Super'flua, pl. of Super'fluum (superfluus, overflowing), a Linnean order of Syngenesia (Compositae) containing plants with the florets of the disk hermaphrodite, and those of the ray female.
Superfoeta'tion (super, above, + Foetation), the fertilization of an ovary by more than one kind of pollen; superfolia'ceous = SUPRAFOLIACEOUS ; superfo'lius $=$ SUPRAFOLIUS.
super'ior (Lat., higher), (1) growing or placed above; (2) also in a lateral flower on the side next the axis: the posterior or upper lip of a corolla is the superior ; $\sim 0^{\prime}$ vary, when all the floral envelopes are inserted below it, on the torus; $c f$. HALF-SUPERIOR.
superna'tant (supernatans, swimming above), floating on the surface.
supernu'merary (supernumerarius, over and above), additional ; ~ Buds, are either adventitious ~, or POSTVENTITIOUS ~.
Superpar'asite (super, above, + Parasite), a parasite of a parasite ; Su'per-plant, a plant which grows upon another, either as an epiphyte or parasite.
superpo'sed, superpos'itus (Lat., placed over), vertically over some other part; Superposit'ion, placed vertically, or in parts of the flower, opposite.
Supertubera'tion (super, above, + Tuber), the production of secondary tubers upon the normal primary tubers; Superspe'cles ( + Species), a group of sub-species or new species regarded as an entity.
supervac'uus (Lat.), redundant.
supervolute', supervolu'tus, rolled over, when applied to plants, the same as CONVOLUTE ; supervolu'tive, supervoluti'vus, convolute aestivation.
supine', supi'nus (Lat., lying on the
back), prostrate, with face turned upward.
Suppor'ting (supporto, I carry or bring up) Plant, a plant upon or in which another grows; a host plant (Crozier).
Suppres'sion (suppressio, a keeping back), complete abortion.
supra=above, in compounds from Latin; supra-axil'lary (+ AXILLARY), growing above an axil ; supracom'posite, supracompos'itus, supradecompos'itus (compositus, composed), excessively subdivided; suprafolia'ceous, -ceus ( + Foliaceous), inserted above the petiole, growing above a leaf ; suprafo'lius (folium, a leaf), growing on a leaf; supraterra'neous, used by Spruce as the opposite of subterraneous, as $\sim$ Perianth; $c f$.Spruce,Cephalozia, p. 92.
supreme' (supremus, highest), as the top or highest point.
surculig'erous, -rus (surculus, a young branch, gero, I bear), bearing suckers; sur'culose, surculo'sus, producing suckers ; Sur'culus, (1) a sucker, a shoot rising from an underground base, as from the root; (2) the leafy stem of Bryophytes and Lycopods (Bischoff); Sur'culum is used by J. Smith for the rhizome of a Fern.
surcur'rent (Fr., sur $=$ upon, + current $=$ running), having winged expansions from the base of the leaf prolonged up the stem.
Sur'face-yeast, the same as HighyEAST.
Sur'foyl, Grew's word for outer scales.
sur'sum (Lat., upwards), directed upward and forward; ~ hamulo'. sus, bordered with hooks pointing to the apex.
suspend'ed, suspen'sus (Lat., hung up), hanging directly downward, or from the apex of a cell ; Suspen'sor (1) of the embryo, a thread of cells at the extremity of a developed embryo ; (2) the cell which supports the conjugating cell in Mucorini.
su'tural, sutura'lis (sutura, a seam),
relating to a suture ; Su'ture, (1) a junction or seam of union; (2)
a line of opening or dehiscence; sutura'rius, possessing a suture.
Swarm, a number of spores or unicellular Algae of similar origin, which remain in company without being united; $c f$. Adelphotaxy; ~ Cell, ~ Spore, a motile naked protoplasmic body, a zoospore ; Swarm'ers, zoospores ; swarm'ing, moving by means of cilia, applied to zoospores.
swim'ming, used vaguely for aquatics which float or have floating leaves ; also restricted to those wholly immersed and free ; ~ Appara'tus, in Azolla, three apical episporic spongy masses of tissue, surrounding a central conical body with an array of fine filaments (Campbell).
Switch-plants, plants whose leaves are wanting or reduced, with green shoots acting in place of leaves.
sword-shaped, ensiform.
sychnocar'pous, -pus ( $\sigma v \chi \nu o ̀ s$, frequent, $\kappa a \rho \pi o ̀ s$, fruit), able to produce fruit many times without perishing, as trees and herbaceous perennials.
Sy'con = Sycon'ium, or Sy'conus ( $\sigma \hat{v}$ коу, fruit of the fig-tree), a multiple hollow fruit, as that of the fig.
Syco'sis ( $\sigma$ úк $\omega \sigma \iota \varsigma$ ), a skin disease ascribed to species of Microsporon.
Sygolli'phytum, error (?) for Syncolliph'ytum ( $\sigma \dot{\gamma} \gamma \kappa о \lambda \lambda o s$, glued together, фитòv, a plant), a plant in which the perianth becomes combined with the pericarp.
Syl'va, or Sil'va (Lat., a wood), applied to an account of the trees of a district, or a discourse on trees ; syl'van, relating to woods ; sylvat'icus or silvat'icus, growing amongst trees; sylves'tral, used by H. C. Watson for plants which grow in woods and shady places; sylves'tris or silves'tris, growing in woods; sylves'trine (Crozier), growing in woods; Syl'vula, (1) a plantation; (2) a small Sylva.
sym, a modification of syn ( $\sigma \dot{\nu}$ ), with; Sym'bion ( $\beta$ los, life), an organ which
lives in a state of Symbiosis; Sym'biont (Symbio'tes, of Tubeuf), an individual existing in Symbio'sis, the living together of dissimilar organisms, with benefit to one only, or to both; also styled commensalism, consortism, individualism, mutualism, nutricism, prototrophy and syntrophism ; antagonis'tic ~ is a struggle between the two organisms; conjunc'tive ~ where the symbionts are intimately blended so as to form an apparently single body; contin'gent $\sim$, when one plant lives in the interior of another for shelter, not parasitism, in Germ. Raumparasitismus ; disjunc'tive ~ when the association is only temporary (Frank) ; mutualis'tic ~ when of reciprocal advantage ; symbio'tic, relating to symbiosis; ~ Sap'rophytism, the condition of a higher plant as a Phanerogam, in symbiosis with a Fungus (Macdougal).
symmetran'thus ( $\sigma v \mu \mu \in \tau \rho l a$, proportion, ă้ $\theta$ os, a flower), when a perianth is divisible into equal parts by several planes of division ; symmet'ric, symmet'rical, (1) actinomorphic; (2) similar in the number of members in calyx, corolla, and androecium; symmetricar'pus (карло̀s, fruit), a fruit which is symmetric, as first defined; Sym'metry, Symmet'ria, capable of division into similar halves. Sym'pathy ( $\sigma v \mu \pi \alpha ́ \theta \epsilon \iota a$, fellow-feeling), (1) the faculty of ready union in grafting; (2) readiness to bybridize, or receive foreign pollen; adj. sympathet'ic.
Sym'pedae, pl. ( $\sigma \dot{v} \nu$, with, $\pi \epsilon \delta \eta$, a fetter), applied by O. Mueller to those Diatoms having superficial symmetry ; Sympet'alae, ( $\pi \epsilon \tau$ raлov, a flower leaf) = Gamopetalae; sympetal'icus, $\ddagger$ the cohesion of the stamens to the petals, as in Malva; sympet'alous, -lus, with united petals, gamopetalous.
symphian'therous, -rus ( $\sigma v \mu \phi \dot{\omega} \omega$, I cause

a synonym of Synantherus and Syngenesius(Henslow); symphicar'pous ( $\kappa \alpha \rho \pi d s$, fruit), with confluent fruits; symphiogenet'ic ( $\gamma$ évos, a race), formed by union of previously separate elements; symphyan'therous $\ddagger=$ symphiantherous; Symphyllo'dium ( $\phi u \lambda \lambda \lambda o v, ~ a ~ l e a f), ~ t h e c o m-~$ bined ovuliferous scales in the flower of certain Coniferae (Warming) ; symphyl'lous, gamophyllous; symphyogenet'ic = symphiogenetic; symphyoste'monous ( $\sigma \tau \dot{\eta} \mu \omega \nu$, a stamen), having the stamens united.
Sym'physis ( $\sigma \dot{u} \mu \phi v \sigma \iota s$, growing together), (1) coalescence ; (2) fusion of parts (Bessey) ; Symphys'ia is a synonym.
symphyste'monous $=$ symphyoste. monous.
symphytan'therus $=$ symphiantherus.
symphytog'ynus ( $\sigma \dot{\mu} \mu \phi v \tau o s$, innate, ruvi, a woman), the calyx and pistil more or less adherent, the ovary being inferior ; symphyt'ic, formed by fusion of several nuclei, as a gameto-nucleus (oogamete) of Peronosporeae or (isogamete) of Dasycladus (Hartog) ; symphytothe'lus $(\theta \eta \lambda \eta$, a nipple $)=$ sYM PHYTOGYNOS.
Sym'plast( $\sigma \dot{\nu} \nu$, with, $\pi \lambda a \sigma \tau \delta s$, formed), an assemblage of energids, as in Caulerpa prolifera, Lamour. ; Symplo'cium, or Symplo'kium ( $\pi \lambda$ '́ $\kappa \omega$, I plait), old names for the sporangium of a Fern ; Sym'pode, Sympod'ium ( $\pi$ oûs, $\pi 0 \delta o ̀ s$, a foot), a stem made up of a series of superposed branches, so as to imitate a simple axis; adj.sympod'ial ; ~Dichot'omy, where at each forking, one branch continues to develop and the other aborts.
syn ( $\sigma \dot{v} v$, with), adhesion or growing together ; cf. SYM ; synac'mic ( $\alpha \kappa \mu \eta$, a point $=$ prime of life), adj. of synac'my, the stamens and pistils mature together, being the opposite of Hetrracmy ; Synan'drium (aj̀jp, aj $\delta \rho \rho_{s}$, a man), the cohesion of the anthers of each
male flower in certain Aroideae; Synan'dry, Morren's term where stamens normally separated are soldered or united; Synan'gia, pl. of Synan'gium ( ${ }^{2} \gamma \gamma \epsilon \hat{o} o \nu$, a vessel), an aggregated exannulate Fern sporangium forming a series of loculi, as in Marattia (J. Smith); adj. synan'gial ; synanthe'ricus (ă $\nu \theta \eta \rho o s$, flowery), the growing together of anthers, as in Composites, syngenesious; Synan'therae, a name for Compositae; adj. synan'therous; Synantherol'ogist ( $\lambda$ óros, discourse), an expert in the study of Compositae ; Synanthe'rus, a flower with coalesced anthers ; Synanthe'sis (ă $\nu \theta \eta \sigma \iota s$, flowering), simultaneous anthesis, stamens and pistils ripe at the same time, synacmy; Synantho'dy ( $\epsilon$ IJos, resemblance), the lateral adhesion of two flower-buds on the same stalk, or on two peduncles which have become fasciated ; Synan'thy (ävOos, a flower), Morren's term for the adhesion of two or more flowers ; adj. synan'thic, synan'thous ; Synanthrophy'tum ( $\sigma \dot{\nu} \nu$, with, $\dot{a} \theta \rho b o s$, crowded, фutòv, a plant), a plant whose fruit is compounded of many carpels ; the word as cited by Henslow, seems to be an error for Necker's group Synathrophytum; Synan'throse, a sugar found in the roots and tubercles of certain Compositae.
Synap'sis ( $\sigma v \alpha \alpha \pi \tau \omega$, I join), the condensation of the nuclear filament to one side of the nucleus previous to heterotypic mitosis.
Synap'tase ( $\sigma v \nu a \pi \tau \delta s$, joined), the same substance as Emulsin.
Synarmoph'ytus ( $\sigma v \nu a \rho \mu o \sigma i s$, conjunction, фut $\nu$, a plant), gynandrous.
Syn'carp, Syncar'pium ( $\sigma \dot{\nu} \nu$, with, карлঠ̀s, fruit), a multiple or fleshy aggregate fruit, as the mulberry, or Magnolia ; syncar'pous, -pus, composed of two or more united carpels; Syncar'py, the accidental adhesion of several fruits; syncotyle'donous, -neus( + Cotyledon),
with coalesced cotyledons; Syn'cyte, Syncytium (kutls, a small box), a structure derived from the more or less complete absorption of the cellwalls, which places their lumina in direct contact.
syned'ral, syned'rous, -drus ( $\sigma$ v́veঠ̃ os, of the same seat), growing on the angles.
Syne'ma ( $\sigma \dot{v}$, with, $\nu \eta ̂ \mu a$, a thread), (1) the column of monadelphous stamens, as in Malvaceae ; (2) $\ddagger$ that part of the column of an Orchid which represents the filament of the stamens (Lindley) ; Syner'gids, Syner'gidae ( $\sigma v v e p \gamma o s$, an assistant), the two nuclei of the upper end of the embryo sac, which with the third (the oosphere) constitute the egg-apparatus.
Syn'gamete ( $\sigma \dot{\nu}$, with, + Gamete), C. Macmillan's expression for the cell which arises from the fusion of two gametes; cf. Oosperm,
 ginning), a Linnean class, with flowers having united anthers, Compositae ; syngenes'icus = syngenes'ious, syngenes'us, (1) with anthers cohering in a ring; (2) belonging to the order Compositae; Syn'grammae ( $\gamma \rho \alpha \mu \mu a$, an outline), Diatoms with linear symmetry ( 0 . Mueller) ; Synchor'ion $\ddagger$ ( $\chi$ б́ $\iota \circ$, foetal membrane), Mirbel's name for Carcerdle; synoch'reate ( + Ocrea), having opposite united stipules which enclose the stem in a sheath; synoe'cious (oikos, a house), having antheridia and archegonia in one inflorescence ; bryologists seem to prefer the form synoi'cous.
Syn'onym ( $\sigma v \nu \omega \nu v \mu o s$, having the same name), a superseded or unused name; Synon'ymy, all that relates to synonyms.
Synoph'thy, the corrected abbreviation of "Synophthal'my" ( $\sigma \dot{v} v$, with, $\delta \phi \theta a \lambda \mu \partial s$, an eye), see next; - Moquin-Tandon's term for adhesion of (1) embryos ; (2) buds ; Synoph'ty (deriv., see last); Synoph'yty (Crozier), = Synophthy.

Synop'sis ( $\sigma$ v́vouts, a glance), a condensed description of a genus or other group of plants.
synpet'alous ( $\sigma \dot{\nu} \nu$, with, $\pi \epsilon \in \tau a \lambda o v, ~ a ~$ flower leaf), = gamopetalous; synorhi'zus ( $\rho$ ľa, a root), having a radicle whose point is united to the albumen; synsep'alous, -lus ( + Sepalum), gamosepalous, the sepals coalescent ; synsper'mous, adj. of Synsper'my ( $\sigma \pi \epsilon \in \rho \mu a$, a seed), the union of several seeds; synspor'ous ( $\sigma \pi$ to $\rho$, a seed), "propagating by conjugations of cells, as in Algae" (Stormonth); synstigmat'icus ( $\sigma \tau i \gamma \mu a$, a point), when a pollen-mass is furnished with a retinaculum by which it adheres to the stigma, as in Orchids.
syntac'tic ( $\sigma v v \tau a \kappa \tau \iota \kappa \delta s$, putting together), used of irregularity which is zygomorphic (Pax).
Syntag'ma, pl. Syntag'mata (oiv, with, $\tau \alpha{ }^{\prime} \gamma \mu a$, an array), Pfeffer's term for bodies built up of Tagmata, themselves aggregations of Molecules ; syntep'alous (+ TepALUM), the tepals united; syntroph'icus ( $\tau \rho 0 \phi \grave{\eta}$, food), epiphytic ; Syntroph'ism and Syntroph'y, the antagonistic symbiosis of Lichen with Lichen; Syn'trophs, "Lodgers" in Lichens; Synzyg'ia $\ddagger$ ( $\zeta v \gamma \mathrm{ds}$, a yoke), the point of contact of opposite cotyledons.
Sy'phon, $=$ SiPHoN.
Syring'in, a substance occurring in Syringa, the Lilac ; syringi'nus, lilac-coloured, a light purple.
Syringoden'dron, used by palaeobotanists for old or partially decorticated sigillarian stems; the name was formerly generic.
Systellophy'tum ( $\sigma v \sigma \tau \epsilon \in \lambda \lambda \omega$, I wrap elosely, фuт $\nu$, a plant), when a persistent calyx appears to form part of the fruit.
Sys'tem ( $\sigma v \in \tau \eta \mu a$, a composition), a scheme of classification; systemat'ic, systemat'icus, relating to system ; ~ Bot'any, the study of plants in their mutual relationships and taxonomic arrangement.

Syst'ole ( $\sigma$ ৮бro入ो, a contraction), the contraction of the contractile vesicles in certain Algae, plasmodia, and zoospores.
Syst'rophe ( $\sigma v \sigma \tau o \phi \eta$, rolling up), when strong light causes chlorophyll grains to congregate into a few masses (A. F. W. Schimper) ; adj. systroph'ic, as $\sim$ In'terval, or Systroph'ion, that portion of the Photrom in which systrophe can take place (S. Moore).
systyl'ius ( $\sigma \dot{v} \nu$, with, $\sigma \tau \hat{v} \lambda o s, ~ a$ column), the lid fixed to the columella in Mosses, and elevated above the capsule when it dries; systy'lus, when styles coalesce into one body, as in Rosa systyla, Bast.
tabaci'nus, pale brown, "tobaccocoloured;" the name is from Nicotiana Tabacum, Linn.
Tabasheer', a siliceous concretion occurring in the joints of bamboo.
Ta'bes (Lat., a wasting away), a disease, the loss of the power of growth and consequent wasting away; tabes'cent, tabes'cens, wasting or shrivelling.
Tab'let (tabula, a board or plank), (1) the frustule of Diatoms when quadrangular ; (2) the rectangular colony of Gonium , Tab'ula, the pileus of certain Fungi ; tab'ular, tabula'ris, flattened horizontally; $\sim$ Roots, buttress-like roots of certain tropical trees (Kerner).
tabula'tus, $\ddagger$ (Lat., boarded or floored), layer on layer.
taenia'nus $\ddagger$ (taenia, a band), long, cylindric and contracted in various places; taeniop'teroid, in fossil botany, resembling the genus Taeniopteris.
Tag'ma, pl. Tag'mata ( $\tau \dot{\gamma} \gamma \mu a$, an array), Pfeffer's term for all aggregations of molecules; tagmat'ic Com'plex, a higher molecular system.
Tail, any long and slender prolongation ; ~ point'ed, excessively acuminate, caudate; tailed, said of anthers which have a prolongation
from the loculus, which part is destitute of pollen-grains.
Tala'ra $\ddagger$ (talaria, the winged shoes of Mercury), the wing or ala of a papilionaceous corolla.
Ta'lea (Lat.), a cutting, a small branch for propagating.
tall, exceeding the normal height.
tangen'tial (tangens, touching), at right angles to the radial or medullary rays.
Tan'ghin, the poison occurring in the ordeal poison plant of Madagascar, Cerbera Tanghin, Hook.
Tan'gle, the same as Skein (Crozier).
$\tan ^{\prime}$ kard-shaped, thickened and gradually enlarged downward, then suddenly contracted or ended, as some varieties of turnip (Crozier).
Tan'nin or Tan'nic Ac'id, an important group of astringents, especially abundant in some barks, as that of the oak ; Tan'nin-sacs, $\sim$-ve'sicles, strongly refractive globular bodies in cells, which contain tannin.
Tap-root, the primary descending root, forming a direct continuation from the radicle; tap-root'ed, possessed of a tap-root.
ta'per, cylindric but angular, and gradually diminishing towards the end; ~ point'ed, acuminate, as the leaf of Salix alba, Linn.; ta'pering, regularly diminishing in diameter.
Tape'sium ( $\tau \dot{a} \pi \eta s$, a carpet), dense and wefted superficial mycelium, having ascophores seated on it; tape'tal, relating to the tapetum; $\sim$ Cell, cell of a tapetum ; ~Lay'er $=$ TAPETUM ; Tapete', a suggested emendation of Tape'tum, a membrane of granular cells investing the sporogenous cells in the archesporium, absorbed as the spores mature.
Taphrench'yma ( $\tau$ ádpos, a ditch,
 RENCHYMA.
Tapio'ca, prepared starch of the roots of several species of Manihot.
Tarax'acine, a bitter crystalline principle found in dandelion, Taraxacum officinale, Weber.
tartar'eous, eeus (Mid. Lat., tartrum, wine tartar), having a rough crumbling surface, like some Lichens.
taw'ny, fulvous, a dull brownishyellow.
taxiform'is (taxus, the yew, forma, shape), arranged distichously like the leaves of yew.
taxinom'ic = TAXONOMIC.
Tax'is ( $\tau \alpha \mathfrak{\xi} \iota \varsigma$, order), used by Czapek to express reaction of free organisms in response to external stimuli by movement; Taxit'ery ( $\tau$ '́pas, a monster), a modification which is so slight as to admit of comparison with the normal form ; Taxol'ogy ( $\lambda$ bjos, discourse) or Taxon'omy ( $\nu 6 \mu o s$, law), classification; Taxono'mist, one skilled in classification; adj. taxonom'1c.
Tear, a drop of gum or resin in its native state ; tear-shaped, like the pip of an apple, lachrymiform.
Teeth, (1) any small marginal lobes; (2) in Mosses, the divisions of the peristome.
Teg'men (Lat., a covering), (l) the inner coat of a seed, previously the secundine of an ovule; (2) $\ddagger$ the glume of a grass ; pl. Tegmen'ta, the scales of a leaf-bud; ~ folia'cea, fulcra'cea, petiola'cea, stipula'cea, modifications of leaves, stipules and petioles, petioles and stipules only (Lindley) ; tegmina'tus (Lat.), when the nucellus is invested by a covering.
tegument'ary (tegumen, a cover), relating to some covering; Tegumen'tum, (1) the indusium of a Fern; (2) the spermoderm.
Te'la (Lat., a web), elementary tissue, as meristem; $\sim$ contex'ta, a weft of distinct hyphae, felted tissue ; Ger. "Filzgewebe."
teleian'thus (ré̀ $\lambda_{\epsilon l o s, ~ p e r f e c t, ~ a ̈ \nu \theta o s, ~ a ~}^{\text {a }}$ flower), hermaphrodite.
Teleol'ogy ( $\tau \epsilon \in \lambda \epsilon o s$, gen. of $\tau \epsilon \lambda$ os, completion, 入byos, discourse), the doctrine of final causes, or theory of tendency to an end; adj. teleolog'ic.

Teleutoconid'ium = Teleutogonid'ium ( $\tau \epsilon \lambda \epsilon v \tau \eta े$, an end, + Gonidium), $=$ Trleutospore ; Teleu'tospore ( $\sigma \pi$ o $\rho$ à, a seed), a resting bilocular spore of Uredineae on germination producing a promycelium.
Telog'amae ( $\tau$ é ${ }^{\prime} o s$, an end, $\gamma$ d́ $\mu o s$, marriage), Ardissone's term for Florideae ; Telogonid'ium ( + GoniDIUM), a gonidium arising from successive generations in the same cell (A. Braun) ; Tel'ophase (фd́ $\sigma \iota s$, an appearance), the last phase of nuclear division.
Tem'peratures, the sum of, used to mark a given period in the life-cycle of a plant.
temulen'tous (temulentus, drunken), nodding in a jerky irregular manner, $c f$. nutans (Heinig).
Tem'ulin, an active principle occurring in Lolium temulentum, Linn.
Tenac'ulum, pl. Tenac'ula (Lat., a holder), haptera or holdfasts of Algae ; adj. tenac'ular.
Ten'dril, a filiform production, oauline or foliar, by which a plant may secure itself in its position.
Ten'sion (tensio, a stretching), due to turgidity in cells, and manifested by movements of parts.
Ten'tacle (tentaculum, Mod. Lat., a feeler), a sensitive glandular hair, as those on the leaf of Drosera; Tentac'uloid ( $\epsilon t \delta o s$, resemblance), applied to long processes which pass through mammiform protuberances of the perigloea of Diatoms (Buffham).
tenuifo'lious -lius (folium, a leaf), thin or fine-leaved; Tenuinucella'tae (tenuis, narrow, + Nuclellos), Van Tieghem's term for those plants with true seeds, in which the nucellus is reduced to a layer of cells or wholly absorbed by the endosperm ; ten'uis (Lat.), thin.
Tep'al, Tep'alum (anagram of petalum) a division of the perianth, sepal or petal ; restricted by H. G. Reichenbach to the two unchanged petals of Orchids.
teph'reus, toph'rus ( $\tau \epsilon \phi \rho o{ }^{\prime}$, ashy),
ash-coloured ; tephro'sius, ashygrey.
Tepida'rium (Lat., a tepid bath-room), in botanic gardens a "Cape House."
Teratog'eny ( $\tau$ é $\rho a s, \tau \in \rho a \tau o s$, a sign or prodigy, $\gamma^{\epsilon} \mathcal{L}$ duction of monsters; Teratol'ogy ( $\lambda$ oroos, discourse), the study of malformations and monstrosities; adj. teratolog'ic.
Ter'ebene, a terpene which holds resin in solution, as turpentine; the name is from Pistacia Terebinthus, Linn.; terebin'thine, pertaining to, or consisting of, turpentine.
Ter'cine, Terci'na (ter, thrice), a supposed third integument of an ovule, really a layer of the primine or secundine.
Terebra'tor (terebra, a borer), Lindau's name for the so-called trichogyne in Gyrophora; Terebratorny'pha ( + Hypha) means the same.
Tere'do (Lat. , a boring beetle), disease caused by the boring of insects.
terete', teres (Lat., rounded), circular in transverse section, cylindric and usually tapering.
tergem'inal, $=$ tergem'inate, tergemina'tus, tergem'inus(three at a birth), "thrice-twin" (Lindley).
tergif'erous (tergum, a back, fero, I bear), tergisperm'ous, -us ( $\sigma \pi \epsilon ́ \rho \mu a$, a seed), bearing dorsal sporangia, as Ferns ; Ter'gum, back, dorsum.
ter'minal, termina'lis (Lat., relating to boundaries), proceeding from or belonging to the end or apex ; $\sim$ Bud, a bud which is apical.
Terminol'ogy ( $\tau \epsilon \rho \mu \mathrm{a}$, a limit $=$ term, $\lambda$ bros, discourse), glossology, definition of technical terms; Ter'minus (Lat.), a term, a technical word.
ter'nary, terna'rius (Lat., consisting of three), in threes, trimerous; ~ Hy'brid, the result of crossing a hybrid with a species different from either of its parents.
ter'nate, terna'tus (terni, by threes), in threes, as three in a whorl or cluster; ter'nate-pin'nate, when
the secondary petioles proceed in threes from the summit of the main petiole; terna'tely trifo'Holate, with three leaflets attached at one point, as in clover (Crozier); ter'nus = TERNATE.
Ter'pene (modif. of Turpentine), a group of hydrocarbons present in turpentine, liquid resin, or essential oils ; terp'enoid ( $\epsilon$ İos, resemblance), Kerner's name for that group of flower-scents produced by terpenes, as Orangeflowers, Gardenia, Thyme, etc.
terpin'nate (ter, thrice, + Pinnate) =TRIPINNATE.
terra'neus $\ddagger$ (terra, earth), growing on dry land.
terres'trial, terres'tris (Lat., pertaining to the earth), used of plants of the dry ground ; the Latin terres'ter is also employed ; ter'reus (Lat., earthen), " earth coloured "; ter'ricole, terric'olous (colo, I inhabit), living on the ground, as some Lichens.
Ter'tiospore (tertius, third, $\sigma \pi$ ood, a seed), C. Macmillan's term for a fertilized egg which undergoes rejuvenescence and segments into usually four spores, motile and similar to the spores of a gametophyte generation; the result of sporophytic segmentation, as in Oedogonium.
tessula'ris (tesserula, a small square stone), of cubic dimensions, all sides equal.
tes'sellate, tessella'tus (Lat., of squared stones), chequer -work, as in Fritillaria Meleagris, Linn.
Tes'ta (Lat., a brick or tile), the outer coat of the seed, usually hard and brittle.
testa'ceous, testa'ceus (Lat., of bricks or tiles), brick-red.
testic'ular, testic'ulate, testicula'tus (Lat.), shaped like the tubers of Orchis, and fruit of Mercurialis; Testic'ulus $\ddagger$, Tes'tis $\ddagger$ (Lat.)= Anther.
Tes'tule (testula, a dim. of Testa), an old name for Frustule
te'ter (Lat., offensive), having a foul smell.
Tetrablas'tus ( $\tau e ́ \tau \rho a s$, four, $\beta \lambda a \sigma \tau d s$, a bud), Koerber's term for those Lichen-spores which consist of four cells; tetracam'arous, -rus ( + Camarus), of four closed carpels; tetracarpel'lary ( $\kappa \alpha \rho \pi \delta s$, fruit), of four carpels; Tetracaro'tin (+ Carotin), a lipochrome pigment resembling carotin.
Totrachae'nium $\ddagger$ ( $\tau \epsilon \tau \rho a ̀ s$, four, + ACHAENIUM), a fruit of four adherent achenea, as in Labiatae; Tetrachocar'pium ( $\tau$ '́ $\tau \rho a \chi a$, fourfold, кa $\boldsymbol{\rho} \pi \delta_{s}$, fruit) $=$ Tetraspore ; tetrachot'omous, tetrachot'omus ( $\tau \dot{\varepsilon} \mu \nu \omega$, I cut), when a cyme, in its restricted sense of fascicle, bears four lateral peduncles about the terminal flower.
tetracoc'cous, -cus ( $\tau \in \tau \rho d \mathrm{~s}$, four, кбккоя, a berry), (1) consisting of four closed carpels ; (2) applied to bacteria when in four segments; tetracy'clic (кúклоs, a circle), when a flower is composed of four whorls of organs.
Tet'rad ( $\tau \epsilon \tau \rho a \dot{\delta} \delta \iota \nu$, a set or group of four), a body formed of four cells, as in the formation of pollen in the pollen-mother-cells.
tetrad'ymous ( $\tau \in \tau \rho \alpha \dot{\delta} \nu \mu o s$, fourfold), (1) having four cells or cases; (2) when the lamellae of an Agaric are arranged so that alternate lamellae are shorter than the intermediates, and onecompletelamella terminates a set of four pairs, short and long.
Tetradyna'mia ( $\tau \epsilon \tau \rho \dot{d s}$, four, $\delta$ óva $\mu \iota s$, power), a Linnean class which is characterized by possessing tetradynamous stamens; tetrady'namous, -mus, having four long stamens and two short, as in Cruciferae ; tetrafolia'tus, tetrafo'lius (folium, a leaf), four-leaved, more correctly tetra, phyllous ; tetrag'onal ( $\gamma \omega \nu$ la, an angle), four-angled ; Tetragonidan'gium (+Gonidangiom), a sexual reproductiveorgan in Floridean Algae, producing tetragonidia; Tetragonid'ium ( + Gonidiom), asexually
produced spores of Florideae, etc., usually in groups of four ; tetrag'onous ( $\gamma \omega \nu i a$, an angle), fourangled; Tetragyn'ia ( $\gamma v \nu \grave{\eta}$, a woman), a Linnean artificial order, the members having flowers with four pistils; tetrag'ynous, of four carpels or styles; tetram'erous, -rus ( $\mu$ '́ $\rho o s$, a part), of four members ; tetramor'phic ( $\mu о \rho \phi \grave{\eta}$, shape), having flowers of four forms, varying as to length of style, anthers and stigmas, as in Epigaea repens, Linn.; tetran'der, tetran'drous ( $\alpha \nu \grave{\eta} \rho$, $\dot{\alpha} \nu \delta \rho \delta s$, a man), with four stamens; Tetran'dria, a Linnean class of tetrandrous plants ; tetranu'cleate ( + Nucleus), having four nuclei (Brebner) ; tetra-pet'alous, -lus (тध́ $\tau a \lambda o \nu$, a flower leaf), having four petals; tetraphylet'ic ( $\phi v \lambda \eta \eta_{,}$a tribe), applied to hybrids with four strains in their descent; tetraphyl'lous, -lus ( $\phi \hat{v} \lambda \lambda o \nu$, a leaf), fourleaved.
tetraplocau'lous ( $\tau \epsilon \tau \rho a \pi \lambda$ óos, fourfold + Caulis), having quaternary axes (Pax).
tetrap'terous ( $\tau \epsilon \tau \rho \dot{d}$ four ; $\pi \tau \epsilon \rho o ̀ \nu, ~ a ~$ wing), four-winged, four produced angles; tetrapyre'nus ( $\pi v \rho \eta \dot{\nu} \nu, ~ a$ kernel), with four stones or seeds in the fruit; tetraque'ter, tetraque'trous (quadra, a square), with four sharp angles; tet'rarch ( $\dot{d} \rho \chi \dot{\eta}$, beginning), with four vascular strands in a fibrovascular cylinder or stele.
tetrari'nus ( $\tau \epsilon \tau \rho \dot{\alpha} s$, four, ă $\rho \rho \eta \nu$, male), Necker's version of tetrandrous ; tetraschis'tic ( $\sigma \chi$ ८ $\sigma \tau o ̀ s$, split), dividing into four ; tetrasep'alous, -lus ( + Sepalum), having four sepals; tetrasperm'ous ( $\sigma \tau \epsilon \in \rho \mu a$, a seed), with four seeds ; 'Tetrasporan'gium (+Sporangium), a unicellular sporangium containing tetraspores; Tet'raspore ( $\sigma \pi o \rho d$, a seed), a spore formed by division of the spore-mother-cell into four parts ; tetraspor'ic, tetraspor'ous, bearing tetraspores; tetras'tichous, -chus ( $\sigma$ 议оs, a row), in four vertical ranks.
tex'tile, tex'tilis (Lat., woven), used for weaving,
Tex'ture, Textu'ra (Lat., a web), applied by Starbäck to hyphal structures in Discomycetes, thus: ~ epidermoi'dea, the walls of hyphae more or less confluent ; ~ globo'sa, when the cells are nearly isodiametric, the separate hyphae not distinguishable; ~ intrica'ta, the hyphae runningin variousdirections, with walls not coalescent; ~ ob'lita, hyphae nearly parallel, and having small cavities with thickened walls; ~ porrec'ta, hyphae with large cavities and no thickened walls; $\sim$ prismat'ica, cells not isodiametric, hyphae not distinguishable.
thalamifior'al, thalamiflor'ous ( $\theta$ á $\lambda a-$ $\mu o s$, a bed-chamber, flos, floris, a flower), when the parts of the flowers are hypogynous, separately inserted on the thalamus; Thalamiflor'ae, a group of Phanerogams so distinguished;'Thala'mium,(1) " a hollow case containing spores in Algals" ; (2) " the disk or Lamina prolifera in Lichens"; (3) "a form of the hymenium in Fungals " (all from Lindley) ; Thal'amus, the receptacle of the flower, the torus.
thalas'sinus, thalas'sicus (Lat., from $\theta$ á $\lambda a \sigma \sigma a$, the sea), sea-green ; Thalas'sophyte (фитòv, a plant), a marine Alga.
Thallid'ium ( $\theta a \lambda \lambda$ òs, a sprout), a vegetative reproductive body, especially amongst Thallophytes and Muscineae (Kerner) ; thal'line, thalli'nus, thallo'dal, thallo'dic, thallo'des, thal'10se, pertaining to a thallus ; Thal'logams, term used by Focke for Vascular Cryptogams; Thallog'amae ( $\gamma$ á $\mu o s$, marriage), Ardissone's term for Algae ; Thal'logen ( $\gamma \in \in \nu o s$, race, offspring), a synonym of Thallophyte ; thal'loid ( $\epsilon \delta \delta o s$, resemblance), having the nature or form of a thallus; applied to Hepaticae in which the vegetative body is not a leafy stem, as Marchantia; thalloi'dal (Crozier)
is a synonym ; Thal'lome, a thalluslike growth ; cf. Caulome ; Thal'lophyte (фuтòv, a plant), a plant whose growth is thalloid, no clear distinction of leaf or axis; Thal'lus, pl. Thal'li, (1) a vegetative body without differentiation into stem and leaf ; in Fungi the whole of the body which does not serve for reproduction; (2) Goebel's term for the organ of attachment in Terniola, a genus of Podostomaceae, composed of coalesced dorsiventral branches ; $\sim$ Gonid'ia, the gonidia in the thallus of a Lichen; the Lichen thallus is subdivided into, $\sim$ lepo'des, crustaceous; $\sim$ pla'codes, foliaceous; ~ thamno'des, fruticose.
Tham'nium $\ddagger(\theta$ d $\mu \nu o s$, a shrub $)$, the bushy thallus of such Lichens as Cladonia rangiferina, Hoffm.; thamnoblas'tus ( $\beta \lambda a \sigma \tau o ̀ s, ~ a ~ b u d), ~ u s e d ~$ by Koerber for a fruticose Lichen.
Theba'ine (from Thebes, where opium was much employed), one of the crystallized alkaloids occurring in the opium poppy.
The'ca ( $\theta \dot{\eta} \kappa \eta$, a case), (1) the sporangium of a Fern ; (2) the capsule of a Moss ; (3) $\ddagger$ an anther ; (4) $\ddagger$ used by Necker for the fruit of Myrtaceae ; (5) $\ddagger$ " a cell of any sort" (Lindley); (6) = Ascus; (7) used by Vines for the loculus of an anther ; (8) " a hollow space in the pericarp formed by doubling of the endocarp" (Gray) ; The'caphore ( $\phi о \rho \epsilon \epsilon \omega$, I carry), the stipe of a carpel, homologous with the petiole; The'caspore ( $\sigma \pi \sigma \rho \mathrm{a}$, a seed), $=$ Ascospore ; thecaspor'ous, used of Fungi which have the spores in Asci (Stormonth); theca'tus, bearing a theca; the'cial, possessing thecae or pertaining to them; ~ Al'gae, the hymenial gonidia of Lichens; Thecid'ion, Thecid'ium $\ddagger=$ Achene; thecif'erous (fero, I bear), bearing thecae or asci ; the'ciger, thecig'erus (gero, I bear), theca-bearing, applied to the hymenium of Fungi, and branches
of Mosses which bear setae; The'cium, a layer of tissue below the epithecium, which contains the sporangia in Lichens (Minks), cf. Epithectum, Hypothecium.
The'in, the most important alkaloid in the leaves of Thea, the teaplant.
The'ke, sometimes used for the theca (ascus) of Lichens.
theleph'oroid (Thelephorus, $\varepsilon$ idos, resemblance), like the genus Thelephorus.
thele'phorus ( $\theta \eta \lambda \grave{\eta}$, a nipple, форє́ $\omega$, I carry), covered with nipple-like prominences.
thelotre'moid, having tubercular apothecia like those of Thelotrema.
thelyg'enous ( $\theta \hat{\eta} \lambda \nu s$, female, $\gamma \in \in \nu o s$, race, offspring), inducing the female element, as $\sim$ Castra'tion, the production of pistils in the male-flowers of a host by Ustilago.
Theobro'mine, the active principle of the cacao-bean, Theobroma Cacao, Linn.; theobro'minus, the deep chocolate brown of the seed of the same plant.
theoret'ic ( $\theta \epsilon \omega \rho \eta \tau \iota \kappa \delta$ s, speculative), pertaining to theory, as distinct from practice ; ~ Di'agram, a floral diagram of the theoretic components, not necessarily the same as seen on inspection.
ther'mic ( $\theta \epsilon \rho \rho \eta$, heat), warm ; $\sim$ Con'stant, the sum of the mean temperatures of the days of active vegetation, up to some definite phase in the plant's life, minus a certain initial temperature determined by several years' observations, and varying for the species (Oettinger); Ther'mo-cleistog'amy ( + CleistogAMY), when flowers do not expand as a consequence of insufficient warmth (Knuth); Thermotax'is ( $\tau \mathfrak{a} \xi \iota \iota s$, order), changes produced by warmth; adj. thermotac'tic ; thermoph'ilic ( $\phi \iota \lambda \epsilon ́ \omega$, Ilove), applied to those bacteria which thrive in high temperatures; Thermot'onus ( $\tau$ ovos, strain), the relation between temperature and the manifestation
of irritability; thermotrop' ic ( $\tau \rho о \pi \grave{\eta}$, a turning), relating to Thermot'. ropism, curvature dependent upon temperature (Wortmann).
Thick'ening Lay'er, an apparent layer of cellulose on the inner face of a cell-wall ; $\sim$ Ring, Sanio's term for a ring of meristem in which the first fibro-vascular bundles originate.
Thigmot'ropism ( $\theta$ i $\gamma \mu a$, anything touched), curvature induced in climbing plants by the stimulus of a rough surface (Czapek) ; Thigmotax'is ( $\tau \dot{\alpha} \xi \iota s$, order) is a synonym ; adj. thigmotac'tic.
Thorn, usually an aborted branch, simple or branched.
Thread, used by Blair for the FillaMENT ; Thread-ind'icator, a form of apparatus for measuring the rate of growth ; thread-shaped, filiform.
three-an'gled, trigonous; $\sim$ cleft, trifid; ~ cor'nered, ~ edged, with three sides, plain or incurved, and three acute angles, triquetrous; ~ leav'ed, trifoliate ; ~ lobed, trilobed; ~ nerved, with three principal veins; $\sim$ parted, tripartite; ~ ranked, with three vertical rows on a stem; $\sim$ ribbed, the midrib and one rib on each side more prominent than the rest; $\sim$ valved, trivalvate.
thrice-digita'to-pin'nate, $=$ TRITERNATE.
Throat, the orifice of a gamopetalous corolla or calyx, the fauces.
Thrum (Grew), Thrumb (Blair), (1) the filament of a stamen, (2) in Composite florets, the anthers; thrum-eyed, applied to a shortstyled dimorphic flower, such as a primrose, the stamens alone being visible in the throat of the corolla.
Thrush-fun'gus, the disease ascribed to Dermatium albicans, Laurens.
Thun'der-broom $=$ Witches' broom.
Thyll, Thyl'la, Thy'lose, Thy'llose (Germ. Thylle), cf. Trlose.
thy'roid ( $\theta$ vpeos, a shield, eijos, resemblance), shield-like, peltiform (Heinig).

Thyrse, Thyr'sus (Lat., the Bacchic staff), a mixed inflorescence, a contracted or ovate panicle, the main axis indeterminate, but the secondary and ultimate axes cymose ; thyrsif'erous, -rus (fero, I bear), bearing a thyrse; thyrsiflor'us (flos, floris, a flower), the flowers in a thyrse; thyr'siform (forma, shape), shaped like a thyrse ; thyr'soid ( $\epsilon$ íos, resemblance), like a thyrsus; Thyr'sula, the little cyme which is borne by most Labiates in the axil of the leaves.
Tige, pr. teej (Fr., tige), stem ; Tig'el, = Tigelle', Tigel'la, Tigel'lum, Tigel'lus, a miniature or initial stem, used for (a) caulicle or hypocotyl, (b) plumule ; tigella'tus, $\ddagger$ (1) having a short stalk, as the plumule of the Bean; (2) when the stalk is well marked; Tigel'. lula $\ddagger$ a short filament or stalk observed in the Truffle; tigellula'ris, vascular.
Tig'line, the acrid principle in the seeds of Croton Tiglium, Linn.
Til'ler, a sucker or branch from the bottom of the stem; til'lering, throwing out stems from the base of the stem ; Til'low (Crozier), $=$ Tiller.
Tim'ber-line, the upper limit of arboreal vegetation on the mountains.
tinctor'ious, -rius, tinctor'ial (Lat., pertaining to dyeing), used for dyeing, imprinting colour.
Tin'der - fung'us, Polyporus fomentarius, Fr.
Tinoleu'cite ( $\tau \epsilon i \nu \omega$, I extend, + Leucite), Van Tieghem's term for directing spheres, the centrosomes.
Tip, used by Grew for Anther.
Tis'sue, the texture or material formed by the union of cells of similar origin and character, and mutually dependent; tissues united form systems, these again form organs; $\sim$ Cord, central cord (Crozier) ; aq'ueous ~, a form of hypoderma, consisting of thinwalled parenchyma wanting chloroplastids, but containing much
watery sap ; Conjun'ctive ~, ground tissue arising from the plerome or young stele; cutic'ularized $\sim$, modified cell-walls, as epidermis and periderm ; embryon'ic $\sim$, = Meristem ; ex'tra-ste'lar ~, see Ground Tissue; false $\sim=$ spurious $\sim$; glan'dular ~, composed of secreting cells or glands; Ground $\sim$, fundamental tissue, neither vascular nor epidermal, either within or without the stele; heterog'enous $\sim$, consisting of various kinds of cells; homoge'neous $\sim$, when the cells are uniform; intra ste'lar $\sim=$ Con-JUNOTIVE-TISSUE; lim'itary ~, epidermal tissue ; parenchy'matous $\sim$, (a) thin-walled, as pith cells ; (b) thick-walled, as collenchyma; per'manent $\sim$, adult tissue; pri'mary $\sim$ first formed tissue ; prosenchy'matous $\sim$, woody tissue; sclerenchy'matous $\sim$, thickened or hardened, as fibres or sclereids; sec'ondary $\sim$, resulting from growth from continuous meristematic activity; sieve $\sim$, of long articulated tubes, communicating by means of their sieve-plates in their walls; spu'rious $\sim$, an approach to a tissue, by hyphas massing into a felt, or their apices forming a collective apical growing point; tegumen'tary $\sim$, the external epidermal layer; tra'cheal $\sim$, composed of tracheids, especially adapted for the conveyance of liquids; vas'cular $\sim$, the components of the vascular system of a plant.
Tme'ma ( $\tau \mu \hat{\eta} \mu \alpha$, section), a cell ruptured in setting free a Mossgemma (Correns).
tofa'ceus (Lat., formed of tufa), (1) tufa-coloured, buffy drab; (2) gritty.
Toise (Fr., a fathom), a measure formerly used in France, 6•395 feet, 1.9492 metre, 6 French feet.

Tolu', a resinous exudation from Myroxylon toluiferum, Н. В. К.
to'mentose, tomento'sus, tomen'tous, densely pubescent with matted
wool, or short hairs ; tomen'tulose, slightly tomentose; Tomen'tum (Lat., cushioning), (1) pubescence ; (2) $\ddagger$ mycelium.
tomip'arous ( $\tau \delta \mu \eta$, a cutting, pario, I produce), Bory applies the term to all plants which reproduce themselves by fission; Tom'iange (arreiov, a vessel), the organ which produces Tomies; Tom'ie, pl. Tom'ies, Van Tieghem's name for asexual reproductive bodies which are neither Spores nor Diodes, living cells which do not arise from an adult stage, but produce an adult individual direct; 'Tom'iogone ( $\gamma$ boos, offspring), the organ which produces Tomies.
Tongue $=$ Ligule ; tongue-shaped, long, nearly flat, fleshy and rounded at the tip, as the leaves of some Aloes.
Ton'oplast ( $\tau$ boos, strain, $\pi \lambda \alpha \sigma \tau o s$, moulded), De Vries's term for a vacuolar living membrane, controlling the pressure of the cellsap ; Tonotax'is ( $\tau$ d $\xi$ cs, order), sensitiveness to osmotic variation (Beyerinck).
Tooth, see Teeth ; toothed, dentate; Tooth'let, a small or secondary tooth ; tooth'letted, finely denticulate (Lindley).
top-shaped, inversely conical.
Topia'ria, pl. (Lat.), ornamental gardening ; topia'rian, top'iary, relating to the same, especially used of trees and shrubs clipped into formal shapes.
top'ical (тотєко̀s, local), local, confined to a limited area.
topha'ceous, = tofaceus (2).
Tor'als (torus, a bed), Bessey's proposed name for Thalamiflorae.
torfa'ceus, turfo'sus (Henslow), growing in bogs.
torn, when marginal incisions are deep and irregular.
to'rose, toro'sus (Lat., fleshy, brawny), cylindric, with contractions or swellings at intervals; the diminutive is torulo'sus.
Tor'sion, a spiral twisting or bend-
ing ; a'pical $\sim$, lateral displacement of the segments of the apical cell in certain Mosses, resulting in the twisting of the resultant stem (Correns) ; antid'romous $\sim$, against the direction of twining, as may be caused by friction of support; homod'romous $\sim$, in the same direction as twining, the internode gyrating in the same way ; Torsionsym'metry( + Symmetry), Schuett's term for those Diatoms whose valves are twisted ; torsi'vus (Mod. Lat., squeezed out), spirally twisted, not quite as in contorted, there being no obliquity in the insertion, as in the petals of Orchis ; tor'tilis (Lat., twisted), susceptible of twisting; tor'tus, twisted ; tor'tuous, tortuo'sus, bent or twisted in different directions.
torula'ceous ( + aceous); tor'uloid, resembling the genus Torula, Pers.
tor'ulose, torulo'sus (torulus, muscular part), cylindric, with swollen portions at intervals, somewhat moniliform; ~ Bud'ding, increasing by budding as yeast.
Tor'us (Lat., a bed), the receptacle of a flower, that portion of the axis on which the parts of the flower are inserted; when elongated it becomes the Gonophore and Gynophore; ~ of Pits, the thickening of the closing membrane in bordered pits.
Touch'wood, decayed wood due to fungus-mycelium, formerly used as tinder.
 secretion by certain Fungi, which kills the cells of the host-plant and facilitates parasitism.
Trabec'ula, pl. Trabec'ulae (Lat., a little beam), a cross-bar, '(1) the transverse bars of the teeth of the peristome in Mosses ; (2) plates of tissue forming partial septa in the microsporangium of Isoëtes ; (3) the lacunar tissue in Selaginella, between the cortex and the central bundle; trabec'ular, like a crossbar; ~ Duct, ~ Ves'sel, a vessel
with cross-bar markings ; trabec'ulate, trabecula'tus, cross-barred ; Trab'ecule, $=$ Trabecola.
Tra'chea (Lat., the windpipe), a spiral duct or vessel ; tra'cheal, belonging to or resembling tracheae ; $\sim$ Cells, tracheids ; $\sim$ of the vascular bundles, the woody portion, the cribrose part associated with bast ; tra'cheary, = Tracheal; Tra'cheid ( $\epsilon$ İos, resemblance), a closed cell having secondary thickening ; vasiform wood-cell of Goodale; $\sim$ Seam, a group of peculiarly thickened cells found in the leaves of Conifers on both sides of the vascular bundle, and formerly regarded as part of the transfusion tissue ; Trachench'yma ( $\boldsymbol{\varepsilon}_{\gamma} \chi \cup \nu \mu a$, an infusion), tissue composed of tracheids or spiral vessels; Tra'cheome, stated by Potonié not to be the tracheal, but the hydral system of the bundle, he therefore names it Hydrome.
trachycar'pous, -pus ( $\tau \rho a \chi$ v̀s, rough to the touch, картòs, fruit), roughfruited; trachysperm'ous, -mus ( $\sigma \pi \epsilon \in \rho \mu \alpha$, a seed), rough-seeded.
Tractel'Ium (tractus, dragged), the anterior flagellum of the zoospore of Saprolegnieae (Hartog).
Trag'acanth, a gum which flows from Astragalus Tragacantha, Linn.; Tragacan'thin, the same as BasSORIN.
trail'ing, prostrate but not rooting. trajec'tile, trajec'tilis (trajectus, a passing over), when the connective completely separates the anthercells.
Tra'ma (Lat., weft), a mass of hyphae in the lamellae of some Fungi, from which the hymenium springs; Fayod subdivides it thus: $\sim$ contex'ta, the hyphae usually parallel, or slightly oblique; $\sim$ inver'sa, when they are derived from the sub-hymenium ; ~ permix'ta, when without apparent order.
transa'pical (trans, across or beyond, + apical), used by O. Mueller for $\sim A x$ is, at right angles to the
apical axis, passing through the centre of the pervalvar (main longitudinal) axis of a Diatom ; ~ Plane, the plane at right angles to both valvar and apical planes, passing through the pervalvar and transapical axis (O. Mueller); Transec'tion (sectio, a cutting), a term proposed by C. Macmillan for " transverse section."
Trans'fer (transfero, I bring over), of water, the passage of water by ducts or cells.
Transforma'tion (transformatio, a change of shape), (1) metamorphosis ; (2) morphologic changes in an organ during its existence; adj. transformed'; as $\sim$ Branch, may be a tendril, thorn, or similarly changed organ; $\sim$ Cell, the final shape of the cell, as a fibre, tracheid, etc.
Transfu'sion (transfusio, a pouring out), transference; $\sim$ Tis'sue, of two kinds of cells; (a) unpitted, with abundant protoplasmic contents; or (b) tracheidal cells, with similar contents; $\sim$ Strand, consisting of parenchymatous or slightly thickened cells at the junction of the phloëm and xylem bundle elements, when a ring of sclerenchyma is formed.
'Transit'ion (transitio, a passing over) Cells, cells which are continuations of sieve-tubes, the longitudinal division into sieve-tubes and companion cells stops, and Transit'iontissue is formed; transitor'ius (Lat., adapted for passing through), temporary, soon passing away (S. F. Gray).

Transla'tor (Lat., a transferrer), employed for the Retinaculum of Asclepiads.
Transloca'tion (trans, across, locatio, a placing), the transference of reserve material from one part to another.
Transmis'sion (transmissio, a sending across), used for the conveyance of stimulus as in Drosera and Mimosa pudica, Linn., other leaves
acting in sympathy; $\sim$ Cells $=$ Transfusion-tissue.
Transmuta'tion (transmuto, I shift), chemical change by addition or alteration of composition without complete resolution into its elements ; ~ of Host, = Lipoxeny.
Transovula'tae (trans, across, + Ovolum), Van Tieghem's term for Phanerogams furnished with transitory ovules; Transpira'tion (spiratio, a breathing), the exhalation of watery vapour from the stomata of plants, not mere evaporation.
Trans'port (transporto, I carry across), the conveyance of assimilated substance from one part to another; translocation.
transver'sal (transversus, athwart), lying crosswise; ~Ax'is of Diatoms, that axis which lies in the transversal plane, cutting the pervalvar (main longitudinal) axis ( 0 . Mueller) ; ~ Wall, that which divides the basal and median walls of the proëmbryo of Archegoniatae, at right angles into upper and lower halves; transver'san Plane, that which passes through the centre of a Diatom frustule vertically to the pervalvar axis ( 0. Mueller) ; tran'sverse, transver'sus, transversa'lis, across, right and left as to bract and axis, collateral ; Lindley gives "broader than long" as the definition of transversus; ~ Cho'risis, when two or more organs instead of one appear above or within another ; $\sim$ Geot'ropism, $=$ Diageotropism ; ~ Heliot'ropism $=$ Diaheliotropism ; ~ Planes, those which out the axis of growth and surface at right angles.
trape'ziform, trapeziform' is ( $\tau \rho a \pi \epsilon \in ' S t o v$, a figure of four unequal sides, forma, shape), an unsymmetrical four-sided figure, as a trapezium, almost the same as rhomboid; trap'ezoid, -deus ( $\epsilon$ İos, resemblance), like a trapezium.
Trap-hairs, the special hairs which confine insects in certain flowers
till pollination is effected; $c f$. Wicker-hatrs.
Traps, pl., Prison-flowers, such as Aristolochia, which confine insect visitors until pollination has taken place.
Traube's Cells, artificial cells formed by various solutions of gelatine and other colloids, which have been used to explain the phenomena of intussusception.
traumatrop'ic ( $\tau \rho a \hat{v} \mu a$, a wound, $\tau \rho о \pi \grave{\eta}$, a turning), showing the influence of wounded root-tips ; ~ Cur'vature, the bending of roots in consequence of injury to their tips; Traumat'ropism, Pfeffer's term for the phenomena consequent on the infliction of wounds on the tip of a growing root.
Tre'halase, an enzyme which hydrolizes Tre'halose, a sugar found in many Fungi and stated to be identical with the "Trehala" (Persian Manna), a waxy excretion produced by a coleopterous larva to form its cocoon.
tremel'loid (Tremella, elios, resemblance), jelly-like in substance or appearance, like the genus Tremella.
Tree, a woody plant with an evident trunk; tree-like, resembling a tree, but smaller ; dendroid.
tri, in compounds, from Greek ( $\tau \rho \in$ ês) or Latin (tres) $=$ three or triple.
Triachae'nium (tri, from tres, thres + Achaknivm), like a cremocarp, but of three carpels; Triadel'phia ( $\mathrm{a} \delta \in \lambda \phi$ òs, a brother), a Linnean order of plants with their stamens in three sets; triadel'phous, filaments in three brotherhoods ; Trialé'nium = Triachaenium ; trian'der $=$ trian'drous, $^{2}$ trian'drian (àv ${ }^{2} \rho$, avopos, a man), having three stamens; Trian'dria, a Linnean class of three-stamened plants; trian'gular, triangula'ris (angulus, an angle), with three angles; triangula'tus (Lat.), three-angled ; trian'thous (avoos, a flower), threeflowered, as a peduncle; tri'arch
(aj $\rho \chi \grave{\eta}$, beginning), a fibrovascular cylinder with three ligneous groups; triari'nus (á $\rho \rho \eta \nu$, male), Necker's term for triandrous.
Tribe, Tri'bus (Lat., a division of the people), a group superior to a genus, but less than an order.
triblas'tus ( $\tau \rho \in i$ is, three, $\beta \lambda a \sigma \tau \grave{s}$, a bud), Koerber's term for a Lichenspore, which is trilocular and able to germinate from each loculus.
trib'uloid ( $\epsilon$ l $\delta o s$, resemblance), like the fruit of Tribulus, beset with sharp bristles, echinate (Heinig).
Tri'ca (deriv. ?), a button-like apothecium of the genus Gyrophora.
tricam'arus (tri, three, + Camards), when a fruit is composed of three loculi ; tricar'inate (carinatus, keelformed), with three keels or angles, as certain Diatoms; tricarpel'lary, tricar'pellate, tricar'pous, -pus (картo's, fruit), of three carpels; tricel'lular (+ CELLULAR), consisting of three cells (A. Braun) ; triceph'alous, -lus ( $\kappa є \phi a \lambda \grave{\eta}$, a head), triple-headed, with three heads of flowers.
Trichid'ium ( $\theta \rho l \xi, \tau \rho \iota \chi o ̀ s$, a hair or bristle) $=$ Sterigma ; trichif'erous (fero, I bear), producing or bearing hairs; trich'iform ( forma, shape), bristle-shaped (J. Smith); Trich'ite, a needle-shaped crystal of amylose in starch grains, stated to form the latter by aggregation (A. Meyer); Trichobacte'ria (+ Bacteria), those bacteria which possess cilia ; 'Trich'oblast ( $\beta \lambda a \sigma \tau o ̀ s$, a bud), used by Sachs for such Idioblasts as are especially distinguished by their size or branching; trichocar'pus (картo's, fruit), when fruit is covered with hair-like pubescence; trichoceph'alus ( $\kappa є \phi а \lambda \eta$, a head), when flowers are collected into heads, and surrounded by hair-like appendages ; tricho'des ( $\epsilon$ t $\delta o s$, resemblance), resembling hair ; Trichogo'nium ( $\gamma o v \grave{\eta}$, race, offspring), a proposed emendation of TrichOGYNE ; Trich'ogyne ( $\gamma \nu \nu \grave{\eta}$, a woman), (1) the receptive filament
of the procarp in certain Algae, by which fertilization is effected; (2) in the Lichen genus Gyrophora, by Lindau termed TereBRATOR ; trichogyn'ial, relating to a trichogyne; Tricholo'ma ( $\lambda \hat{\omega} \mu a$, a fringe), when an edge or border is furnished with hairs ; Trich'oma, pl. Trichom'ata, (1) the filamentous thallus of such Algae as Conferva (Lindley); (2) the filaments in Nostoc.
trichom'anoid (Trichomanes, etios, resemblance), like the genus Trichomanes in habit.
Trich'ome, Tricho'ma ( $\tau \rho i \chi \omega \mu a, ~ a$ growth of hair), any hair-like outgrowth of the epidermis, as a hair or bristle ; Trich'ophore ( $\phi$ ор́́ $\omega$, I carry), a row of cells of a procarp bearing the trichogyne in Florideae; Trichoph'orum, the stipe of Fungi when formed of "filaments" (Henslow) ; trichophyl'lus ( $\phi u ́ \lambda \lambda o \nu$, a leaf), hair-like leaves, that is, finely cut; Trichosporan'ge $=$ Trichosporan'gium ( + Sporangiom), Thuret's term for the multilocular sporangium of the Phaeosporeae, apparently of jointed hairs ; tricho-
 the shoot ends in one or more multicellular hairs or tuft of such ; $\sim$ Gemma'tion, the origin of young plants from the hairs scattered on the thallus of Asperococcus; ~ Growth, with filiform thallus, the tips bearing tufts of hairs.
trichot'omous, -mus ( $\tau \rho i \chi a$, in a three-fold manner, $\tau \boldsymbol{\mu} \dot{\eta}$, a cutting), three-forked, branching into three divisions ; Trichot'omy, division into threes.
tricoc'cous, -cus (tri, three, + Coccus), consisting of three cocci ; tri'color, (color, colour), having three colours ; tricos'tate (costatus, with ribs), having three ribs; tricotyle'donus ( + Cotyledon), when three cotyledons are present, or when one or two are so deeply divided as to seem double.
tricus'pid, tricus'pidate, tricuspida'tus
(tricuspis, having three points or tines), tipped with three cusps or pointed tips.
tricus'sate (tri, three, + oussate), used for whorls of three leaves each, the leaves of each whorl alternating with those above and below; cf. decussate (G. Henslow).
tricy'clic ( $\tau \rho \mathrm{l}$, from $\tau \rho \epsilon i \bar{s}$, three, ки́клоs, a circle), when the members of a series are in three whorls.
triden'tate, tridenta'tus (tridens, threepronged), three-toothed, tridentpointed.
tridig'itate, tridigita'tus (tri, three, digitus, a finger), thrice digitate, ternate.
tri'duus (iriduum, the space of three days), lasting three days.
tridy'mus ( $\tau \rho(\delta \nu \mu o s$, triple), when of three laminae in Agarics, the middle is the larger.
tridy'namous ( $\tau \rho \ell$, three, סóvauss, power), when three stamens out of six are longer than the rest; trie'der ( $\varepsilon \delta \rho \alpha$, a seat), triangular.
trien'nis, triennia'lis (triennium, the space of three years), lasting three years.
trifar'iam (Lat., triply), trifar'ious, -ius, facing three ways, in three vertical ranks.
trif'id, trif'idus (Lat.), three cleft.
triflo'rous (tri, three, flos, floris, a flower), three - flowered; trifo'Holate, crifoliola'tus ( + Foliolate), with three leaflets; trifo'liate, trifolia'tus, trifo'lius (folium, a leaf), three-leaved.
triform'is $\ddagger$ (Lat., having three forms), bearing flowers of three different kinds, as certain Composites ; trimorphic.
trifur'cate (trifurcus, with three prongs), having three forks or branches.
trig'amous ( $\tau \rho \rho$, three, $\gamma$ duos, marriage), bearing three kinds of flowers ; trimorphic.
trigom'inous (trigeminus, triplets), tergeminate, trijugate.
tri'glans (tri, three, glans, an acorn),
containing three nuts within an involucre, as Castanea sativa, Mill. trig'onal ( $\tau \rho(\gamma \omega \nu 0 s$, three-cornered), three - angled; Trig'ones, pl., Spruce's term for the thickening in the angles of the cells of the leaves in certain Hepatics, or as in collenchyma; trigonocar'pus (картдs, fruit), fruit having three evident angles: trig'onous, -nus, threeangled, with plane faces.
Trigyn'ia ( $\tau \rho \ell$, three, $\gamma v \nu \eta$, a woman), a Linnean order of plants with three styles; trig'ynous, -nus, with three pistils or styles.
trihila'tus (tri, three + HILUM), having three apertures, as in some grains of pollen ; triju'gate, trijuga'tus, trija'gous, tri'jugus (jugum, a yoke), with three pairs of pinnae; trilam'ellar (tri, three, lamella, a plate of metal), applied to a compound stigma having three divisions flattened like bande ; trilat'eral, trilatera'lis (latus, lateris, a side), prismatic, with three sides; trilo'bate, trilo'bus (lobus, a lobe), three-lobed; triloc'ular, trilocula'ris (loculus, a little cell), three-celled; tri'merous, -rus ( $\mu$ f $\rho$ os, a part), in threes, three membered parts.
trimes'tris (Lat., of three months), lasting three months, or maturing in that time, as Lavatera trimestris, Linn.
trimor'phic, trimor'phous ( $\tau \rho$, three, $\mu o \rho \phi \grave{\eta}$, shape), occurring under three forms, of stamens and styles, long, short, and intermediate; Trimonoe'cism ( + Monorcism), monoecious, but existing in trimorphous condition; Trimor'. phism, heterogony, with long-, short-, and mid-styled flowers.
tri'mus (Lat.), lasting three years.
triner'vate, trinerva'tus, trinerved', triner'vis, triner'vius (tri, three, nervus, a nerve), three-nerved; trinervula'tus (Lat.), with three nerve-like strands in the placenta; trino'dal (nodus, a knot), with three nodes or joints; Trioe'cia
(otkos, a house), a Linnean order of plants with trioecious flowers; trioe'clous, with staminate, pistillate, and hermaphrodite flowers on three distinct plants; trioe'clously hermaph'rodite $=$ TRIMORPHIC; trioi'cous, cus, the mode of spelling preferred by bryologists; trioper'culate, triopercula'tus (+ OperCULUM), having three lids; triov'ulate, triovula'tus ( + Ovulum), with three ovules; tripaleola'tus ( + Palea), consisting of three paleae, as the flowers of bamboo; tripar'ted (partitus, cleft), parted to the base in three divisions; tripar'tible (partibilis, divisible), tending to split into three parts.
tripar'tite (triparti'tus, three-fold), divided into three parts.
tripen'nate, tripenna'tus (tri, three, penna, a feather), = tripinnate; tripet'aloid, tripetaloi'deus ( $\pi$ '́ $\tau a \lambda$ до, a flower-leaf, $\epsilon$ i $\delta o s$, resemblance), as if three-petalled; tripet'alous, -lus, having three petals ; Triphyl'lome ( $\phi$ údo $\quad$, a leaf), hypothetically three segments to form a carpel, two hypophylls, superior and fertile, the third sterile and inferior (Pasquale) ; triphyl'1ous, -lus, threeleaved ; tripin'nate, tripinna'tus ( + Pinna), thrice pinnate ; tripinnat'ifid, tripinnatif'idus (fid, from findo, I cleave), thrice pinnatifid; tripinnat'isect (sectus, cut), thrice pinnatisect.
triphylet'ic ( $\tau \rho \iota$, three, филєтıкঠs, tribal), used of hybrids containing the blended strains of three species.
Trip'lasy (triplasius, threefold), the division of an organ into three analogous structures (Fermond).
trip'1e-nerved, $\sim$ ribbed, $\sim$ veined (triplex, threefold), with a midrib dividing into three, or sending off a strong branch on each side above the base of the blade; trip'lex, triple ; trip'licate, tripica'tus (Lat.), in a triple manner, as triplica'to -gemina'tus, $=$ tergeminate; $\sim$-nerva'tus, $=$ triplinerved;
~ -pinna'tus, = tripinnate; trip'il-cate-ter'nate, = triternate (Crozier); trip'lici-ter (Lat.), thrice repeated; triplicos'tate (costatus, ribbed), having three ribs, triple-ribbed; tripliform'ts (forma, shape), as tripliform'ia Fo'lia, "leaves resembling the triple-leaved form" (Lindley) ; triplinerved', tripliner'vis, -vius (nervus, a nerve), see triple-nerved, etc.
trip'lo-caules'cent (triplus, triple + cadlescent), when a plant has a third (tertiary) system of axes; trip'lus (Lat.), threefold ; triplocau'lous ( + Caulis), possessing ternary axes (Pax).
trip'terous, -rus ( $\tau \rho \ell$, three, $\pi \tau \epsilon \rho \partial \nu$, a wing), three-winged.
trique'ter, trique'trous, trique'trus (Lat., three-cornered), three-edged, with three salient angles.
triqui'nate, triquina'tus (tri, three, + quinatus), divided into three, then into five ; tri'sect, trisec'ted, trisec'tus (sectus, cut), divided into three, three-cleft to the base ; trisep'alous, trisep'alus ( + SepalUm), having three sepals; trisep'tate ( + Septum), with three septa or partitions, as in many spores; trise'rial, triseria'lis ; trise'riate, triseria'tus (series, a row), in three horizontal ranks or series, trifarious; trisperm'ous ( $\sigma \pi \epsilon \rho \mu a$, a seed), three-seeded ; tristach'yus ( $\sigma \tau d \chi u s$, a spike of corn), threespiked ; tris'tichous, -chus ( $\sigma$ iर $\chi$ os, a series), in three vertical ranks; tristigmat'ic, tristigmat'icus (+ Stigma), having three stigmas.
tris'tis (Lat., sad), of a dull or unattractive colour, as the flowers of Matthiola tristiz, R. Br.
tristy'lous, -lus (tri, three, + Stylus), with three styles; trisyncotyle'. donous (De Vries), = tricotyledonous.
trisul'cate, trisulca'tus (trisulcus, having three furrows), with three grooves or furrows.
triter'nate (tri, three, + ternate), thrice ternate.

Tri'ticin, the proteid of wheat, Triticum vulgare, Vill., present in its gluten.
triun'dulate (tri, three, + undulate), used for Diatoms having three undulations on the dorsal side of the valve.
trival'vular (tri, three, + valydiar), three-valved.
triv'ial (trivialis, common-place), ordinary, common; $\sim$ Names, the common name of a plant, the adjective, or more rarely, the second substantive appended to a generic name to connote a species.
Trix'eny ( $\tau \rho \ell$, three, $\xi \in \nu 0 s$, a guest or host), De Bary's term for the condition of a parasite which passes its career in three host-plants.
troch'lear, trochlea'ris (trochlea, a pulley), trochlea'riform (forma, shape), pulley-shaped.
troph'ic ( $\tau \rho \circ \phi \grave{\eta}$, nourishment), relating to increase in thickness, $c f$. Trophy; trophile'gic ( $\lambda \epsilon \in \gamma \omega$, I collect), collecting food-material for the plant, as the shell-like barren fronds of Platycerium are supposed to do (Archangeli); Troph'ophyte, an error for TroPOPHYTE ; Troph'oplast ( $\pi \lambda a \sigma \tau \delta s$, moulded), A. Meyer's term for the essential granules in protoplasm, $c f$. Plastid ; Troph'oplasm ( $\pi \lambda \alpha \dot{\sigma} \mu a$, that formed), theALVEOLAR-PLASMA of Strasburger ; Troph'opollen + ( + Pollen), the partition of an anther-loculus or its remains (Lindley) ; Troph'osperm, Trophosperm'ium, Trophosper'mum ( $\sigma \pi \epsilon \in \rho \mu$, a seed),$=$ Placenta ; Trophotax'is ( $\tau \alpha \xi \iota s$, order), Stahl's term for Trophot'ropism ( $\tau \rho \circ \pi \grave{\eta}$, a turning), phenomena induced in a growing organ by the chemical nature of its environment; Troph'y, pl. Troph'ies, Wiesner's term for all unequal lateral growth of tissue or organ, depending on its relation to the horizon and the mother-shoot. trop'ical, trop'icus (Lat., pertaining to a turning), (1) growing within the tropics; (2) used for flowers
which expand in the morning and close at night during several successive days.
Trop'is ( $\tau \rho \rho^{\prime} \pi t s$, the keel of a vessel), in composition used for the keel of a papilionaceous flower, or resembling the same.
Trop'ism ( $\tau \rho \circ \pi \grave{\eta}$, a turning), a curvature which results from a response to some stimulus ; tropoph'ilous ( $\phi \iota \lambda \epsilon ́(\omega$, I love), loving change of condition, as Tropophytes ; Trop'ophyte (фútov, a plant), applied to the large majority of plants, which are xerophilous and hygrophilous according to season (A. F. W. Schimper).
True-par'asite $=$ Obligate-parasite.
Trum'pet-hy'phae, tubes in Laminarieae having swollen portions with transverse septa (F. Oliver); trum'pet-shaped, tubular, with dilated orifice.
trun'cate, trunca'tus (Lat., shortened), as though cut off at the end.
Trun'cus (Lat., tree-stem), (1) the main-stem or Trunk of a tree ; (2) in Lichens, the thallus.
Truss, a florist's term for a flowercluster.
Try'ma ( $\tau \rho \hat{\jmath} \mu a$, a hole or opening), Necker's term for a drupaceous nut with dehiscent exocarp, as the walnut.
Tryp'sin ( $\theta \rho \dot{\prime} \pi \tau \tau$, I break in pieces), a group of proteolytic enzymes analogous to the pancreatic ferment in animals, such as Bromelin and Papaïn; adj. tryp'tic.
tubaeform'is (tuba, a trumpet, forma, shape), trumpet-shaped; tuba'tus (Mod. Lat.) is a synonym.
Tube, Tu'bus (Lat., a pipe), (1) any hollow elongated body or part of an organ ; (2) the united portion of a gamopetalous corolla or gamosepalous calyx, etc.; ~ Germina'tion, the germination of a spore in which the first product is a germ - tube; tube - form, tubeshaped, tubular or trumpet-shaped (Crozier).

Tu'ber (Lat., a tumour), a thickened and short subterranean branch, beset with buds or "eyes"; Tu'bercle, Tuber'culum (Lat.), (1) a little tuber ; (2) a wart-like apothecium in Verrucaria ; (3) any similar excrescence, as on roots, ascribed to the action of symbiotic organisms; tu'bercled, covered with warty excrescences, as the seeds of Silene; Pri'mary Tu'bercle, is used by Treub to denote an ovoid body formed by the germination of the spore of Lycopodium; Tu'bercorm ( + Corm), J. Smith's name for such fleshy roots as the beet, yam, and turnip; tuber'cular, having tubercles or like a tubercle; tuber'culate, tubercula'tus, beset with knobby projections or excrescences; Tu'borcule, a tuberous root, as of the Dahlia (Crozier); tuber'culose, tuber'culous, consisting of or having tubercles; tuberif'erous (fero, I bear), tuber-bearing; Tuberogem'ma (+Gemma), a bud-like tuber, occurring in the axil of the leaves, or as a root-tubercle, which asexually propagates the plant, as in Ranunculus Ficaria, Linn. ; tu'berose, tubero'sus, tu'berous (Lat., full of humps), (1) producing tubers; (2) resembling a tuber.
Tub'i, pl. of Tub'us, the hymenial tubes of such Fungi as Polyporus; tubillo'rous, -rus (flos, floris, a flower), when the florets are tubular, as in many Compositae; tu'biform, tubiform'is (forma, shape), tube-shaped; Tubil'lus, (1) an elongated cell of cellular tissue; (2) the tube of the filaments in Compositae ; tu'bular, tubula'tus, apparently a cylindrical figure and hollow ; ~ Flo'ret, in Compositae a disk or regular floret.
Tub'ulus, pl. Tub'uli (Lat., a small pipe), (1) the pores or hymenial tubes of some Hymenomycetous Fungi, as Polyporus ; (2) in Pyrenomycetes, the prolonged apex of perithecium pierced by a canal, the
same as Neak (5) ; tubuliflo'rous, -rus ( flos, floris, a flower) = tubiflorous ; tubuliform'is (forma, shape), $=$ tubiform.
Tuft, used by Withering for Cyme ; tuft'ed, caespitose ; ~ Hairs, a modification of stellate hairs, but branched from the base upwards (Weiss).
tu'itans (tueor, I defend), when leaves assume the sleep-position, appearing to guard the stem.
Tülle (Ger.) = Tylose.
Tum'ble-weeds, a name applied to certain weeds which break adrift when dry, and are blown to a distance, scattering their seeds by the way.
tumes'cent (tumescens, swelling up), somewhat tumid.
tu'mid, tu'midus (Lat., swollen), inflated, swollen.
Tu'nic, Tun'ica (Lat., an under-garment), (l) the skin of a seed, the spermoderm ; (2) any loose membranous skin not formed from the epidermis (Lindley); (3) the coat of a bulb ; (4) the peridium of certain Fungi ; tu'nicate, tunica'tus (Lat.), having coats or tunics; tu'nicated is a synonym ; ~ Bulb, one covered with complete enveloping coats, as an onion; cf. imbricatr Bulb.
tur'binate, turbina'tus (Lat., coneshaped) ; turbiniform'is (forma, shape), shaped like a top.
turfa'ceus, turfo'sus, = torfaceus, growing in bogs.
Turges'cence (turgesco, I swell), the distention of a cell or cellular tissue by water or other liquid; turges'cent, becoming turgid.
tur'gid, tur'gidus (Lat., inflated), swollen, but not with air ; Tur'gor (Lat.), turgidity, turgescence.
Tu'rion, Tu'rio (Lat., a shoot), a scaly sucker, or shoot from the ground, as Asparagus ; turionif'erous, -rus (fero, I bear), throwing up turions.
Turm'eric (said to be from terra merita, valuable earth), the powdered rhizome of Curcuma longa,

Linn., which yields a yellow dye.
turned, in botany, directed towards; as $\sim$ in'wards $=$ introrse ; $\sim$ out' wards $=$ extrorse.
tur'nip-shaped, also termed napiform.
Tur'pentine (terebinthus, turpentine tree), the solution of resins in terebene; $\sim$ Ves'sels, tubes in the wood in which the turpentine collects during growth, common in Conifers.
Tus'sock, a tuft of grass or grass-like plants.
Twig, a small shoot or branch of a tree ; ~Cli'mbers, Schenck's term for certain Brazilian lianes, the young leafy lateral branches being sensitive where in contact with their supports; $\sim$ Gall, a morbid growth ascribed to the action of bacteria; $\sim$-like, long, flexible and wandlike.
Twin, in pairs, geminate, didymous.
Twi'ners, plants which twine or climb by winding their stems round their support; twi'ning, winding spirally.
twist'ed, contorted.
two-cleft, bifid ; ~ -edged, ancipital, laterally compressed with two sharp angles parallel with the axis; $\sim$ -forked, dichotomous; ~ -lipped, bilabiate; $\sim$-parted, bipartite; ~-ranked, distichous; ~-toothed, bidentate.
 a river) Plank'ton, the floating organisms of pools and river overflows (Zimmer).
tylic'olor (Mod. Lat.), the colour of a woodlouse, slate or dark grey.
Ty'lose, Tylo'sis (túdos, a callosity), a cell intruding into a duct.
tym'paniform (tympanum, a drum, forma, shape), drum-shaped, as the membrane covering a Mosscapsule ; Tym'panum, the membrane across the mouth of the capsule of a Moss, the epiphragm.
Type, the ideal representative of a group, genus, species; ~ Spec'imen, the original specimen from which a description was drawn up;
typ'ical, typ'icus, representing the plan or type; ~ Cells, fundamental cells; ~ Di'agram, the resultant form from several empiric diagrams.
Typhe'tum, Warming's term for an association of Typha plants.
Ty'rosin (rupòs, cheese), an amide, similar to Asparagin ; Ty'rosinase, an oxidising enzyme which attacks the chromogen of certain Fungi (Bertrand).

Ubi'quist (ubique, everywhere), used by Thurmann and adopted by Warming for a plant which occurs on any kind of geologic formation. ulig'inose, uligino'sus, ulig'inous, uliginar'ius (Lat., marshy), growing in swamps; ulig'inal, occasionally used for the foregoing.
UI'na (Lat., the elbow), a measure of about twenty-four inches; ulna'ris, the length of the forearm.
uloden'droid ( $\epsilon \bar{\delta} \circ \mathrm{os}$, resemblance), like the former fossil genus Ulodendron, Rhode, applied to branches of Lepidodendron and Sigillaria, bearing two opposite rows of large, cup-shaped scars (Scott).
u'lothrix (od̉ $\lambda o s$, shaggy, $\theta \rho i \xi$, hair), in hair-like crisped linear divisions (Henslow).
ulter'ior (Lat., farther) Pith, cellular structure formed in the axis of the root after the separation of the stele (Frémont).
ul'tra-seta'ceous (ultra, beyond, seta, a bristle, + aceous), very long drawn out.
Um'bel, Umbel'la (Lat., a sunshade), (1) an inflorescence, properly indeterminate, in which a cluster of pedicels spring from the same point, like the ribs of an umbrella; (2) $\ddagger$ the pileus of certain Fungi (Lindley); com'pound $\sim$, when each ray itself bears un umbel; cy'mose $\sim$, an apparent umbel, but with the flowers opening centrifugally; a cyme which simulates an umbel ; par'tial $\sim$, sim $^{\prime}$ ple $\sim$, an umbel each of whose rays bears
a single flower only; um'bellate, umbella'tus, having the inflorescence in umbels; Um'bellet, a small umbel or a simple one ; Umbel'lifer (fero, I bear), a plant which bears umbels ; umbellif'erous, -rus, bearing umbels ; umbel'liform, umbelliform'is (forma, shape), umbrellashaped; umbellifto'rus (flos, floris, a flower), umbellate; Um'bellule, Umbel'lula, an ultimate umbel in a compound one; umbel'lulate, umbellula'tus, having partial or secondary umbels; umbellulif'erous, -rus (fero, I bear), bearing simple umbels.
um'ber, a cool brown ; $c f$. Umbrinus. umbili'cal (pertaining to the umbilicus, the navel) Cord, a vascular strand by which seeds are sometimes attached to the placenta, the funicle; umbili'cally, as a Lichen thallus centrically affixed to its matrix, or an epithecium which is navellike; umbili'cate, umbilica'tus, (1) navel-like, depressed in the centre ; (2) $\ddagger=$ PRLTATE ; Umbili'cus, (1) the hilum of a seed ; (2) the ostiole of certain Fungi (Lindley); (3) a much branched rhizoid in some Lichens, as in Umbilicaria; (4) the boss on the valves of some Diatoms.
Um'bo (Lat., any convex elevation), a boss, as the centre of the apophysis of the cone-scales in Pinus Pinaster, Soland. ; um'bonate, umbona'tus, bearing an umbo or boss in the centre; umbo'nulate, umbonula'tus, having or ending in a very small boss or nipple.
umbraculif'erous (umbraculum, a sunshade, fero, I bear), having the shape of an expanded umbrella; umbra'culiform, umbraculiform'is (forma, shape), having the general form of a parasol, as the stigmas of Sarracenia; Umbra'culum, the stalked capitulum of the sporophore in Marchantia, bearing the reproductive organs on the underside.
umbratic'olous (umbraticus, shady,
colo, I inhabit), growing in shady places.
umbrel'la-shaped, umbraculiform.
umbri'nus (Mod. Lat.), the colour of raw umber, a cool but turbid brown ; burnt umber is deeper and warmer.
umbro'sus (Lat., shady), growing in shady places.
unangula'tus (unus, one, angulus, a corner), one-angled, as applied to a stem or similar organ.
unarmed', destitute of prickles or other armature; sometimes it means pointless, muticous.
un'cate, unca'tus (Lat.), hooked, bent at the tip in the form of a hook; Un'ci, pl. of Un'cus (Lat., a hook), hooks, uncinate hairs.
Un'cia (Lat.), an inch; uncia'lis (Lat.), one inch in length ; about 2.6 cm .
uncer'tain, indeterminate.
un'ciform, uncifor'mis (uncus, a hook, forma, shape), hook-shaped; un'. cinate, uncina'tus, hooked.
uncov'ered, naked.
unc'tuous, unctuo'sus (unctus, anointment), having a surface which feels greasy.
Unc'us (Lat.), a hook, or hooked hair. un'date, unda'tus (unda, a wave), waved, undulate ; Crozier also gives un'dated.
underly'ing, used for succubous leaves of Hepaticae (Potter).
undo'sus (Lat., billowy), undulate, wavy.
un'dulate, undula'tus (Lat.), wavy.
Un'derleaves, stipules in Hepatics; Un'dershrub, (1) any low shrub; (2) $\ddagger$ partially herbaceous, the ends of the branches perishing during the winter.
une'qual (un = not, + EQUAL), (1) dissimilar ; (2) applied to stamens of diverse lengths, $\sim$ si'ded, irregular ; une'qually pin'nate, imparipinnate.
unguic'ular, unguicular'is, (1) furnished with a claw; (2) the length of the middle finger-nail, about 15 mm . or a little over half an inch; Unguic'ulus, the length
of the nail of the little finger ; unguic'ulate, unguicula'tus, contracted at the base into a claw; un'guiform (forma, shape), like the claw of a petal (Crozier); Un'guis (Lat., a nail or claw), a claw-like base of a petal, as in Dianthus; (2) the length of a finger-nail, roughly half an inch.
un'gulate, ungula'tus (Lat., having claws or hoofs), clawed.
uni (from unus, one), in composition, one, or single ; uniala'tus ( + alatus), having one wing or decurrent ridge; uniax'ial (+axial), when a primary stem does not branch, though it may innovate, but ends in a flower ; unicalcara'tus (+CALCARATUS), one-spurred; unicap'sular, unicapsula'ris ( + Capsolar), with all the carpels united into one capsule; unicar'inated (carina, a keel), one-keeled (Crozier) ; unicarpel'late (картòs, fruit), the fruit consisting of a single carpel ; U'nicell ( + Cell), a plant which consists of a single cell ; unicel'lular, unicellular'is (+ cellolar), formed of one cell; unicol'orous, unic'olor(color, colour), of one colour or uniform in tint; unicos'tate (+COSTATE), having a single rib or costa, with a midrib; unicotyle'donous = MONOCOTYledonous.
u'nicus (Lat., one only), single or solitary.
uniembryona'tus (uni from unus, one, + Embryonatus), having one embryo; unifa'rious ( + farius, as in bifarius), one-ranked (Crozier) ; unif'erus (fero, I bear), bearing once a year (S. F. Gray) ; uniflor'ous, -rus (flos, floris, a flower), one-flowered ; unifo'liate, unifolia'tus (folium, a leaf), with one leaf; unifo'liolate, wifoliola'tus, with one leaflet only ; unifo'lius, singleleafed; unifora'tus (foratus, pierced), opening by one aperture. uniform'is (Lat., having one shape), used when the receptacle of Compositae bears only one kind of
florets, as all ligulate or all tubular.
unigem'mius (uni $=$ one, gemma, a bud), giving rise to a single bud; unig'enus (gen, the root of gigno, I produce), leafing annually (Henslow) ; unij'ugate, unijuga'tus, uni$j^{\prime} u g u s$ ( $j u g u m$, a yoke), with one pair of leaflets; unila'biate, unilabia'tus (labium, a lip), onelipped, as the corolla of Acanthus, the upper lip being obsolete, or the ligulate florets of Composites ; unilat'eral, unilatera'lis (latus, a side), one-sided, either originating or, usually, all turned to one side; uniloc'ular (loculus, a small compartment), one-celled ; uniner'. viate, uninervia'tus, uniner'vis, uniner'vius (nervus, a nerve), oneveined or ribbed.
uninterrup'ted, continuous.
uninu'cleate, uninuclea'tus (uni=one, + Nucluus), having a single nucleus; uniocula'tus (oculatus, furnished with eyes), having only one vegetating point; uniov'ulate (+OVULE), with a solitary ovule ; $\mathbf{u}$ 'nipared $=$ unip'arous (pario, I bring forth), bearing one, as a cyme giving forth one axis at each branching; unipet'alous (+ Petalum), (1) having a corolla of only one petal, the others not being developed; (2) erroneously used for gamopetalous ; uniprophylla'tus ( + ProPHYLLA), with only one prophyllum (Buchenau) ; unisep'tate ( + sepтате), having only one septum, as in most teleutospores ; unise'rial, uniseria'lis, unise'riate, uniseria'tus (series, a row), in one horizontal row or series ; unisex'ual, unisexu$a^{\prime}$ lis, unisex'us (sexus, sex), of one sex; stamens or pistils only, or their representatives; ~ Hered'ity, the property of transmitting the qualities of one parent only (Macfarlane); uniso'rous ( + Sorvs), consisting of one sorus; unistra'tose (stratum, a layer), of one layer of cells ; Unitegmina'tae (tegmen, a covering), Van Tieghem's term for
those Phanerogams which possess only one covering to their ovules; u'nivalved, unival' ${ }^{\prime}$ is, unival'vular (valva, a door-leaf), of one valve or piece, dehiscing by one valve.
univer'sal, universa'lis (Lat., pertaining to the whole), general, as ~ Involu'cre, a general involucre ; ~ Um'bel, a general or compound umbel.
univesicula'ris ( $u n i=$ one + vesicu LAR) $=$ UNICELLDLAR.
uni'onized ( $u n=$ not, + Ios), when the molecules are undivided (J. F. Clark) ; Unli'ning ( + line), the separation of parts originally united; chorisis; adj. unlined' (Lindley); unor'ganised (+ OrGAN), without structure or organs ; $\sim$ Fer'ment = Enzyme ; unsep'tate + septate), applied to a plant which has not partitioning divisions, as plasmodia or certain unicellular Fungi and Algae; ~ Fi'bres, libriform cells; unstrat'ified (stratum, a layer), used of those Lichens which do not show distinct layers of hyphae and gonidia ; unsymmet'rical (+ SymMETRY), irregular.
Uo'voli, pl. of Uo'volo (Ital.), gnaurs of the olive-trees, used for propagation.
ur'ceolar, ur'ceolate, urceola'tus (urceolaris, relating to pitchers), pitcher-like, hollow and contracted at the mouth like an urn or pitcher; Ur'ceolus (Lat.), (1) a pitchershaped organ, as an ascidium ; (2) the two confluent bracts of Carex, the utricle; (3) any flask-shaped anomalous organ.
Uredino'sis (Uredo, a blight, from uro, I burn), disease produced by "Rust" Fungi; Ure'do, a form genus, the hymenium producing uredospores exclusively; adj. uredin'ial, uredin'eous, ure'dinous ; Ure'do-conid'ium ( + Conidium ) $=$ Uredospore ; Ure'do-fruit, a group of Uredospores ; Uredogonid'ium ( + Gonidium ) = UredoSPORE ; Ure'dospore ( $\sigma \pi$ opà, a seed),
a. spore formed by acrogenous abjunction from a sterigma, germinating immediately and producing a mycelium which bears other uredospores alone, or with telentospores ; uredosporif'erous (fero, I bear), bearing uredospores; Ure'dostage, the summer stage of Uredineae, when uredospores only are produced.
$\mathrm{u}^{\prime}$ rens (Lat., burning), stinging, as nettles.
Urn, Ur'na (Lat., a water-pot), (1) the capsule of a Moss; (2) the base of a pyxidium ; urn-shaped, urceolate.
urtica'ceous (urtica, a nettle, + aceous), pertaining to the order Urticaceae, of which the nettle is the type.
usta'lis (Mod. Lat., from ustus, burnt), charred, brownish black; Ust'erophyte (фuтòv, a plant), Berkeley's name for one of the Ustilagineous Fungi ; ustula'tus (Lat.), scorched, with the appearance of being charred ; Ustilagino'sis, disease caused by Ustilago, a genus of Fungi which produces "Smut" in corn, the contents of each cariopsis being replaced by a black powdery mass of spores; ustilag'inous, like Ustilago, or allied to it ; us'tulate, ustula'tus, blackened, as though burned.
U'terus (Lat., the womb), the volva, or receptacle of the Phalloideae.
U'tricle, Utric'ulus (Lat., a small skin, or husk), (1) a small bladdery pericarp as in Atriplex; (2) a membranous sac surrounding the fruit proper in Carex; (3) any bladder-shaped appendage; (4) a synonym of a parenchymatous cell; Utric'uli semina'les, the spores of certain Fungi (Lindley) ; utric'ular, utricula'ris, utric'ulate, utricula'tus, utric'uliform, utriculiform'is (forma, shape), utric'ulose, utriculo'sus, having bladders, or bladder-like in appearance, inflated.
$\mathbf{u}^{\prime}$ triform, utriform'is (uter, a skin bottle, forma, shape), bag-shaped,
utricular ; utrig'erus (gero, I bear), bearing utricles.
uva'rius (uva, a bunch of grapes); u'veous, composed of rounded parts connected by a support, like a bunch of grapes; uvif'erus, (fero, I bear), grape-bearing ; uviform'is (forma, shape), grape-like.
vacci'nus (Lat., relating to cows), the colour of a dun cow, bay.
vacil'lans (Lat., swaying), swinging freely, as the anthers of grasses.
vac'uolar, vac'uolate (dim. of vacuus, empty), possessing vacuoles; ~ -wall, the condensed plasmatic boundary of a vacuole (De Vries); Vac'uole, a cavity in the protoplasm of cells which contains a watery liquid, the cell-sap ; Vacuoliza'tion, the formation of vacuoles ; vac'uus (Lat.), empty or void of the proper contents.
vagiform'is (vagus, inconstant, forma, shape), having no certain figure.
Vagi'na (Lat., a sheath), (1) a sheath, as of a leaf; (2) a part which invests another ; vag'inant, vagi'nans, sheathing or wrapping round ; vag'inate, vagina'tus, sheathed; Vaginel'la, (1) a small vagina; $(2)$ in the plural $=$ RAmenta (Lindley).
vaginer'vis, vaginer'vius, vaginer'vose (vagus, inconstant, nervus, a nerve), when the veins are arranged without apparent order.
vaginif'erus (vagina, a sheath, fero, I bear), furnished with a sheath; Vag'inule, Vagi'nula (Lat., a little sheath), (1) a sheath surrounding the base of the seta in Bryophytes; (2) $\ddagger$ a tubular floret in Compositae ; vaginulif'eri Flor'es, the tubular florets of an anthodium (Lindley).
vague, va'gus (Lat., unsettled), having no particular direction.
Vail $=\nabla_{\text {EIL }}$.
Vallec'ula or Vallic'ula (dim. of vallis, a valley), applied to the grooves in the intervals between
the ridges in the fruit of Umbelliferae ; vallec'ular, pertaining to such grooves ; ~ Canal', in Equisetum, an intercellular canal in the cortical parenchyma, opposite a groove on the surface (Goebel).
valva'ceus, $\ddagger$ (valva, the leaf of a door, + aceus), furnished with visible valves; valva'ris (Lat.) $=$ val'vate, valva'tus (Lat.), (1) $^{\text {(Lind }}$ opening by doors or valves, as in most dehiscent fruits and some anthers; (2) when parts of a flower-bud meet exactly without overlapping; Valve, Val'va (Lat., the leaf of a door), (1) a piece into which a capsule naturally separates at maturity; (2) the segment of a calyx meeting in vernation without overlapping; (3) in Diatoms, each half of the silicified membrane in side view; (4) the lid of an ascidium (Crozier);
(5) the flowering glume of grasses (Stapf); (6) a partially detached flap of an anther; Val'vae Se'minum $=$ Cotyledons ; valved, $=$ valvate, hence three-valved, five-valved, etc.; val'var Plane, that plane which passes through the apical and transapical axes of a Diatom (O. Mueller) ; valvea'nus, when a partition arises from the expansion of the inner substance of a valve; Val'velet, Val'vule $=$ Val'vula, (1) a diminutive valve; (2) a flowering glume of grasses ; (3) a bract in Cyperaceae ; val'vular = valvate ; valvula'tus (Mod. Lat.) = articulate, jointed.
Vanil'lin (Vanilla, an orchid genus) is deposited in the cell-wall on lignification; with coniferin it gives wood-reactions.
Vapora'rium (Lat., a steam-pipe), in botanic gardens, a stove or "Barkstove."
var'iable, varia'bilis (Lat., changeable), not constant in appearance; var'ians (Lat.), varying ; Varia'tion (variatio, a difference), (1) a slight variety; (2) a tendency to vary or depart from the type.
var'icose (varicosus, full of dilated veins), abnormally enlarged in places, used of filamentous organs.
var'iegated, variega'tus (Lat., party coloured), irregularly coloured in patches, blotched.
Vari'ety, Var'ietas (Lat., difference), a sort or modification subordinate to species; $\sim$ Hy'brid, so called, a cross between varieties of the same species.
varifol'ius (varius, variegated), possessing leaves of different forms.
Vari'ola (Mod. Lat., the pustule of small-pox), a pustular shield occurring on the thallus of the Lichen genus Variolaria ; var'iolate, variola'tus, variola'ris (Mod. Lat.), marked as though pitted.
var'ius (Lat., variegated), liable to change or modification.
Var'nish = Blastocolla; ; var'nished = vernicose (Crozier).
Vas, pl. Va'sa (Lat.), vessels, ducts. [Lindley (Glossary, p.98) gives nineteen names for modifications of these.] $V a^{\prime} s a$ exhalan'tia $=$ stomates; $\sim$ pro'pria, sieve-tubes or thinwalled tubular cells of the phloèm. vas'cular, vascular'is (vasculum, a small vessel), relating to or furnished with vessels; $\sim$ Bun'dle, a strand of specialized tissue; ~ Bun'dle-sheath, the enveloping cylinder of closely united parenchyma; $\sim$ Cyl'inder, the central cord of vascular tissue ; ~ Plants, Vascula'res, those which possess vessels, as Phanerogams and Filicales; $\sim$ Sys'tem, the interior parts in which the vessels occur ; ~ Tis'sue, consists chiefly of vessels, in contradistinction to cellular tissue; vasculif'erous (fero, I bear), producing vessels; vas'culose, vasculo'sus, vascular; Vasc'ulose, a component of the vegetable skeleton of the cellulose group; Vas'culum (1) $=$ Ascidium ; (2) a collecting-box for botanic specimens.
vase-shaped, "shaped like a flowerpot " (Lindley).

Vasiduc'tus (vas, vasis, a vessel, ductus, led) = Raphe; va'siform, vasiform'is (forma, shape), in the shape of a vessel or duct ; ~ El'ements, $\sim$ Tis'sue, ducts or tubes with spiral markings; ~ Woodcell $=$ Tracheid ; vasula'ris, $=$ vase-shaped.
Vaucher'ia-gall, an hypertrophied formation on Vaucheria, due to some animal attack, as of Rotifers. vault'ed, fornicate.
veg'etable (vegetabilis, animating), belonging to or consisting of plants; [Veg' etable, in a restricted sense is a kitchen garden plant, anything cultivated for culinary purposes] ; $\sim$ Ac'ids, the most frequent and abundant are cit'ric, ma'lic, oxal'ic, and tartar'ic; ~ Al'bumen, a substance resembling animal albumen.-Note, not to be confounded with the Albemen of seeds; $\sim$ Anat'omy, the structure of plants ; ~ Ca'sein, the same as Legumin; cf. Plant-dasein; ~ Cell, see Cell ; ~ Fi'brin, $=$ Gluten ; ~ Glob'ulin, see Globulin ; ~ I'vory, the seed of Phytelephas macrocarpa, Ruiz \& Pav.; ~ Mu'cus, Mu'cilage, see Mucilage; ~Nosol'ogy, the classification and diagnosis of plantdiseases ; $\sim$ Parch'ment, paper after treatment with acids ; ~ Pathol'ogy, the science of the diseases of plants, and remedial treatment; ~ Taxon'omy, the classification of plants in systematic order; ~ Wax, a substance resembling animal wax, occurring as Bloom on the surface, or in bulk in certain fruits; veg'etal, (1) having power to produce growth ; (2) an abbreviation of "vegetable"; veg'etate, to sprout or grow as plants ; Vegeta'. tion, (1) the process of plantgrowth; (2) plants in general ; veg' etative, growing or causing to grow ; ~Apog'amy, = APOGAMY; $\sim$ Cell, (1) the larger of the two cells in a pollen granule, which causes the growth of the pollen-
tube ; (2) in Selaginella, a portion of the apical end of the microspore cut off by a septum on germination; ~ Cone, the apex of the shoot, 2 conical protuberance ; ~Nu'cleus, any pollen-tube nucleus which does not take an active part in fertilization ; ~ Or'gans, those concerned with the growth of the plant, not the reproduction ; ~ prop'agative Cells, in German "Brutzellen" = Gonidia ; ~ Reproduc'tion, asexual increase, as by detached buds, gemmae, bulbils, etc. ; veg'etive, having the nature of plants.
Vehic'ulum (Lat., a conveyance), Necker's term for the stigmatic secretion.
Veil, = (1) Velum ; (2) Calyptra of Mosses.
Vein (as distinct from a Nerve), a strand of vascular tissue in a flat organ, as a leaf; cos'tal $\sim$, or pri'mary $\sim$, such as spring from the midrib; exter'nal $\sim$, a vein close to the margin ; veined, furnished with or traversed by fibrovascular bundles, especially if divided or reticulated ; Vein'ing, the general arrangement of the veins ; vein'less, destitute of veins ; Vein'let, a small vein, the ultimate division of a vein; Vein'ulet, a branch of a veinlet (Crozier).
Vela'men (Lat., a covering), or ~ Radi'cum, a parchment-like sheath or layer of spiral-coated air-cells on the roots of some tropical epiphytic Orchids and Aroids; velamina'ris, when an anther dehisces by rolling up one side of a cell from base to apex ; ve'late, vela'tus (Lat.), veiled.
Vel'lus (Lat., a fleece), the stipe of some Fungi.
Ve'lum (Lat., an awning), (1) a special envelope in Agarics within which the growth of the sporophore takes place; (2) by Persoon applied to the Cortina; (3) the membranous indusium in Isoëtes (A. Braun) ; ~ partia'le, marginal veil ; ~ universa' $10=$ Volva.

Velu'men (Lat., a fleece), close, short, soft hairs.
velu'tinous, velu'tinus, velutino'sus (Mod. Lat.), velvety, due to a coating of fine soft hairs ; vel'vety, an equivalent of the same.
Ve'na (Lat., a vein), a vein ; Ve'nae exter'nae, white veins seen in some Gasteromycetes and Tuberaceae in sections of the sporophore, produced by air tissue in the sporiferous chambers ; ~ inter'nae, ~ lymphat'icae, dark-coloured veins, in the same group of Fungi, denoting the walls of the sporiferous chambers, but destitute of air; Vena'tion, the mode of veining.
venena'tus (Lat.), poisonous, venomous.
venenif'erous (venenifer, containing poison), bearing poison.
ven'enose, veneno'sus (Lat.), very poisonous.
ve'nose, veno'sus (Lat., veiny), having veins; veno'so-nervo'sus $\ddagger$ when the primary veins branch and unite irregularly.
Ven'ter (Lat., the belly), (1) the expanded basal portion of an archegonium in which the oosphere is formed ; (2) by T. J. Parker applied to the Ovary.
ventilato'rius (ventilator, a winnower), flabellate, fan-shaped.
ven'tral, ventra'lis (Lat., pertaining to the belly, (1) the anterior or inner face of a carpel, opposed to dorsal ; (2) relating to the Venter; ~ Canal'-cell, a small cell in the archegonium cut off from the apex of the mother-cell of the oosphere next the neck ; ~ Su'ture, the ventral seam or line of dehiscence in a carpel ; ven'tricose, ventrico'sus, ven'tricous, swelling or inflated on one side, as the corolla of some Labiates and Scrophularineae; ventric'ulose, ventriculo'sus (Lat., pertaining to the belly), slightly ventricose.
ventricum'bent (venter, belly, cumbens, lying down), face downward, prone (Crozier).
Ve'nulae, pl. of Ve'nula (Lat., a small
vein), veinlets; ~ commu'nes, $\ddagger$ veinlets which proceed from anastomoses of the $\sim$ pro'priae, $\ddagger$ those which first leave the costal or primary veins; Ve'nule, employed by J. Smith for veins of secondary importance ; ve'nulose, venulo'sus, profusely-veined ; venulo'so-hinoi'deus, having equally curved parallel veins originating in the midrib and not losing themselves in the passage ; ~ nervo'sus, with straight parallel veins connected by crossveinlets.
Ver-spe'cies, Syme's name for a true species, neither super-, nor subspecies; the epithet is derived from verus.
Vera'trine, an alkaloid derived from Veratrum.
Ver'digris (Fr., Vert-de-gris), the seagreen "rust" of brass; $\sim$ Green, the bluish-green colour of the same.
vermic'ular, vermicular'is, vermic'ulate, vermicula'tus, vermiculus, a little worm), worm-shaped, thickened and bent in places, as the root of Polygonum Bistorta, Linn.
ver'miform (vermis, a worm, forma, shape), worm-shaped; $\sim$ Bod'y $^{\prime}=$ Scolecite.
Vermil'ion (Old Fr., Vermillon, the Kermes insect) ~ col'oured, scarlet, brilliant red approaching orange.
ver'nal, verna'lis, ver'nus (Lat., pertaining to spring), appearing in spring ; Verna'tion, Verna'tio (Lat., casting off a slough), the order of unfolding from leaf-buds, prefoliation.
ver'nicose, vernico'sus (Mod. Lat., varnished), shiny, as though varnished.
Verru'ca (Lat., a wart), (1) a wart or elevation sometimes of a glandular nature; (2) a sessile apothecium, as in Verrucaria; (3) the perithecium of some Fungi.
verruca'rioid, resembling Verrucaria as to the verrucae or apothecia.
ver'rucose, verruco'sus (Lat., full of warts) ; ver'rucous, warty.
verru'ciform (verruca, a wart, forma, sbape), wart-shaped.
verru'culose, verruculo'sus (verrucula, a small wart), very warty, much covered with warts.
ver'satile, versat'ilis (Lat., moveable), turning freely on its support, as many anthers on their filaments.
versic' olor (Lat., of changeable colour), changing colour, or one colour passing into another.
ver'siform (versiformis, changing shape), altering in shape as it ages.
versipal'mus (versus, turned, palma, a palm), a palmate arrangement, the divisions not all in the same plane.
ver'tebrate (vertebratus, jointed), contracted at intervals, like the backbone of animals.
Ver'tex (Lat., that which revolves about itself), (1) the apex of an organ ; (2) $\ddagger$ the pileus of Agarics ; ver'tical, vertica'lis, (1) perpendicular to the horizon ; or (2) to the support, usually longitudinal ; ~ An'ther, an innate anther; ~ Chor'isis, transverse chorisis; ~ Leaves, those which stand erect like Iris leaves, with no obviously dorsal or ventral surfaces ; ~ Sys'tem, the fibro-vascular system (Crozier) ; ver'tically compres'sed $=$ depressed (Crozier).
Ver'ticil, Verticil'lus (Lat., the whirl of a spindle), a whorl, or circular arrangement of similar parts round an axis; Verticil'lus spu'rius, $=$ Verticillaster ; Verticillas'ter (-aster, a suffix = small), a false whorl, composed of a pair of opposed cymes, as in Labiates ; verticillas'trate, possessing false whorls; vertic'illate, verticilla'tus, whorled; verticillifior'us (flos, floris, a flower), when whorls have a spicate arrangement.
verucula'tus (Lat., furnished with a small pike), cylindric and somewhat pointed.
vesicato'rius (vesica, a blister), blistering.
Ve'sicle, Vesi'cula (Lat., a little bladder), (1) a small bladder or
cavity ; (2) Grew's term for Cell ; multinu'cleated $\sim$, peculiar bodies found in the hyphae of the endophytic Fungus of the prothallus of Lycopodium clavatum,Linn.(Lang); Vesi'cula Am'nios, $\sim$ Colliquamen'ti, the embryo-sac (Lindley); ~ sporoph'ora, the sporophore of a Fungus; vesiculaeform'is (forma, shape), bladder-shaped ; vesic'ular, vesicular'is, vesicula'tus, composed of vessels ; ~Ves'sels, laticiferous cells; vesic'ulose, vesiculo'sus, vesic'ulous, as if composed of little bladders.
ves'pertine, vesperti'nus (Lat., pertaining to the evening), appearing or expanding in the evening.
Ves'sel, a duct or articulated tube rendered continuous by the more or less complete absorption of the intervening transverse walls.
Ves'tibule (vestibulum, a fore court), a chamber above the stoma formed by the depression of the guardcells, and growth of the cells round them, as in Cycas.
Ves'tige (vestigium, a footstep), the remaining trace of an organ which was fully developed in some ancestral form ; adj. vestig'ial.
Vex'iil (Crozier) $=$ Vexillum ; vex'illar, vexillar'is (vexillum, a standard), pertaining to the Vexhllum ; vexil'lary, (1) a form of inflorescence in which the vexillum is folded over the other petals; (2) employed by Plateau, to denote the giving an attractive signal insects; $\sim$ Aestiva'tion, peculiar to papilionaceous flowers ; vexil'late, vexilla'tus, bearing a standard or vexillum; Vexil'lum, the standard or large posterior petal of a papilionaceous flower.
vi'able (Fr., viable, likely to live), used of seed which is capable of germinating; Viabil'ity, the possibility of growth.
viat'ical (viaticus, pertaining to a road), applied to those plants which grow by the roadside or path.
vi'bratile (Fr., vibratile), capable of vibration, motion to and fro.
Vib'rio, pl. Vib'riones (vibro, I quiver), minute thread-like bacteria; vib'rioid (eioos, resemblance), like a vibrio ; ~ Bod'ies, special structures, slender, cylindric, and of sharply definite outlines in the superficial layer of cytoplasm of some Algae (Swingle) ; Vib'rogen, (gen. root of gigno, I produce), subepidermal tissue of thin walled parenchymatous cells with a large amount of chlorophyll, which seems to play an important part in the movements of tendrils (Penhallow).
Vibris'sae, pl. (Lat., hairs of the nostrils), the sensitive hairs of Dionaea (Boulger).
vica'rious (vicarius, substituted), supplying the place or function of some other organ (Crozier).
vice'ni (Lat., twenty each), in twenties.
Vic'inin (vicia, a vetch) a principle from Lathyrus sativus, Linn.
Vigil'ia (Lat., keeping watch) or Vigil'iae Flor'um, periods during which certain plants open and close their flowers.
Vil'li, pl. of Vi'lus (Lat., a shaggy hair), long weak hairs; villiferus (fero, I bear), bearing villi ; vil'iiform (forma, shape), resembling villi (Crozier) ; vi'lose, villo'sus, vil'lous, bearing villi; Villos'ity, shagginess, a coating of long weak hairs.
Vi'men (Lat., a switch), a long flexible shoot; vi'menal, vimenalis, consisting of twigs ; vimin'eous, -neus, bearing long and flexible twigs.
vina'ceous, vina'ceus (vinum, wine, + aceus), wine-colour, purplish red.
Vine, (1) the plant which bears grapes, Vitis vinifera, Linn. ; (2) in the United States applied to any trailing or climbing stem, or runner; vinea'lis (Lat.), growing in vineyards.
Vin'egar-plant, or mother-of-vinegar, Mycoderma Aceti, Desmaz.
vinic'olor (vinum, wine, color, colour),
the colour of wine, dark or purple red; vino'sus (Lat.), in botany means the same.
Nola'ceous, -ceus (Viola, + aceous), violet-coloured, ianthinus ; violas' cens (+ ascens), becoming violet; vi'olet, viol'eus, the colour of violets, a cold purple; Vi'oline, a poisonous principle existing in Viola odorata, Linn.
virel'lus (dim. of virens), somewhat green or greenish.
vir'ent, vir' ens (Lat., green), (1) green in colour ; (2) evergreen ; vires'cent, vires'cens, turning green; Vires'cence, the development of chlorophyll in place of the normal colouring; cf. Frondescence.
vir'gate, virga'tus (Lat., made of twigs), wand-shaped, twiggy.
virgin'eus (Lat., maidenly), (1) the purest white; (2) having arrived at the flowering period (Endlicher, fide Lindley).
vir'gulate, "diminutive of virgate, shaped like a little twig or wand" (Crozier), but virgulatus also means striped.
Virgui'tum (Lat., a copse), a vigorous twig or shoot.
vir'idans (Mod. Lat.), virides'cent, virides'cens, becoming green ; Viridi'na $=$ Chlorophyll; vir'idis (Lat.), green ; virid'ulus, greenish ; Vir'or (Lat.), greenness, verdure.
viro'sus (Lat., fetid), "venomous" (A. Gray); having an unpleasant smell.
Vis'cid, vis'cidus (Lat., clammy), sticky from a tenacious coating or secretion; ~ Disk, the retinaculum of an Orchid.
Vis'cin (viscum, birdlime), (1) a substance intermediate between resin and caoutchouc (Weinling) ; (2) the sticky substance forming threads uniting pollen-grains (Kerner) ; vis'cous, visco'sus (Lat., sticky), glutinous, clammy.
Vi'talist (vitalis, pertaining to life), The'ory, Pasteur's theory of fermentation as an effect, with vegetation as a cause ; Vital'ty, iǹ seeds
the period during which the seeds retain their power of germination, varying according to the species.
Vitel'in, vitelli'nus (vitellus, the yolk of an egg), the colour of the yolk of an egg; veg'otable Vitel'lin, Weyl's term for a reserve proteid found as crystals in potato-tubers; Vitel'lus, (1) an old name for peculiar albumen which in some cases is deposited within the em-bryo-sac; cf. Scutrllum (2) ; (2) an oily substance adhering to the spores of Lycopodium.
vitic'olous (Vitis, a vine, colo, I inhabit), living on or within the vine; Vitic'ola, a parasite of the vine; Henslow prints the word viti'colus.
Vitic'ula (Lat., a vine tendril), also printed vitic'ulus $=$ Surculus; vitic'ulose, viticulo'sus, sarmentose, producing viticulae.
vit'reous, vit'reus (Lat., of glass), transparent, hyaline; formerly used for the light green of glass; vit'ricole (colo, I inhabit), applied to Lichens which are found growing on glass bottles, eto. ; vit'ricus, "having a glassy appearance" (Lindley).
Vit'ta, pl. Vit'tae (Lat., a fillet), the aromatic oil tubes of the pericarp of most Umbelliferae; ~ of Diatoms, are longitudinal ribs; vit'tate, vitta'tus, bearing vittae, longitudinally striped ; Vit'tin, a substance found in the more watery vittae of Umbelliferae.
vivip'arous (viviparus, producing young alive), germinating or sprouting from seed or bud, while attached to the parent plant; ~ Germina'tion = Vivip'ary, the phenomenon in question.
void, empty.
vol'uble, volu'bile, volu'bilis (Lat., twining), twining round a support.
volute', volu'tus (Lat., , a rolling), rolled up in any way; Volu'tion, a spiral turn or wreath.
Vol'va (Lat., a wrapper), a covering or external wrapper, eepecially the
sac enclosing the sporophore of Agarics, ruptured at its apex by the growth of the unfolding pileus.
volvocina'ceous, of the nature of the genus Volvox.
Vul'va [from Volva] Vegetabil'ium, a Linnean name for the Stigma; vul'viform (forma, shape), like a cleft with projecting edges.

Wart, a hard or firm excrescence; wart'y, covered with warts or verrucae.
Wa'ter Cul'ture, growth of plants in compound solutions of salts; ~ Gland, a group of cells beneath a water-pore, which help to excrete water ; ~ Leaf, in Salvinia, a submersed and finely divided leaf, which simulates a root; ~ Par'asite, when the host serves only as a root, and provides absorption, conduction and mechanical support, as in Mistleto, whose haustoria contain no sievetubes; ~ Plants, those growing in water, immersed wholly or in part ; ~ Pore, $\sim$ Stom'a, a stoma devoid of guard-cells, discharging water ; ~ Stor'ing-tis'sue, a form of water-tissue adapted for storing water, especially in dry climates; ~ Tis'sue, parenchyma filled with clear sap and some mucilage.
waved, wa'vy, undulate or sinuate.
Wax, veg'etable, a fatty body occurring as a waste product, either superficially as Bloom on leaves, or in quantity in fruits and stems as in Myrica cerifera, Linn., and CeroxylonKlopstockia,Mart.; wax'y, resembling bees' wax in consistence or appearance ; ~ Coat'ing, a thin epidermal layer of rods or grains, forming a glaucous bloom on fruits and leaves; ~ yel'low, an impure yellow, $c f$. cereus, melleus.
wedge form, $\sim$-shape, cuneate.
Weed, any useless or troublesome plant which occurs without intentional cultivation.
Weel, a term borrowed from a wicker eel-trap, for an arrangement of
hairs which keeps out unbidden insect guests from flowers (Ogle).
Weep'ing, excessive loss of sap from wounds, as in the vine or birch; bleeding ; adj. = pendulous in habit.
Welt, a raised stripe on fruit such as the lemon(Crozier); welt'ed, is given by Crozier as " flaccid, drooping"; it is probably an error for wilted.
Wendungszel'len (Ger.), a disc-shaped group of hyaline cells (or a single cell) at the base of the oosphere in Characeae.
Wheat-ear Carnation, an abnormal increase or pleiotaxy of bracts.
wheel-shaped, rotate.
whip-shaped, flagelliform.
Whirl (S. F. Gray) = W $\mathbf{~ H} 0$ L.
white, when positive colour is absent; albus is white generally, niveus, as pure as snow, candidus, radiantly white, etc. ; ~ Chlor'ophyll, Gautier's term for chlorophyll which is rich in hydrogen and colourless ; the normal green type is stated to be poorer in that gas ; whi'tened, dealbate, with a darker ground tint; whi'tish, albidus, albulus, etc.
Whorl, pr. hwurl, the arrangement of organs in a circle round an axis; false- $\sim$, spu'rious $\sim,=$ VerticilLASTER; whorled, pr. hwurld, disposed in one or more whorls.
Wick'er-hairs, an awkward and inexpressive rendering of the German "Reusenhaare"; cf. Trap-hairs ; Weel.
wild, spontaneous, growing without cultivation or introduction.
Wild'ering (Crozier) $=$ Wi'lding, ( 1 ) any wild plant ; (2) an escape from cultivation.
wilt'ed, become flaccid, the opposite of turgid; wilt'ing, drooping, having lost the quality of freshness.
Wing, $(1)=A L A$, any membranous expansion attached to an organ ; (2) a lateral petal of a papilionaceous corolla; ~ Bract, the attached subtending bract of Tilia; winged, alate.
Win'ter-an'nual, a plant which ger-
minates in autumn, and living through the winter, fruits and dies; cf. Biennial ; ~ - -ril'ling, destruction by exposure to variations of weather and temperature ; ~-spore, a resting spore.
Witch'es' Brooms, a disease shown by tufts of shoots, due to attack by Fungi or mites; in German " Hexenbesen "; steppe-wit'ches, or Wind- ~, ball-like felted masses of plants in steppe regions, which have become detached from their roots and are blown about by the wind.
with'ering, marcescent.
With'y, a willow twig, a pliable wand.
Woad, = Isatin, the blue colouring matter of Isatis tinctoria, Linn.
Wood, the lignified portion of plants, included within the cambium layer, but exclusive of the pith ; the xylem elements of the united vascular bundles ; ~ Ball, = Spheroblast ; ~Cells, are lengthened and thickened, combined into threads, fascicles, or bundles, forming prosenchyma; ~El'ements, the fibres which make up the xylem; $\sim$ Fi'bre, the fibro-vascular tissue; $\sim$ Gum, contained in the wood of Dicotyledons, said to consist chiefly of xylan; $\sim$ Parench'yma, tissue of thick-walled cells :-Au'tumn $\sim$, the outer portion of each annual ring of growth, having smaller ducts and wood cells, with walls much thickened; Spring $\sim$, the inner portion of each annual increment, consisting of larger, thinnerwalled cells and ducts; wood'y, approaching the nature of wood, ligneous; ~ -Fi'bre, wood-tissue; $\sim$ Rings, the annulations seen on cross section, which usually denote one year's growth; ~Tis'sue, xylem; ~Wedg'es, Williamson's expression for the fibro-vascular bundles in Calamites (W. R. M'Nab).
Wool, long, dense, curled hairs (Crozier) ; wool'ly, lanate, tomentose, clothed with long and tortuous or matted hairs.
worm-shaped, more or less cylindric, and contorted.
Wor'onin's Hy'pha, a coiled hypha in some forms of Ascomycetes, occurring in the centre of the future sporocarp, and probably homologous with an archicarp.
Wort, pr. wurt, (1) a plant, especially a cabbage ; (2) the sweet infusion of malt, or unfermented beer.
Wound, any injury caused by abrasion or incision in the cortical layers of a tree; ~ Cam'bium, a layer of phellogen resulting from the tangential division of epidermal cells, or from cortical cells beneath the epidermis; $\sim$ Cork, thenon-conducting tissue which shuts off fungusdiseased portions of bast from the sound parts; $\sim$ Gum, a substance abundantly secreted in the vessels by the surrounding starchcells, closing the wound-cavities (Temme) ; ~ Par'asite, a Fungus which attacks the surface of a wound, and so effects an entrance into the tissues of the host; ~ Rot, various forms of decay not accounted for by parasitic Fungi ; ~ Wood, abnormal growth, distinguished by its short cells and absence or scarcity of vessels (De Vries).
Wrap'per, = Volva.
Wrin'kle, a fold or crease ; Wrin'kled, rugose, creased.

Xan'thein ( $\xi \alpha \nu \theta$ òs, yellow), a yellowcolouring of plants, the same as Anthochlorin, $c f$. Xanthine; xanthel'lus, somewhat yellow; xan'thic, tending to yellow; $\sim$ Flow'ers, those which display yellow in their tints, opposed to cyanic flowers; Xan'thin, (1) a pure yellow substance from chlorophyll (Kraus) ; (2) a solid insoluble pigment ; also Xan'thine, (1) found in seedlings of Cicer arietinum, Linn. ; (2) a mixture of colouring matters described by Kuhlmann as a single body (Green); Xantholeu'cite (+ Leucite), a leucite of an
etiolated plant (Van Tieghem); Xan'thophyll ( $\phi \dot{\prime} \lambda \lambda o \nu$, a leaf); a constituent of chlorophyll, a yellow colouring matter insoluble in water ; Xanthophyl'lidrine, a yellow crystallizable pigment, like the last, but soluble in water; Xanthopi'crine ( $\pi \iota \kappa \rho o ̀ s$, bitter), a yellow bitter principle from the bark of Zanthoxylon caribbaeum, Lam.; Xanthorham'nin, the yellow colouring matter of the ripe fruits of Rhamnus; Xanthotra'metin (+ Trama), a colour resin in Fungi, as Poly. porus cinnabarinus, Fr.
Xen'ia ( $\xi \in \mathfrak{v} \nu o s$, belonging to a guest), Focke's term for the direct influence of foreign pollen on the parts of the mother-plant (Stift).
Xenocar'py ( $\xi \in \in \nu o s$, a stranger, $\kappa \alpha \rho \pi \grave{s} s$, fruit), producing fruit as the result of xenogamy ; Xenochro'ma ( $\chi \rho \hat{\omega} \mu a$, colour), Focke's term for the effect of foreign pollen producing a change in the colour of the fruit; Xenog' amy ( $\gamma$ á $\mu o s$, marriage), cross-fertilization between sexual elements borne by different individuals (Loew) ; cf. Geitonogamy ; Xenoplas'ma ( $\pi \lambda \alpha^{\prime} \sigma \mu a$, moulded), employed by Focke to denote change in shape of fruit produced by the action of foreign pollen.
xerampel'inus (Lat.), the dull red or purple of dead vine leaves.
xerochas'tic ( $\xi \eta \rho o ̀ s$, dry, $\chi a \sigma \mu a ́ \omega$, I gape), applied by Ascherson to plants whose fruits burst by desiccation and their seeds or spores are scattered; Xe'rophile (bı $\lambda$ éc, I love), a plant which grows in \& dry situation; xeroph'ilous, growing in arid places; Xe'rophyte ( $\phi u \tau o \nu$, a plant), a plant which can subsist with a small amount of moisture, as a desert plant; adj. xerophyt'ic ; Xerot'ropism ( $\tau \rho \circ \pi \dot{\eta}$, a turning), the tendency of plants or parts thereof to alter their position to protect themselves from desiccation (Borzi); adj. xerotrop'ic.

semblance), sword-like, ensiform; xdphophyl'10us, -lus ( $\phi u ́ \lambda \lambda o \nu$, a leaf), with ensiform leaves, as Iris.
$X y^{\prime} l a n(\xi v ́ \lambda o v$, wood), the chief constituent of Wood-GUM ; Xy'lem, the wood-elements of a vascular bundle, possessing tracheal tissue ; ~ Bridges, connections surrounding phloëm-islands ; ~ I'slands, detached strands of xylem in certain species of Thunbergia (Roulet) ; ~ Parench'yma, oblong cells which retain their protoplasm, with thick and lignified walls, occurring in longitudinal bands; $\sim$ Plate, $\sim$ Ray, a radial plate of xylem between two medullary rays; $c f$. Рнloëm Ray ; xyl'snus, woody, pertaining to wood; xylocar'pous, -pus (карлі̀s, fruit), the fruit becoming hard and woody ; Xyl'ochrome ( $\chi \rho \hat{\omega} \mu a$, colour), (1) wood-dyes, chiefly tannins; (2) the dark coloured contents of the vessels of the duramen (Hartig) ; Xylo'dia, Xylo'dium ( $\epsilon i \delta o s, ~ l i k e),(1)$ the woody fruit of Anacardium ; $c f$. XyloPODIUM; (2) an old name for Achene ; Xyl'ogen ( $\gamma$ évos, offspring), used by Sachs for woodsubstance; Xylo'ma, a sclerotioid body which does not produce branched sporophores, but sporogenous structures within itself; Xylomy'ces ( $\mu v ́ \kappa \eta s$, a mushroom), a Fungus which grows on wood or bark; Xy'lonite, cellulose manufactured in plastic masses; xyloph'ilous ( $\phi(\lambda \in \omega$, I love), applied to Fungi which attack woody tissue; Xylopod'ium ( $\pi$ oves, $\pi$ oojos, a foot), a fruit like a nucule, but wanting a cupule, and borne upon a fleshy support, as in Anacardium; Xy'. lose, a pentose occurring in wood; Xylostro'ma, the leathery felted mycelium of certain Fungi which destroy timber ; Xylot'omy (roнòs, a cut), the anatomy of wood, and woody tissues; adj. xylotom'ic.
year'ly, annual, of a year's growth.

Yeast, pr. yeest, the minute unicellular organisms which effect alcoholic fermentation in sugary liquids ; $\sim$ Bud'ding, giving rise to similar yeast-gonidia; ~ Fun'gus, SaccharomycesCerevisiae, J. Meyer; sometimes termed Sprodtina Fungus : - Bot'tom ~, Low ~, that which forms at the bottom of the vats, "Unterhefe" of the Germans ; Up'per ~, or Barm, that which floats on the surface, the German " Oberhefe"; wild ~, some undesired form, which gives a bitter taste to the wort without fermentation.
Ypomne'ma ( $\dot{\pi} \pi \delta$, under, $\mu \epsilon \nu \omega$, I remain), Necker's term for an inferior calyx.

Zan'thophyll = Xanthophyll.
Ze'in, a proteid existing in maize, Zea Mays, Linn.
Zenot'ropism (zenith, $\tau \rho o \pi \grave{\eta}$, a twining), negative geotropism (Fayod); adj. zenotrop'ic.
zeori'nus, resembling the Lichen genus Zeora, Fr.
Zi'mome $=$ Zумоме.
zig'zag, having short bends or angles from side to side.
Zoadu'la, pl. Zoadu'lae (Fr. zoadule), Gaillon's term for Zoospore.
zodioph'ilous ( $\zeta \omega \dot{\delta} \iota o \nu$, a little animal, $\phi \iota \lambda$ é $\omega$, I love $)=$ zoIdIOPHILOUS.
zoidiog'amus ( $\zeta \hat{\omega} o \nu$, an animal, $\gamma \dot{\alpha} \mu o s$, marriage), Engler and Prantl's term when an archegoniate plant has ciliated antherozoids; zoidioph'ilous ( $\phi \iota \lambda \epsilon$ é $\omega$, I love), pollinated by the agency of animals; Zoidioph'ilae, plants which are so fertilized.
$z o^{\prime}$ nal ( $\varsigma \omega ้ \nu \eta$, a belt or girdle), applied to those " plant-formations" by C. Macmillan, which exhibit well marked radial symmetry as though spreading from one centre; zo'nate, marked circularly, as the leaves of Pelargonium zonale, L'Hérit. ; ~ Tetragonid'ia, those formed by transverse divisions; cf. CRUOIATE ; Zone, the connection
between two valves of a Diatom; the hoop or girdle ; ~ of Distribu'tion, in Great Britain, altitudes of plant growth as defined by H. C. Watson ; divided into in'fer-, mid-, and su'per-; cf. Region ; Zona'tion, the formation of a hollow sphere by the nucleus in metaphasis, with a film of granulated protoplasm which marks the boundary of the compound oosphere in Cystopus Bliti, De Bary (F. L. Stevens).
zo'ocarp ( $\zeta$ ч̂ov, an animal, ка $\rho \pi \grave{s}$, fruit) $=$ Zoospore; Zoocecid'ia (кךкis, a gall), plant-galls produced by animals (Tubeuf) ; Zoocoe'nocyte (+Coenooyte), a free-swimming coenocyte; Zo'ocyst (кúvтוs, a bag), a cyst, which, in Monadineae, gives rise to ciliated or amoeboid zoogonidia; Zoodomat'ia, ( $\delta \omega \mu \dot{\alpha} \tau \iota \nu$, a small house), shelters formed by a plant for those animals which are of benefit to it; Zoog'amae ( $\gamma$ á $\mu o s$, marriage), plants with motile reproductive elements, Cryptogams ; Zo'ogamete ( $\gamma \alpha \mu \epsilon ́ \tau \eta s$, a spouse), = Planogamete; Zoog'amy, applied to plants having motile sexual elements, as most Cryptogams; Zoogloe'a (r入ocos, viscous, clammy), a stage of Schizomycetes when they are embedded in a jelly-like substance; Zoogonan'gia ( $\gamma \delta \nu 0 s$, offspring, ár $\gamma \in \hat{i} 0 \nu$, a vessel), certain cells in Ctenocladus, which enlarge, become pear-shaped, and hibernate, afterwards producing planogametes (Borzi) ; Zoogonidan'gium $\quad(+$ Gonidangivm), employed by W. West for an organ in certain Algae which produces zoospores; Zoogonid'ium ( + Gonidium ) = ZooSPORE; Zo'oid ( $\epsilon$ lios, resemblance), a motile spore or gamete (Hazen); zooidiog'amous ( ${ }^{\prime} \dot{\mu} \mu o s$, marriage), used of gametes when at least one is actively motile, flagellate, ciliate, or amoeboid (Hartog); Zoomorph'osis ( $\mu \sigma \rho \phi \omega \sigma \iota s$, a shaping), changes produced in plants from the action of animals; used
by Appel for galls when caused by animal parasites; Zo'on, an affix or suffix, in botany denoting antherozoid; zooph'llous ( $\phi \iota \lambda \epsilon ́ \omega$, I love), pollinated by the agency of animals; Zo'osphere ( $\sigma \phi a \hat{\imath} \rho a$, a sphere), a biciliated swarm-cell of Algae, afterwards an oosphere; Zo'osperm, Zoosper'ma ( $\sigma \pi \epsilon ́ \rho \mu a$, a seed), pl. Zoosper'mata, = Zoospore; Zoosporan'gium ( + Sporangium), a sporangium which produces zoospores or planogametes ; adj. zoosporan'gial ; Zo'ospore ( $\sigma \pi \sigma \rho a ̀$, a seed), a free-moving spore, an asexual reproductive cell with cilia, sometimes a planogamete; adj. zoospor'ous ; Zoozy'gosphere (suyos, a yoke, $\sigma \phi a i \rho a$, a sphere $)=$ PlanoGAMETE; Zoozy'gospore, a motile zygospore.
Zygog'amae (juyòs, a yoke, $\gamma$ duos, marriage), Ardissone's term for Algae, excluding the Florideae ; Zygogon'ium ( $\gamma$ bvos, offspring), the female conjugating cell in Conjugatae ; zygomorph'ic, zygomor'phous ( $\mu \circ \rho \phi \grave{\eta}$, shape), used of flowers which are divisible into equal halves in one plane only, usually the antero-posterior, $c f$. aCTINOMORPHIC; Sachs extends the meaning to such flowers as may be equally bisected in any one plane, as Dicentra; Zygomorph'ism, or Zygomor'phy, the state just described; it may be diag'onal ~, as in Solanaceae, or trans'verse ~ as in Papaveraceae; Zygomyce'tes ( $\mu \dot{\jmath} \kappa \eta s$, a mushroom), a division of Phycomycetes possessing zygospores (Tubeuf); $\mathbf{Z y}^{\prime}$ gophytes ( $\phi \cup \tau \partial \nu$, a plane), applied to Algae which conjugate; adj.
zygophyt'ic ; Zygo'sis, M'Nab's term for the union of gametes to form a zygote ; Zy'gosperm ( $\sigma \pi \epsilon \rho \rho \mu a$, a seed), a proposed emendation of Zygospore ; Zy'gosphere ( $\sigma$ фaîpa, a sphere) = Gamete ; Zy'gospore ( $\sigma \pi 0 \rho \dot{\alpha}$, a seed), a body produced by the coalescence of two similar gametes ; Zygospor'ophore ( + Sporophore), the suspensor in Mucorini.
Zy'gote (乡vy $\omega$ ròs, yoked), a body produced by fertilization or conjugation of two gametes; Zy'gotold (eidos, like), the result of the union of two gametoids, that is, apocytial structures, as in Mucor (Hartog).
Zygozo'ospore ( Suyòs, a yoke, + ZooSPORE), a motile zygospore.
Zy'mase (sú $\mu \eta$, leaven), (1) formerly applied to the whole group of ferments ; (2) an enzyme occurring in yeast ; $c f$. Anthozymase, and Zythozymase ; zy'mic, relating to fermentation; Zy'mogen ( $\gamma \in \nu \nu \alpha{ }^{\prime} \omega$, I produce), the " mother of fermentation," an antecedent body of an enzyme ; zymogen'ic, applied to a peptonising enzyme ; Zymohydro$1^{\prime} y s i s$ ( $\delta \delta \omega \rho$, water, 入ú $\sigma \iota$, a loosing), fermentation induced by the absorption of water ; Zymol'ysis, decomposition by the action of ferments ; Zy 'mom or $\mathrm{Zy}^{\prime}$ mome, one of the proximate principles of wheat-gluten, $c f$. Glian ; $\mathbf{z y}-$ mo'sis, fermentation ; zymot'ic, (1) relating to fermentation; (2) applied to diseases due to infection by germs, with their rapid increase.
Zythozy'mase (sígos, beer, + ZyMASE), an enzyme in yeast, also found in certain Fungi.

## SUPPLEMENT

Norx.-The derivations here given are strictly supplementary to those in the main alphabet.

Ab'last, the entire suppression of an organ, as distinct from Abortion, in which it remains rudimentary or partially developed (Eichler).
abys'sal (äßv to organisms existing in the depths of the ocean (Warming).
Acaroph'ily ( $\phi \iota \lambda \epsilon \omega$, I love), mutual advantages between plants and mites; adj., acaroph'ilous.
acarpotrop'ic ( + OARPOTROPIC), not throwing off its fruits.
accessor'ial, specially applied to those branches of Pithophora arising from near the base of the mother-cell (Wittrock) ; acces'sory Indu'sium, when the margin of a fern-frond is inflexed over the sorus.
Acclima'tion ( $a c=a d$, to, clima, climate), used by L. H. Bailey for the natural process of becoming inured to a climate at first harmful ; Acclimatiza'tion, is preferred for scientific use, especially when denoting human action in inuring plants to a strange climate.
accu'ment (Heinig) $=$ accumbent .
$a^{\prime}$ cer, used by some authors instead of the generally adopted a'cris, (1) sharp, pointed; (2) acrid, as in Ranunculus acris, Linn.
acera'ceous, relating to the genus Acer, or its allies.
achlorophylla'ceous ( $a=$ without, + chloropiyllaceous), destitute of chlorophyll.
Achro'ocyst (kúarts, a cavity), Arbaumont's term for cells of the terminal meristem, which have clear contents; cf. Cyanocyst.
acic'ular, phase of Bacterium Termo, Cohn, is when it becomes needleshaped.
Acla'dium ( $a$, privative, $\kappa \lambda$ d $\delta o s$, a branch), in Hieracium, the peduncle of the terminal flower-head.
Ac'orin, a glucoside from Acorus Calamus, Linn., which is used in perfumery.
Ac'ospores, -ae (áкخे, point, + Spore), plants having awned seeds, as grasses (Clements).
acqui'red (acquiro, I add to), used of those characters which arise in the life-time of the organism as the result of the environment, in distinction to hereditary characters.
Acran'thi, pl. (ăKpos, uppermost, a $\nu$ oos, a flower), employed by W. Wilson to denote terminal inflorescences in Mosses.
Acrocecid'ium (+Cecidium), a deformity of the terminal bud, due to gall-insects; Acrochlamyd'eae ( $\chi \lambda a \mu \nu \mathbf{\nu}$, a tunic), a term proposed by Hoeck for all haplostemonous Gamopetalae exclusive of Cucurbitaceae, but inclusive of Umbelliferae ; a group considered by him to stand at the head of Dicotyledons; Acroconid'ium ( + ConIDIUM), used of those conidia which successively mature and break away from the apex of the conidiophore (A. Fischer); acroph'ilus ( $\phi \lambda \lambda \epsilon \omega$, I love), dwelling in the alpine region; Acrophy'ta, (фutòv, a plant), alpine plants; Acrophyt'ia, alpine plant formations (Clements).

Ac'rose = Froctose.
actinod'romous ( $\delta \rho o ́ \mu o s, ~ a ~ c o u r s e), ~$ when veins are palmately or radially arranged, as in Acer; Actinomor'phy ( $\mu 0 \rho \phi \lambda$, a change), an ACTINOMORPHIC arrangement; Acti'nostele ( + Steles), the stele of most roots and certain stems, consisting of alternating or radial groups of xylem and phloem within a pericycle (Brebner).
Act'ium, pl. Act'ia (d $\kappa \tau \grave{\eta}$, rocky coast), a rocky seashore plant formation; actoph'ilus ( $\phi \iota \lambda \epsilon \epsilon$, I love), growing on the seashore; Actophy'ta, plants of the rocky shore (Clements).
adap'tive modifications are those which obviously fit an organism to exist in given environments, and perhaps produced by the latter; $\sim \mathbf{R a}^{\prime}$ ces, morphologically identical, but differing physiologically; $c f$. biologio Races.
Adelogam'icae, ( $\alpha \delta \epsilon \lambda o s$, unknown, үá 0 os, marriage), Radlkofer's term for Fungi and Lichens; adelosiphon'ic ( $\sigma(\phi \omega \nu$, a tube), applied to a Dictyostele when complex, and ceasing to be tubular (Brebner).
Adelphoph'agy ( $\dot{a} \delta \epsilon \lambda \phi \delta s$, a brother, $\phi a^{\prime} \%$ s, a glutton), the union of two gametes of the same sex (Giard); Adelphog'amy ( $\gamma$ d $\mu o s$, marriagc), fertilization between neighbouring plants of the same species.
Ade'nocyst ( $\kappa$ v́ $\sigma \tau \iota s$, a cavity), the membrane of a cell or cells surrounding a gland (Vuillemin).
ad'ligant, al'ligant (Heinig); $c f$. adLigans.
aecid'ial, relating to or resembling the form-genus Aecidium ; Aecid' iolum, in Uredineae, a small form and usually a later development of the Aecidium-stage; a spermogonium.
Aegagropi'lae, pl. (difarpos, a wild goat, rî̀os, felt), Lagerheim's term for those marine Algae which are more or less spherical, and freely driven about in the sea.
aeloph'ilous ( $\epsilon \in \lambda \lambda a$, storm - wind,
$\phi \iota \lambda \epsilon \omega$, I love), applied to plants disseminated by wind.
aeo'lian (albגos, shifting), used of sandy soils liable to rapid removal by wind (Clements).
ae'reus (Lat.), copper-coloured, or bronzed.
A'ërobe, a suggested abbreviation of Akrobium ; aero'bic, pertaining to such organisms ; aëroph'ilous ( $\phi \iota \lambda e ́ \omega$, I love), Beyerinck's term for essentially aërobiotic organisms ; cf. MICROAËROPHLLOUS.
Aeromorpho'sis ( $\mu \delta \rho \phi \omega \sigma \iota s$, a shaping), changes in water plants induced by growth in air (Herbst) ; Aë'ropyle ( $\pi u ́ \lambda \eta$, a gate), a pore at the base of the pod in certain Leguminosae, as Faba vulgaris (A. H. Church).
Aesthe'sis (alo $\theta \eta \sigma \iota s$, perception), the apparent perception on the part of a root (Czapek).
Aestiva'ria, the summer quarters of plants in botanic gardens.
afo'liate ( $a$, without, folium, a leaf), leafless ; a hybrid word for APHYL. LOUS.
Agamandroe'cism (+ Androecium), in Compositae, having male and neuter flowers in the same individual ; Agamob'ium ( $\beta$ los, life), H . Gibson's term for the asexual generation in organisms showing alternation of generations; the sporophyte ; Agamogynaécism ( + Gynarceum), in Compositae, having female and neuter flowers in the same individual; Agamogynomonoe'cism, the presence of neuter, female, and perfect flowers in the same individual; Agamohermaph'roditism ( + HERMAPHRODITE), with hermaphrodite and neuter flowers in the same plant ; Agamonoécia ( + MonozcIA), used by Engler and Prantl for those plants which have hermaphrodite and barren flowers in the same inflorescence, as Viburnum opulus, Linn.; agamotrop'ic, applied to flowers which remain open without closing.
ageotrop＇ic（＋GEOTROPIC），negatively geotropic．
agricult＇ural species，so－called，are constant forms or varieties of cul－ tivated plants，as maize，wheat， etc．
Ag＇rium（ájposs，a field），＂a culture formation＂；agroph＇ilus，＂dwell－ ing in grain fields＂；Agrophy＇ta， ＂culture plants＂（Clements）； agroc＇olus（Clements）$=$ AGRICOLA （Lat．，a rustic），a native of the fields．
Agrostol＇ogist，an expert or writer on grasses．
aianth＇ous（ $\alpha \epsilon l$ ，ever，$\alpha \nu \theta o s$, a flower）， （1）constantly flowering；（2）ever－ lasting flowers，as Helichrysum．
Aigial＇ium（alyıa入òs，seashore），a beach－plant formation；aigialo－ ph＇ilus（ $\phi \iota \lambda \epsilon \epsilon \omega$ ，I love），beach－ loving；Aigialophy＇ta（ $\phi u \tau \grave{\nu}$, a plant），beach or strand plants （Clements）．
 evergreen forest formation；aiphyl－ loph＇ilus（ $\phi \iota \lambda \in ́ \omega$ ，I love），growing in such forests；Aiphyllophy＇ta （ $\phi u \tau \delta \nu$ ，a plant），plants forming evergreen forests（Clements）； Aiphy＇tia，ultimate or fixed forma－ tions（Clements）．
Aithal＇fum（ $\mathfrak{d} \epsilon t \theta a \lambda \eta) s$ ，an evergreen thicket），a formation of evergreen thickets；aithaloph＇ilus（ $\phi \iota \lambda \epsilon \epsilon$, I love），plants delighting in such habitats ；Aithalophy＇ta（ $ф \cup \tau \partial \nu, ~ a ~$ plant），plants composing such for－ mations（Clements）．
Aitomorpho＇sils（altoos，causing， $\mu \delta \rho \phi \omega \sigma \iota s$ ，change），change in shape caused by external factors（Pfeffer）．
Akla＇dium＝AcLADIUM．
Albica＇tion，becoming blanched or variegated with white．
Al＇bumen，recently restricted by Van Tieghem to the result of the de－ velopment of the Trophime，the central nucleus of the embryo－sac．
Ale＇tophytes（dं入ท́r $\eta \mathrm{s}$ ，vagrant，фúтov， a plant），ruderal or wayside plants （Clements）．
al＇goid（elios，resemblance），like an

Alga；Al＇go－H＇chenes，Lindsay＇s term for certain transitional forms between Algae and Lichens．
Al＇iquote（aliquot，some in numbers）， the constant of temperatures for a given event in the life－cycle of an organism ；the sum－temperature of the event divided by the total sum－temperature of the year （Linsser）．
Allautogam＇ia（ä入入os，other，aúròs， self，$\gamma \alpha$ os，marriage），unusual method of pollination（Clements）．
Alle＇lomorph（ $\dot{d} \lambda \lambda \hat{\eta} \lambda \omega \mathrm{~s}$ ，mutually， $\mu о \rho \phi \grave{\eta}$ ，shape），applied to＂unit－ characters existing in antagonistic pairs＂（Bateson）；cf．Hypallelo－ MORPH；adj．allelomor＇phic ；Alle－ lomor＇phism，the condition in question．
$\mathrm{Al}^{\prime}$ losperm（ $\sigma \pi \epsilon \rho \mu a$ ，a seed），an embryo arising through Allogamy （MacMillan）；Al＇lospore（＋Spora）， a spore which gives rise ultimately to a gametophyte（Radlkofer）； Allot＇rophy（ $\tau \rho \circ \phi \grave{\eta}$ ，nourishment）， when plants are not in a condi－ tion to assimilate $\mathrm{CO}_{2}$（Pfeffer）； （2）the condition of flowers of low adaptation to insect visitors （Loew）．
alsina＇ceous，add，（2）belonging to， or resembling the group of plants of which Alsine is the typical genus．
Al＇sium（ä $\lambda \sigma o s$, a grove），a grove formation ；alsoph＇ilus（ $\phi \iota \lambda \epsilon \omega$ ，I love），grove－loving plants；Also－ phy＇ta（ $\phi \nu \tau \delta \nu$, a plant），grove plants（Clements）；alsoc＇olus（Cle－ ments）$=$ alsoc＇ola，dwelling in groves．
alterna＇rioid（ $\epsilon t \delta o s$ ，likeness），re－ sembling the genus Alternaria．
alternipet＇alous（ $\pi \in \in \tau a \lambda o \nu$ ，a flower leaf），applied to stamens alternat－ ing with the petals；alterni－ sep＇alous（ + SEPALUM），used of petals alternating with the sepals．
al＇veolar（alveolus，a small hollow） The＇ory，applied to Bütschli＇s theory of protoplasm as a foam－ like substance．

Amath'ium (ä $\mu a \theta o s$, sandy soil), a sand-hill formation; amathoph'llus ( $\phi \iota \lambda \epsilon \omega$, I love), dwelling on sandhills or sandy plains; Amathophy'ta ( $\phi \cup \tau \delta \nu$, a plant), sand-plain plants ; amath'ocolus (i.e. = amath'ocola), sandy dwelling plants (Clements).
Am'ber, the English name of SucCINITE.
Ambro'sia, the mycelial or oidial stage of a Fungus, probably of some Ascomycete, found in the burrows of some beetles in fruit-trees, and believed to be used as food.
Amentiflo'rae (flos, floris, a flower), wind - fertilized, catkin - bearing plants, as the hazel or willow (Delpino).
Am'idases ( + Amide), enzymes occurring in the mycelium of Aspergillus, which split off ammonia from urea, etc.s but are not proteolytic (Shibata) ; am'inoid ( $\epsilon \bar{\ell} \delta o s$, resemblance), used by Kerner for those scents which have an amine as their foundation, and diffuse into the air, such as the hawthorn and elder.
Am'me (Ger., nurse), cf. Tropho-.
Ammoch'thium (ă $\mu \mu o s$, sand, $\delta \chi \theta \eta$, bank), a sard-bank formation; ammochthoph'ilus ( $\phi \iota \lambda \epsilon \omega$, I love), plant dwelling on sand-banks; Ammochthophy'ta ( $\phi u \tau \partial े \nu$, a plant), plants of sand-banks (Clements).
Am'pelid (ả $\mu \pi \epsilon \lambda$ 오, a vine), used by J. Smith for any climbing plant; Ampelog'raphist ( $\gamma \rho \alpha \dot{\phi} \omega$, I write), a writer on vines.
amphicoe'lous (коî入оs, hollow), concave on both sides (Heinig) ; Amphicot'yly, ef. Amphisyncotyly ; amphicri'bral (cribrum, asieve), applied to a hadrocentric bundle (Haberlandt) ; Amphigen'esis ( $\gamma \epsilon \in \nu \epsilon$ $\sigma \iota s$, beginning); amphige'al, applied to a plant which bears dimorphic flowers, the upper from the stem, the lower from the root or root-stock, as Kraschenninikowia; Amphig'ony ( $\gamma$ boos, offspring), sexual reproduction (Haeckel); Amphigon'ium, Kerner's
term for Archegonidm; Amphile'psis ( $\lambda \hat{\eta} \psi \iota s$, a receiving), the ordinary result of fertilization ; $c f$. Monolepsis (Bateson) ; Amphimix'is ( $\mu \hat{\jmath}$ Łs, a mingling), the union of parental characters in the embryo (Sargant) ; amphiphlo'ic, applied to the central cylinder of stems, when both external and internal phloem are present; $c f$. Есторнlotc (Jeffrey); ~ Phyllosi'phony, when the tubular central cylinder exists with foliar gaps, and without external phloem; amphispor'al, amphispor'ic ( + SpORE), relating to an Am'phispore, Carleton's name for Mesospore ; Amphisor'us ( + Sorus), a group or patch of AmpHispores (Arthur and Holway) ; amphistomat'ic, amphisto'matous ( + STOMA), with stomata on both upper and lower leaf - surfaces ; Amphisyncot'yly ( + Cotyledon), having cotyledons coalescent in the form of a funnel or trumpet (De Vries) ; shortened to Amphicot'yly; amphitroph'ic, relating to AMPHITROPHY ; amphiva'sal (vasa, vessels), used of a leptocentric bundle (Haberlandt).
 production of starch-leaves-; Amylosyn'thesis ( $\sigma v v^{\nu} \theta \epsilon \sigma \iota s$, composition), the formation of starch (Hick).
Anab'iont ( $\beta$ ios, life), perennials, flowering and fruiting many times (A. Braun).

Anab'olite (avaßo入خे, something built up, +ite), any product of constructive metabolism in the plant; cf. Katabolite.
anaeret'icus ( $\alpha \nu$, without, aipєтıкbs, power of choosing), applied by C. Schimper to an abnormal arrangement of the leaves in single rows on the axis, as happens in torsion, etc.
Anaphyto'sis, the building up of plant structure by Anaphytes.
Anast'ates, pl. (áváotaros, removed), the products of anabolic or ascending conversion of food-material into protoplasm (Parker).

Anataximorph'osis ( $\dot{\alpha} \nu d, \quad u p, \tau \alpha ́ \xi \iota \varsigma$, order, $\mu о \rho \phi \eta$, change), Gubler's term for teratologic changes which are in conformity with the normal order ; anatyp'ic ( $\tau$ úтos, a type), applied to an anomaly which conforms to the general law of the organism ; Anaty'pose, an anomaly of the kind specified (Gubler).
anchor'aeform (anchora, an anchor, forma, shape), with two limbs, as in the petals of Ankyropetalum, Fenzl.
An'cium, pl. An'cia ( ${ }^{2} \gamma \kappa$ оs, a hollow, as a glen), a cañon forest formation; ancoph'ilus ( $\phi \iota \lambda \epsilon \epsilon$, I love), haunting cañons; Ancophy'ta (фutòv, a plant), plants of cañons ; ancoc'olus, i.e. ancoc'ola, living in cañons (Clements).
Androconid'ium (+Conidivm), term propounded by Cohn for a spermatium of assumed male function ; androdynam'ic, $=$ ANDRODYNAMous; Androg'amy ( $\gamma$ dıos, marriage), employed by Dangeard for the impregnation of a male gamete by a female; it may be, (a) cytoplas'. mic $\sim$, the cytoplasm of the female gamete acting, or (b) nu'clear $\sim$, when the nucleus of the female effects the impregnation; Androgen'esis ( $\gamma \in \operatorname{\ell } \nu \in \sigma \iota s$, beginning), the growth of an individual from a male cell; $c f$. Parthenogenesis; Andromorpho'sis ( $\mu \delta \rho \phi \omega \sigma \iota s, \quad$ a change), the alterations caused by the excitation of the pollen tubes (Schröter) ; An'drospore [add], (2) (A. W. Bennett) $=$ Microspore ; Androsporan'gium (+ Sporangivm) = Microsporangium.
androe'cial, relating to an androecium.
anemochor'ic ( $\chi \omega \rho / s$, asunder), applied by Sernander to plants which retain their seeds through the winter, and then disseminate them by the instrumentality of the wind; Anemod'ium, suggested by Clements for plants of "blowouts," hollows in dunes excavated by wind; anemodoph'tlus, ( $\phi \iota \lambda \in \omega$, I love), plants dwelling in blowouts ;

Anemodophy'ta (фurov, a plant), blowout plants; Anemog'amas ( $\gamma$ a $\mu o s$, marriage), wind fertilized plants; also as Anemoph'ilae ( $\phi \iota \lambda \epsilon \in \omega$, I love); ane'mophile, delighting in wind, growing in breezy places; ane'mophobe, shunning wind ; Ane'mophyte, Hansgirg's term for Anemoëntomoph'ily ( + Entomophily), employed of a polymorphic species which in some individuals is adapted for windfertilization, and in others for insect-fertilization (Knuth).
angianth'eous, employed by A. Gray as pertaining to Angianthus, a genus of Inuloid Compositae.
angiosper'mous, angiosper'mal, relating to Angiosperms.
anisog'onous, ( $\gamma$ óvos, offspring), applied to hybrids which do not equally combine the characters of their parents, $c f$. ISOGONOUS; An'isophylly, (2) the occurrence of leaves varying in form or size on shoots which are obliquely inclined to the light ; it may be (a) habitual, so fixed as to be capable of being artificially propagated; (b) common throughout the whole shoot ; or (c) lateral, where only the sidebranches display the inequality (Wiesner).
Anla'ge, see Fundament (in Supplement).
an'oderm ( $^{\prime} \alpha \nu$, without, $\delta \epsilon ́ \rho \mu a$, skin), destitute of covering membrane or cuticle.
Ant-ep'iphytes (+ Epiphyte), certain plants cultivated by ants (Ule).
Ante - cau'lome ( + Caulome), Potonie's term for the theoretic plant possessing an axis; antedimor'phic (+DIMORPRIC), the condition of a species previous to its attaining Dimorphism, as Viola, supposed to be at one time trimorphic (S. Moore) ; An'teform (forma, shape), an original form which has died out, but has given rise to modified offspring (Kuntze) ; Ante-phyll'ome ( + Phyllome), the theoretic leaf, $c f$. Post-phyllome
(Potonié) ; anteplacen'tal (+ Placenta), in front of the placentas, not between them; Ante-spor'ophyll ( + Sporophyll), the primitive structure of the spore-bearing organ (Potonie) ; Ante - troph'ophyll ( + Trophophylu) ; the ancestral form of the leaf (Potonié) ; Antetrophospor'ophyll, the ancestral leaf-like organ, possessing the function of leaf and sporophyll (Potonié).
An'ther, add, (2) also used by Linnaeus for the seta and capsule of Mosses, as in Bryum.
antherid'ial, antherid'ic, pertaining to antheridia); $\sim$-Cell, the product of a prothallial cell, which divides into the Generative Cell, and the Stalk-ofll.
An'therocyst (кú $\sigma \tau \iota s$, a bladder), (1) Caruel's term for Antheridium, (2) restricted by Vuillemin to a unicellular structure devoloping antherozoids.
Anthobiol'ogy ( + Biology), Hansgirg's term for the life-history of the flower; An'thocarp, Anthocarp'ium, a fruit formed by the union of the floral organs or part of them, with the fruit itself, as in Nyctagineae.
anthoc'erotoid ( $\epsilon t \delta o s$, resemblance), resembling the hepatic genus $A n$ thoceros.
Anthog'amae ( $\gamma$ duos, marriage), Trevisan's term to include Bryophytes and Characeae; An'thophyte ( $\phi u \tau \delta \nu$, a plant), a flowering plant, a Phanerogam; Anthophae'in (фal分, brown, swarthy), the colouring of the black spots on the corolla of Vicia Faba (Moebius); Anthosper'mae ( $\sigma \pi \epsilon \rho \mu a$, a seed), a division of plants intermediate between Angiospermae and Gymnospermae (Williams) ; anthotrop'ic ( $\tau \rho 0 \pi \grave{\eta}$, a turning), employed by Hansgirg for any curvature of the peduncle during flowering ; Anthoxan'thin, add, (2) used by Frank as a synonym of CaroTIN ; Anthozy'mase ( + ZYMASE), an
enzyme found by Bechamp in the petals of flowers.
Anthrop'ochore (á $\nu \theta \rho \omega \pi o s$, man, $\chi \omega \rho l s$, asunder), used by Rikli to denote plants which are introduced involuntarily by the agency of man.
Anti-cen'tral ( $\alpha \nu \tau l$, against), employed by Praeger for plants whose distribution tends towards the coasts, avoiding the centre of the island ; Antichem'ism (+CHEM), Cope's term to denote the pro-toplasm-producing energy, as antagonizing chemical force.
Antic'ipatory Inher'itance, suggested by Boulger for what has since been called Precocity.
An'ticlines, anticlinal walls or planes.
anti'cous, add, (2) occasionally employed for introrse, as applied to anthers.
antid'romous, twining in diverse directions; Antip'athy, the quality shown by antipathetic plants ; antipet'alous ( $\pi \dot{\epsilon} \tau a \lambda o \nu$, a flowerleaf); the same as oppositiperaLOUS; antisep'alous ( + SEPALUM) ; a shorter word for OPPOSITISEPALOUS, antitrop'ic ( $\tau \rho \circ \pi \dot{\eta}$, a turning), suggested by A. Gray for twining against the sun, that is, sinistrorse ; anti-ulto'nian (+Ulonian), used by Praeger for plants whose distribution is least in the province of Ulster.
anu'cleate ( $a$, without, + NUCLEUS), non-nucleate.
ap-, apo-, prefix of negation (Rothert) ; Apaërotax'is (aër, air, $\tau d \xi \iota s$, order), used by Rothert for negative stimulus by oxygen, in the case of anaerobic organisms; Apan'dry, add, (2) the loss of function in the male organs; aperisperm'ic (+PERISPERM), without albumen (Heinig).
apertifio'rous (flos, floris, a flower), Boulger's term for chasmogamio.
Apet'aly, the condition of wanting petals ; cf. Apetalousness.
apho'tic, aphotis'tic, growing without light, as abyssal organisms may do; $c f$. Aphotistirs.

Aphototaxi's( + Phototaxis), the condition of orginisms which are unaffected by the stimulus of light; adj. aphototac'tic ; Aphototrop'ism ( + РнототROPISM), turning away from light; Aphyll'ae, (2) plants having only rudimentary leaves or none (Schimper).
Aphydrotax'is ( $\alpha \pi 0$, from, $\delta \delta \omega \rho$, water, $\tau \mathrm{d} \xi(s$, order), repulsion from water.
aphyllop'odous ( $\pi$ ois, $\pi$ odods, a foot), the stem of Hieracium when leafy, and without a basal rosette of leaves.
apic'inxed (apex, top, fixus, fastened), descriptive of a suspended anther (Groom).
Aplanogametan'gium (àryeiov, a vessel), the organ which gives rise to aplanogametes.
aplolepid'eous ( $\lambda \epsilon \pi l s$, a scale), applied to those Mosses having a single row of teeth or scales in the peristome.
apobat'ic (axoßalv,, I depart), repulsive ; cf. strophic.
Apochemotax'is ( + Снемотaxis), negative attraction due to chemical influence ; repulsion ; adj. apochemotac'tic.
apocyna'ceous, apocyn'eous, relating to or resembling the genus Apocynum or its allies.
apocyt'ial, of the nature of an ApoCYTIUM, an habitually plurinucleate mass of protoplasm, cell-division remaining in abeyance; Apogalvanotax'is ( + Galvanotaxis, $\tau$ d $\xi \iota 5$, order), negative Galvanotropism; apogam'ic, apogamous; Apog'amy, add, (2) independently framed by Romanes to express 'indiscriminate isolation"; Apoge'otaxis ( $\gamma \hat{\eta}$ ", the earth, $\tau d \xi(s$, order), negative Grotaxis; apogeoesthet'ic (ai $\sigma \theta \eta$ тıкдs, perceptible), when the young hypocotyl bends upwards (Czapek) ; Apogesta'tion, (gestatio, a bearing), defined by A. S. Wilson as "the gestation of the germ of one plant in the tissue of a wholly different plant away from the generating system;" apo'lar (a, privative, $\pi$ bi $\overline{\text { os }}$, a pivot), ap-
plied by Bertrand and Cornaille, to indeterminate fibrovascular masses without tracheae, in Ferns; Apophototax'is ( + Рнототaxis), the action of light causing no definite arrangement of organisms or chlorophyll granules; adj. apophototac'tic ; Ap'ophytes, pl. ( $\phi u ́ \tau o \nu, ~ a ~$ plant), ( 1 ) Boulger's term for Lichens; (2) Rikli'sterm for autochthonousplants which follow cultivation ; apoplasmódial (+ PlasmoDIUM), and apoplastog'amous ( + Plastogamy, said of the Acrasieae, as differing from the Myxogastres by the non-fusion of their cytoplastic elements (Hartog) ; ap'oschist ( $\sigma \chi$ l $\sigma \tau \delta \mathrm{s}$, split), used of a gamete in which cell-division does not occur, but the cell directly assumes the behaviour of a gamete (Hartog); Aposmotax'is (+ Osmotaxis), the repulsive influence of certain solutions on organisms; Ap'osperms ( $\sigma \pi \epsilon \rho \mu \mathrm{a}$ ), a seed), plants defined by MacMillan as integrated separately from the placenta: cf. Synsperms ; apostroph'ic, relating to Apostrophy ; ~ In'terval, the space on the Рнотrum capable of apostrophizing chlorophyll granules (S. Moore) ; also termed Apostroph'ion ; Apostrophiza'tion, the act of chlorophyll granules in taking up the position of Apostrophe; Apotaximorpho'sis (dak $\varsigma s$, order, $\mu o \rho \phi \dot{\eta}$, shape), Gubler's term for any teratologic change which seems antagonistic to the normal laws governing the organism ; Apothermotax'is ( + Thermotaxis), insensibility to the influence of temperature.
Apothigmotax'is ( + Thigmotaxis), irritability induced by contact with a solid body (Rothert); apot'ropous ( $\tau \rho \circ \pi \grave{\eta}$, a turning), used of an anatropous ovule with the raphe ventral ; apotyp'ic (cútos, a type) an anomalous departure from the general law of development; Apoty'pose, an abnormality of the kind specified (Gubler).
appendic'ulate, add, (2) the pileus of an agaric, when portions of the secondary veil remain attached to the margin of the pileus.
Appressor'ia, pl., Frank's term for the exterior organs of attachment of parasitic Fungi, as distinct from the Haustoria or absorbing organs.
ara'ceous, relating to the order Araceae.
Archae'ophytes (фúrov, a plant), Rikli's term for weeds introduced into cultivated ground in prehistoric time; Arch'esperm ( $\sigma \pi \varepsilon \dot{\rho} \mu \mu$, a seed), (1) the fertilized contents of an archegonium (Bennett and Murray) ; (2) also employed by MacMillan, for plants with obligatory and archesper'mic seeds, with monomorphous embryos ; Archicleistog'amy ( + CleisTOGAMY), the condition of permanently closed flowers, whose organs are considerably smaller than those of normal flowers (Loew) ; Arch'isphere ( $\sigma \phi a i ̂ \rho a, ~ a ~$ sphere), the contents of an archegonium previous to fertilization; Archianth'emum ( $\alpha \nu \theta \epsilon \mu \circ \nu$, a flower), C. Schimper's term for a welldeveloped flower at the apex of a botryoid inflorescence, where it is normally absent (Penzig) ; Archichlamyd'eae ( $\chi \lambda a \mu \dot{s} s, \chi \lambda a \mu v ́ \delta o s, ~ a ~$ cloak), Engler's term including the Polypetalae and the Incompletae; $\sim$ Age of, the Middle Tertiary Period is so termed by MacMillan ; archigon'ic ( $\gamma$ boos, offspring), arising by spontaneous generation (Haeckel) ; Archocleistog'amy ( $+{ }^{\circ}$ Cleistogamy), when the flowers remain closed at the time when the sexual organs ripen (Knuth) ; cf. Archicleistogamy ; Archimyce'tes ( $\mu$ v́к $\eta \mathrm{s}$, a mushroom), unicellular Fungi, parasitic on Diatoms (Marpmann).
arctogae'al ( $\gamma \hat{\eta}$, the earth), in plantdistribution refers to Huxley's term Arctogae'a, which includes Europe, Asia, Africa, and North America as far as Mexico.

Ard'ium or Ard'ion ( $a_{\rho} \delta \omega$, I irrigate), a formation of plants due to irrigation (Clements).
ardos'iacus (Mod. Lat., from Fr. ardoise, slate), slate-grey.
A'rea, add, (4) ; A. Braun's term for the space round the sporangium in Isoëtes.
Arenariet'um, a formation in which Arenaria is dominant or exclusive (Clements).
arenic'olous (arena, sand, colo, I inhabit), growing in sand or sandy places.
Are'ola, add, (4) a lumen in the sporangium of Achlya, due to the influx of water (Harper).
argil'licole (argilla, clay, + colo, I inhabit), dwelling on clay.
Ar'ginin (deriv. ?), a proteid peculiar to the Coniferae, occurring in their seeds and etiolated seedlings.
arieti'nous (arietinus, pertaining to a ram), like a ram's head (Heinig).
aril'loid ( $\epsilon$ i $\delta o s$, resemblance), like an aril.
Aril'lus, (2) used by Smith for the utricle of Carex.
ar'millate (armilla, a bracelet), consisting of rings or circles ; ar'millary, like a bracelet (Heinig).
aroid'eous, relating to the order Aroideae.
Arrest', employed by Goebel to inelude Abortion and Suppression.
arthrodes'moid, resembling in form the Desmid genus Arthrodesmus (Archer).
arthrog'enous ( $\gamma \in \mathfrak{e} \nu o s$, offspring), when portions separate from the cell, and gradually develop into distinct individuals (Massee).
artic'ulated, articula'tus, (2) used by Bentham and Hooker for the jointed pod of Desmodium.
Articula'tion, add, (2) the basal portion of the sensitive bristle in Dionaea; Artic'uli, the segments of coralline Algae, usually incrusted with lime.
Ar'tolin (a $\rho \tau \tau 0 s$, a loaf), the proteid of wheat-gluten.
arun'coid (eldos, like), resembling Spiraea aruncus.
As'arin, the bitter principle of Asarabacca, Asarum europaeum, Linn.
asclepiad'eous, like the genus $A_{8}$ clepias or its allies, as to structure; Asclepiadol'ogy ( $\lambda$ doos, discourse), the science, or a treating of the order of Asclepiadeae (Schlechter).
As'cocyst ( $\kappa$ ú $\sigma \tau \iota s$, a cavity), a large hyaline empty cell with a thick wall, by some authors termed a paraphysis, occurring in Myrionema and allied genera (Sauvageau); ascogon'ial, relating to an Ascogoniom; ascogen'ic, ascog'enous ( $\gamma \in \nu 0 s$, offspring), producing Ascr.
Asiphon'ogam ( $a$, privative + SiphoNOGAM), a plant fertilized by antherozoids ; a cryptogam.
asper'ulous, slightly rough with little points (Braithwaite).
Asphyx'ia ( $\alpha \sigma \phi \cup \xi(a$, without a pulse), in plants, insensibility brought on by suspension of respiration due to absence of oxygen (Dutrochet).
Aspide'tum, Ganong's term for a bogmarsh plant-association of Carex and Aspidium, whence the name.
Aspidia'ria, formerly the name of a genus of fossils, now applied to a lepidodendroid stem when the cortex has been stripped off (Scott),
assim'ilative, conducing to ASSIMILATION ; ~ Fil'aments, sterile hairs which grow intermixed with the sporangia of such Algae as Ectoсаrpus.
astera'ceous, allied to the group of Compositae of which the genus Aster is the type.
aster'iate (Heinig) = ASTEROID.
Asterid'ia, pl. ( $\iota \iota \circ \nu=$ diminutive), spinous or stellate bodies occurring in the cells of Conjugatae, possibly some parasitic form (Archer) ; Asterosphae'ria, pl. ( $\sigma \phi a i ̂ \rho a, ~ a ~ s p h e r e), ~$ a synonym of the same.
Astigmat'icae, Knuth's term for windfertilized plants which do not possess stigmas, such as Gymnosperms.
astrag'aloid ( $\alpha \sigma \tau \rho \alpha \gamma \alpha \lambda o s$, a knucklebone, eldos, resemblance), (1) dice-
shaped (Heinig) ; (2) having affinity with the genus Astragalus.
$\mathbf{A s}^{\prime}$ trophe, or As'trophy ( $a$, not, $\sigma \tau \rho \circ \phi \eta$, a turning), negative Epistrophe (S. Moore) ; Asym'metry (+Symmetry), term extended by Goebel to express the dissimilarity of lateral halves and leaflets, irrespective of the entire leaf ; Asyn'gamy ( $\sigma \dot{\nu} \nu$, together, $\gamma d \mu o s$, marriage), the natural prevention of cross-pollination by the respective plants or species flowering at different times (Kerner) ; asynthet'ic ( $\sigma$ v́v $\theta \epsilon \tau o s$, compounded) Gonid'ia, free Lichen gonidia, occurring on the outsideof the thallus (Koerber).
Atact'ostele (äraктos, out of order, + Stele), Brebner's term for the monostele of Monocotyledons, having scattered vascular bundles imbedded in conjunctive groundtissue ; also in Dicotyledons when the meristeles are not in a single ring.
atavist'ic (atavus, an ancestor), reverting to an older type of structure ; At'avist, applied to a plant showing that tendency.
ataxonom'ic (a, not + TAXONOMIC), any part of botany which is not concerned with systematic work.
at'omate (+ ATOM), "sprinkled with atoms " (Stevenson).
atrate', atra'tous, given by Heinig as "turning black"; a'trous, dead black (Heinig).
Attach'ment-disc, the holdfast or basal hapteron of an Alga.
atyp'ic (a, not, qútos, a type), not typical, departing from the type.
aucupa'rious (aucupari, to catch birds), " attracting birds" (Heinig).
aulacocar'pous (av̉ $1 a \xi$, a furrow, $\kappa \alpha \rho \pi \grave{s}$, fruit), with furrowed fruit, sulcate (Heinig).
Au'lax-galls, galls which resemble stone-fruits produced by gallwasps of the genus Aulax, especially on Labiatae (Kerner).
aurantia'ceous, like the orange, Aurantium, or the order to which it belongs (Heinig).
auric＇ulate，auricula＇tus，eared， auricled．
Autallogam＇ia（aủro＇s，self，ä入入os， other，үá $\mu o s$, marriage），normal pollination（Clements）；Autem＇－ bryosperm（ $\epsilon \mu \beta \rho v o \nu$ ，a foetus， $\sigma \pi \dot{\rho} \rho \mu a$, a seed），MacMillan＇s term for Parthenosperms with the endosperm the result of fecunda－ tion from effective pollen arising in the same flower ；Auten＇dosperm （＋Endosperm）；the embryo being the result of fecundation，the effec－ tive pollen arising from the same flower as the seed（MacMillan）； Au＇to－allog＇amy（＋Allogamy），the condition of a species when some individuals are adapted for self－ fertilization，and others for cross－ fertilization，as in Viola tricolor， Linn．（Engler and Prantl）；Autob＇ olites（ $\beta 0 \lambda i s$ ，a missile），the pro－ ducts of division of the living protoplasm（Beyerinck）；auto－ carpotrop＇ic（＋CARPOTROPIC）， automatic separation of fruit； autochor＇ic（ $\chi \omega \rho / s$ ，separate），ap－ plied to plants di－tributed by means of their own movements（Kirchner）．
Autoch＇thon（aúró $\theta \theta \omega \nu$ ，indigenous）， an aboriginal form；a native plant，not an introduction；adj． autoch＇thonal ；$\sim$ The＇ory，the theory that each species originated where now found（L．H．Bailey）．
Autofecunda＇tion（ + Fecunda－ TION），self－fertilization ；auto－ gam＇ic，autogamous，self－fertilized； autogenet＇ic，self－derived；auto－ pelag＇ic（ $\pi$ é入aros，the sea），applied to plankton which lives continu－ ously on the surface（Forel）；Auto－ ph＇agy（ $\phi \dot{\alpha} \gamma \omega$ ，I eat），employed by Dangeard to express complete fusion of gametes；recip＇rocal $\sim$ ， or sex＇ual $\sim$ ，sexuality in primi－ tive forms of Algae，－further differentiated into，Protogamy， Hologamy，and Merogamy ；Auto－ phyllog＇eny（ $\phi u ́ \lambda \lambda o \nu, ~ a ~ l e a f, ~ \gamma є \nu \nu \alpha \omega, ~$ I produce），the production of a leaf upon the blade of another ；Aut＇o－ plast（ $\boldsymbol{\pi} \lambda a \sigma \tau \delta s$, moulded），occasion－
ally employed for Plastid ；auto－ pot＇amic（toтauòs，a river），applied to Algae which have become adap－ ted to living in streams；a modified form of tychopotamic plankton （Zimmer）；Aut＇osperm（ $\sigma \pi \epsilon ́ \rho \mu a$ ，a seed），a plant whose embryo arises through autogamy（MacMillan）； autotroph＇io（ $\tau \rho \circ \phi \grave{\eta}$ ，food），ap－ plied to plants which can collect their own nutriment，non－ parasitic ；Autot＇ropism，the same as Rectipetality，the tendency to grow in a straight line．
Auxan＇agram，another spelling of Auxanagramme．
Auxil＇iarles，used by S．Moore for Synergidae；auxil＇iary Nu＇cleus， the nucleus of the auxiliary cell in Drudesnaya purpurifera，J．Ag．， which does not fuse with the nucleus of the sporogenous cell when the cytoplasm does（Olt－ manns）；$\sim \mathbf{V e}$ sicles＝Synergidae．
Aux＇oblast（ $\beta \lambda \alpha \sigma \tau \partial s$ ，shoot），employed by Kirchner for any shoot which can serve for vegetative reproduc－ tion．
Av＇oform（avus，a grandfather，＋ Form），the still existing stem－form of Ramiform and Praeform （Kuntze）．
ax＇ial Row，the two or more first－ formed cells in the embryo－sac （Wiegand）；～Shoot，a cylindrical appendage in the axil between stem and leaf in Zygopteris；it is a pro－ longation of the $\sim$ strand，itself the stele of the main stem（Scott）．

Back－cav＇ity，the inner cavity of a stoma ；in Germ．＂Hinterhof．＂
bacteria＇ceous，relating to bacteria； bacterici＇dal（－cida＝killer），ger－ micidal，destructive of bacteria； Bacte＇rioblast（ $\beta \lambda a \sigma \tau \delta s$ ，a bud），ap－ plied by Winkler to gelatinous bodies，homogeneous at first，then in succession finely－，and coarsely－ granular，at last becoming detached bacteria ；Bacteriol＇ogist（ $\lambda$ boyos， discourse），a person versed in the knowledge of bacteria．

Balanoph'orin, a waxy substance which occurs in quantity in the stems of certain species of Langsdorffia, a genus of Balanophoreae, whence the name.
ballis'tic, or balis'tic (ballista, a catapult) Fruits, used by Kerner to describe those fruits which discharge their seeds elastically; catapult-fruits.
Bands, add, (3) in the fruit of Zostera minor, certain marks, termed by Reichenbach Processus.
Baris-parench'yma, the same as cortex-parenchyma.
Bar'riers, Clements's term for the limiting forces which hinder dispersion ; these may be biological ~, due to the habit of the plant or its rivals, or phys'ical $\sim$, such as mountains, deserts, seas, etc.
basid'ial, relating to a Basidiom ; ~ Lay'er, the structure in Agarics which produces or bears the basidia; Basidioli'chenes, Lichenforming Basidiomycetes ; Basid'ium, add, (2) employed by Thaxter for the swollen attachment of the conidium to the conidiophore in Basidiobolus, Eidam.
basigam'ic, $=$ BASIGAMOUS.
basiplas'tic ( $\pi \lambda \alpha \sigma \tau o ' s$, moulded), Prantl's term for those leaves whose permanent tissue appears first at the apex, the lower portion continuing longer as meristem.
bassorinog'enous, ( $\gamma \in \nu \nu a ́ \omega$, I produce), producing Bassorin; ~ Lay'er, the tissue concerned in the production of this substance.
Bastardem'bryosperm ( $\sigma \pi \epsilon \rho \mu a$, a seed), MacMillan's term for any plant with parthenogenetic embryo, the effective pollen derived from another plant or variety; Bastarden'dosperm, a similar plant with parthenogenetic endosperm, the effective pollen arising from another individual or variety.
Bast-i'slands, another name for Phloëm-islands; : ~Nerves, libriform cells in the leaf of Najas graminea, Delile; ~Parench'yma,
phloëm parenchyma; $\sim$ Rays $=$ Mrdullary Rays.
Bath'mism ( $\beta a \theta \mu$ is, a step or degree), Cope's term to denote the force or energy of growth.
bathyb'ic, applied to the deepest plankton (Forel) ; bathypelag'ic (+ pelagic) ; plankton companies which daily descend from the surface (Forel) ; bathyph'ilus ( $\phi \iota \lambda e ́ \omega$, I love), dwelling in lowlands; Bathyphy'tia ( $\phi u \tau \delta \nu$, , a plant), lowland plant formations; Bathyphy'ta, the plants of a lowland association (Clements).
batolog'ical, adj. of Batologr.
bay, dun-colour; an equivalent of badius.
Beglei'ter (Ger., companion) Cells, small groups of thin-walled cells associated with Deuter Celis, and probably serving as conductors of water (Limpricht); $c f$. Companion Cells (Salmon).
Belt's Corpus'cles, Scbimper's expression for the Food-bodirs of certain species of Acacia used by ants as food.
bennettit'ean, resembling the fossil genus Bennettites.
Benth'on, or Benth'os ( $\beta$ é $\nu \theta 0 s$, depth, bottom), the vegetation at the bottom of the sea, lakes, or streams ; the fixed growth as distinct from the plankton or floating growth; Forel distinguishes necton'tc $\sim$, organisms which float freely; ses'sile $\sim$, those which remain attached and vag'il $\sim$, wandering organisms ; Ben'thophyte (фútov, a plant), a plant whose habitat is at the bottom.
ben'zoloid, a group of scents derived from aromatic bodies, as eugenol or oil of cloves, and in the flowers of Heliotrope, Lilac, etc. (Kerner).
Berge'ria, formerly considered a genus of fossils, now applied to a lepidodendroid stem when the epidermis has been stripped off (Scott).
Ber'ry-cone, a cone whose scales have
become fleshy and fused, as in Juniperus.
Bet'ulase, the same enzyme as GaulTHekASE, but obtain drom the bark of Betula lenta, Linn. ; Betule'tum, a plant association of birch trees (Ciements).
Bianco'ni's Plate, a plexus of sclerenchymatous fibres near the vascular bundles towards the concave or sensitive face of tendrils; so termed by Borzl after the discoverer.
Biastrep'sis ( $\beta \iota a ́ \omega$, I force, $\sigma \tau \rho \in \psi \iota$, the act of turning), (1) C. Schimper's term for Torsion; (2) the transition from decussate to spiral phyllotaxis (De Vries).
biax'ial ( + AXIS), used of a spore germinating at both ends (S. Moore) ; Bicar'pals, proposed by Bessey for the Bicarpella'tae of Bentham and Hooker, a series of gamopetalous Phanerogams ( $c f$. Gen. Pl. ii. pp. vi.-vii.) ; the latter term also used by Boulger to embrace the majority of Gamopetalae with Umbelliferae; bicar' pellate, having a two-celled fruit; bicel'lular, of two cells; bicotyle'donary, having two seed-lobes, more correctly called DICOTYLEDONous ; bichron'ic, ( $\chi$ povos, time), applied to an equation, in which the mutations multiplied by the intervals of time, equal the biologic time (De Vries).
biddulph'ioid, ( $\epsilon \delta \delta o s$, like), resembling the genus of Diatoms, Biddulphia.
bignonia'ceous, resembling or allied to the genus Bignonia.
Bilat'eralism (latus, lateris, a side), having similar or bilateral symmetry, taken by L. H. Bailey as the type of animal evolution; Bilateral'ity, means the same.
Biochem'ist, an expert in the chemistry of living organisms; Biochem'istry, the branch of chemistry concerned with biology ; blogeograph'ic, ( + GEOGRAPHIO) concerned with the distribution of living forms over the world; biolog'ical spe'cies, those species
which differ only by their physiological behaviour, being morphologically identical; Biomol'ecule ( + Molfoule), a living molecule; adj. biomolec'ular ; Biomon'ad, a symbiotic system of biomores; when very complex it constitutes a cell; Bi'omore an aggregation of biomolecules, living particles (these three terms are due to Giglio-Tos) ; Bioph'agism ( $\phi \dot{d} \gamma \omega$, I eat), the absorption and digestion of the matter of living organisms (Boulger) ; adj. bioph'agous ; Bi'ophyte ( $\phi v \tau \delta \nu$, a plant), a biophagous plant ; bioplasmat'ic, relating to Bioplasm ; Bioplas'son ( $\pi \lambda \alpha \sigma \sigma \sigma \omega$, I mould), Elsberg's proposed emendation of Bioplasm; Bi'os, a substance so termed by Wildiers, as indispensable to the development of fermentation.
Bio'sis ( $\beta \iota \omega \in \sigma \iota$, the act of living), the state of vital activity; life (Escombe); biot'ic, vital; ~Fac'tors, the relation of plants to each other from an oecologic standpoint.
blova'rial (+Ovary), derived from the ovaries of the same plant (Pearson).
bipo'lar ( + POLAR), having two poles ; Bipolar'ity, (1) the condition of possessing two poles; (2) in distribution when the same species is found towards the north and south poles, buc is wanting in intermediate regions.
bls'cuit-shaped, when used in translations from the German, means oblong, and slightly constricted in the middle.
bisporang'iate (+Sporangium), used of Ephedra when possessing two sporangia in place of one.
bistip'ular, bistipulate ; biteg'minous (tegmen, a cover), used of ovules possessing double integuments; the condition is Biteg'miny (Balfour).
bityp'ic ( $\tau$ úros, a type), applied to those genera which consist of two widely separated species ; biv'alent (valens; strong), having hypotheti-
cally two chromosomes in each of the apparent chromosomes, in nuclear reduction divisions.
Bizzari'a (Ital., extravagant whim), a hybrid between the orange and the citron which has the character of both in juxtaposition, but without blending (Heinig).
Blast'ochores ( $\chi \omega \rho / s$, separate), plants distributed by offshoots (Clements); blastogen'ic ( $\gamma \in \nu_{0}$, offspring), employed by Weismann for those characters which have originated from changes in the germ (L. H. Bailey) ; Blastoma'nia ( $\mu$ a 1 ı́́, madness), the production of an abnormal number of leaf-shoots (A. Braun).
Blend'ing, a hybrid formed by the crossing of races (Heinig); Ger., Blendling.
Blepharoplas'toid ( $\epsilon$ Loos, resemblance), a body which appears near the nuclear spindle in Marsilia, and divides during the resting stage of the nucleus, disappearing soon afterwards (Shaw).
Bol'etol, Bertrand's name for the blue colouring matter in certain Fungi, as Boletus.
bom'bysine (Heinig) = вомBYCINUS .
boragina'ceous, belonging to or resembling the genus Borago or its allies.
Bo'rer, the penetrating root of a parasite (De Bary).
Bot'any, add, (2) also used for s text-book or local-flora.
Bound'ary Cell, Ger., Grenzzelle = Heterocyst.
Brach'eid, Tschirch's suggested abbreviation of his own term Brachysclereid.
Brach'yblast ( $\beta \lambda a \sigma \tau \delta s$, a bud), Hartig's term for a spur, or short branch; also spelled Brach'yoblast.
brachyclad'ous, -dus ( $\kappa \lambda$ d́ $\delta o s, ~ a ~$ branch), applied by Russow to those species of Sphagnum which bear short branches; brachyphyl1'ous ( $\phi \dot{\prime} \lambda \lambda o \nu$, a leaf), short-leaved.
brachysty'lous ( + STYLII), a synonym of MIOROSTYLOUS.

Bract-cell, used for certain cells on the branchlets of Chara.
Bract'eole, add, (3) a postical bract of Hepaticae (Spruce).
brad'yschist ( $\beta \rho \alpha \delta \dot{\prime}$ s, slow, $\sigma \chi \iota \sigma \tau \delta s$, split), when in a brood mothercell successive nuclear divisions are completed before cell-division (Hartog).
brassica'ceous (Brassica, + aceous), resembling the genus Brassica, or belonging to it.
Braun's Series, the same as Fibonacai Series.
Bridge, a narrow band of tissue connecting larger masses of the same (Kearney) ; bridging, applied to certain species which act as intermediate hosts of Fungi, thus breaking down immunity.
Bro'melin, a proteolytic enzyme occurring abundantly in the juice of the pine-apple, which is a member of the Bromeliaceae, whence the name.
Brot'ium, or Brot'ion ( $\beta$ ротòs, mortal), a succession of plants due to human agency; Brot'ochores, ae ( $\chi \omega \rho i s$, separate), dispersion by man (Clements).
Brush, applied to the young fruit of the hop, when the stigmas are protruding.
Bry'ogams, Bryogam'ia ( $\gamma$ á $\mu o s$, marriage), term proposed by Caruel for the Bryophytes; Bryo'ma, the vegetative substance of Mosses; bryophyt'ic, pertaining to Bryophytes.
Bud-corm, the root-system of most herbaceous plants (J. Smith); ~ -gall, Kerner's term for a gall which involves several or all the members of a shoot, and may be leafless or leafy; Bud'dage, propagation by buds (L. H. Bailey).
Bulb, add, Plu'mule-~, bulb produced direct from the seed ; Run'ner $\sim$, bulb arising from a stolon (Blodgett).
Bul'garine, Zopf's term for an orange pigment produced by Bulgaria polymorpha, Wett.

Bun'dle-ends, the peripheral ends of bundles when spread out in the leaves or periphery of the stem; ~ -trunks, those bundles which pass through the stem, root, leafstalk and thick nerves of the leaf; they may be complete or incomplete.
Bur or Burr, the female inflorescence of the hop, when the stigmas are visible forming the BRUSH.
But'tons, Smith's name for Tricar.
Bynedes'tin ( $\beta$ v́v $\eta$, malt, + Edestin), a globulin found in malt with By'nin, a proteid which replaces Hordein when barley is malted.
bys'soid ( $\epsilon \delta \delta o s$, resemblance), the same as byssaceous.

Caenody'namism (kalvòs, recent, סúvapls, power), Giard's term for the replacement of complex functions by simpler; adj. caenodynam'ic ; Caenogen'esis (кalขòs, new, $\gamma \in \in \mathcal{\nu} \in \iota s$, beginning), the acquisition of characters of a recent date, from readjustment to the environment (spelled also in various ways); cf. Palingenesis; adj. caenogenet'ic ; Caenomorph'ism ( $\mu 0 \rho \phi \grave{\eta}$, shape), simple modifications from complex, in living organisms (Giard).
caesalpina'ceous, or caesalpin'eous, pertaining to the tribe of Leguminosae named after the genus Caesalpinia.
cae'sian, resembling the Dew-berry, Rubus caesius (Rogers).
calama'rian; calam'itoid ( $\epsilon t \delta o s$, resemblance), calamitean.
cala'thial, relating to the heads of Compositae.
Cal'athis, see Calathium; Calathoclad'ium ( $\kappa \lambda a ́ \delta o s, ~ a ~ b r a n c h), ~ i n ~$ Hieracium and its allies, the upper part of the stem bearing flower-heads, as distinct from the unbranched part or Cladophore (Williams).
cal' cicole, calcic'olous (colo, I inhabit), dwelling on chalky soil; calciph'ilous ( $\phi \stackrel{\lambda}{ } \epsilon^{\prime} \omega$, 1 love), chalk-
loving; calciph'obous, ( $\phi$ о $\beta \omega \omega$, I fear), chalk-hating, plants shunning chalk or limestone.
Callune'tum, Warming's term for a plant-association consisting of heather, Calluna.
Cal'ycals, proposed by Bessey for Calyciflorae.
camblogenet'ic (+ Cambium, yévos, offspring), giving rise to cambium (De Bary).
Canal', bee Gum-canal, Sorus-canar. Canes'cence, hoariness.
canna'ceous, relating to the genus Canna or its allies.
Can'opy, a charaeteristic membrane within the testa surrounding the free part of the nucellus in Lagenostoma (Williamson).
Cap, add,(4) the short, upper, division of the dividing cell in Oedogonium.
cappari'nus (Mod. Lat., from Capparis, the caper-bush), brownishgreen.
carbona'ceus, (2) resembling charcoal, in colour or substance.
card'inal (cardinalis, principal), applied by Malinvaud to those species which cannot be reduced; Card'inalgrade, points of temperature, (a) lowest, (b) optimal, and (c) highest, at which vital functions can be performed (Kirchner).
Carice'tum, a plant-association of Carex (Warming).
Carniv'orism, the condition of insectivorous plants (Baillon); Carni$\nabla^{\prime}$ orophyte ( $\phi v \tau \partial \nu$, a plant), a carnivorous or flesh-digesting plant.
carpel'late, possessing carpels ; Carpellotax'y ( $\tau \alpha \mathfrak{\xi} \iota s$, order), the arrangement of carpels in the fruit; Carpog'raphy ( $\gamma \rho \dot{d} \phi \omega$, I write), description of fruits ; Carpoceph'alum ( кєфалोे, a head), the sporogonial receptacle of the Marchantieae (Campbell) ; carpogon'ial, relating to a carpogonium ; Car'posphere ( $\sigma$ фaîpa, a sphere), the oosphere of Algae before impregnation (Bennet and Murray) ; Carp'ospore, (2) used by Clements for a plant
possessing chaffy pappus; carpospot'ic, adj. from Carpospore.
Carp'ostrotes, -ae ( $\sigma \tau \rho \omega \tau \delta$ s, spread), plants whose distribution is effected by fruits (Clements).
Carpot'ropism ( ( $\rho \circ \pi \eta$ ), a turning), the movements of fruits before or after pollination; adj. carpotrop'ic.
caruncula'ris $=$ CARUNCULATE.
Caryomi'tome (+ Mrтом), the chromatin portion of the nucleus.
caryopsia'eus, like a Cariopsis.
cascarin'us (Lat.), the colour of the inner bark of Cascarilla (Heyne).
Casts, fossils showing the impressions of the structures whence their form is derived ; medull'ary $\sim$, impressions of the internal cavities and Calamites, etc.
Catab'olites, the products of Catabolism ; cf. Heterobolites ; Schizobolites.
cat'acladous, -dus ( $\kappa \lambda a ́ \delta o s, ~ a ~ b r a n c h), ~$ deflexed; applied to certain species of Sphagnum.
catagenet'ic, relating to Catagenesis.
Cat'alase (deriv. ?), an enzyme in fresh tobacco leaves (Loew).
Cath'íon (кatd̀, down, +ion), an ion charged with electricity which migrates toward the cathode or negative pole (J. F. Smith) ; in physics the word is usually spelled "Cation."
Cat'kin, (2) improperly used by J. E. Smith for the spikelet of Carex.
Caulifio'ry, the production of flowers from the old wood (C. Schimper); caulocarp'ic, the same as caulocarpous ; cau'loid (eidos, resemblance), emulating a stem, as in Pithophora (Wittrock).
Cectdiol'ogy ( $\lambda$ byos, discourse), the science of galls and their origin.
Cell-cap, an appearancein Oedogonium, due to intercalary surface growth; $\sim$ ker'nel = nucleve.
Cellobi'ose, formerly Cell'ose, a biose or sugar stated to have nearly the same composition as Cellulose. Cell'ulose, an enzyme occurring in Polyporus and Merulius which
attacks Cellulose ; Cell'ules, used by J. E. Smith for Cistulae.
cenan'thous (ảv $\theta$ os, a flower), adj. of Cenanthy.
cenogenet'ic, $c f$. caenogenet'ic.
cen'tonate (cento, patchwork), used by F. N. Williams for the blotched leaves of Hieracium.
cen'tral, applied by Praeger to those plants which are distributed centrally, and die out towards the extremities of a country or island.
Cen'triole, Boveri's term for Centrosоме.
 +Spore), plants having spurred fruits (Clements).
Cen'ser-ac'tion, used for such capsules as partially open by valves, the seeds being gradually shaken out by the wind, as Papaver and Cerastium (Kerner); Cen'ser-holes, apertures in the capsule, as in Campanula.
chala'zal, pertaining to the Chalaza.
Challco'dium ( $\chi a \lambda \iota \kappa \omega \dot{\delta} \eta s$, gravelly), "a gravel slide formation"; chalicodoph'ilus ( $\phi \iota \lambda \epsilon \in \omega$, I love), "dwelling in gravel slides"; Chalicodophy'ta ( uvod $\nu$, a plant), "gravel slide plants" (Clements).
chalicoph'ilus ( $\chi$ di $\lambda \iota \xi$, gravel, $\phi \iota \lambda \epsilon \in \omega$, I love), gravel plant formations; Chalicophy'ta (фuтòv, a plant), gravel plants; Chalicophy'tia, gravel plant formations (Clements),
chasmanthe'ric, chasmanth'erous ( $a \nu$ Oos, a flower), in cleistogamic flowers, when the anthers open, and liberate their pollen; Chasmanthe'ry ( $\chi \dot{d} \sigma \mu a$, a chasm, à $\nu \quad \eta \rho o ̀ s$, flowery), partial cleistogamy, when the stamens are exserted from the otherwise closed flowers (Knuth) ; Chas'mo-cleistog'amy ( + Cleistogamy), the condition of possessing both cleistogamic and chasmogamic flowers (Delpino); adj. chasmocleistog'amous ; Chas'-mo-dichog'amy ( + Diоноgamy), when cleistogamic flowers are accompanied by others which are
chasmogamic (Delpino) ; chasmog'amous ( $\gamma \alpha^{\prime} \mu$ os, marriage), pollination effected during expansion of the floral envelope; Chasmopet'aly ( petalum, a flower-leaf), persistent opening of the floral envelopes: cf. Cleistopetaly ; Chas'mophyte (фutov, a plant), a plant which grows in rock-crevices (A. F. W. Schimper).
cheilod'romous ( $\delta$ рópos, a course) $=$ CRASPEDODROMOUS.
cheiroste'monous ( $\chi \in l \rho$, hand, $\sigma \tau \eta \dot{\eta} \mu \omega \nu$, thread), (1) with five stamens united at the base (Heinig) ; (2) relating to the genus Cheirostemon.
che'late ( $\chi \eta \lambda \lambda$ ', a hoof or claw), " with two cleft claws," $c f$. bifurcate (Heinig).
Chemaux'sm ( $a \forall \xi \xi \eta$, growth), incitement to growth by certain reagents or other compounds ; Chemokine'sis (к८ข $\eta \sigma \iota s$, motion), the action of zoospores induced by chemical attraction; Chemomorpho'sis ( $\mu \circ \rho \phi \grave{\eta}$, shape), an alteration in shape caused by some compound, as galls by the insect puncture; Chemosyn'thesis ( $\sigma \dot{v} \nu \theta \epsilon \sigma \iota s$, composition), the composition of carbohydrates by chemical forces (Macdougal) ; Chemotax'is, neg'ative = Apochemotaxis; Chemot'ropism ( $\tau \rho \circ \pi \dot{\eta}$, a turning), the condition of Chemotaxis (Miyoshi); Chemozo'ophobe ( $\zeta \hat{\psi} o \nu$, an animal, $\phi_{0}^{\prime} \beta \in \omega$, I fear), a plant which defends itself against insect or animal attack by tannin, raphides, etc. ; adj. chemozooph'obous.
Cherad'ium ( $\chi$ '́paסos, silt), a sandbar formation ; cheradoph'ilus ( $\phi \iota \lambda \epsilon \in \omega$, I love), dwelling on sandbars; Cheradoph'ytae ( $\phi \cup \tau \delta \nu$, a plant), sandbar plants (Clements).
Cher'sium ( $\chi$ € $\rho \sigma$ os, dry land), a d'y waste formation; chersoph'ilus ( $\phi \iota \lambda \epsilon \omega$, I love), dwelling in dry wastes; Cher'sophytes (фutòv, a plant), dry waste plants (Clements).
chimonochlo'rous ( $\chi \epsilon \iota \mu \dot{\omega} \nu$, winter, $\chi \lambda \omega \rho o ̀ s$, pale green), applied to plants whose thin herbaceous
leaves persist through the winter (F. Ludwig) ; chimopelag'ic ( $\pi$ é $\lambda a$ yos, the sea), Forel's term for plankton found on the surface only in winter ; chimonoph'ilous ( $\phi \iota \lambda \epsilon \omega$, I love), the chief development taking place in the winter season ( $F$. Ludwig) ; Chi'onium, a snow-plant formation; Chi'onophobe, a plant shunning snow; Chionophy'ta (фurd̀, a plant), snow - plants ; Chionophy'tia, snow-plant association (Clements).
Chi'na-grass, the fibre from Boekmeria nivea, Gaudich.; it was formerly confounded with Ramis, $c f$. Kew Bulletin, 1898, p. 209.
Chiropteroph'ilae (Chiropteron = bat, $\phi \iota \lambda \epsilon \omega$, I love), plants which are fertilized by bats; adj. chiropteroph'ilous.
Chive, (1) an old word for Anther; (2) sometimes confined to the Filament ; (3) an offset of a bulbous plant.
Chlamyd'ia, (1) bud-scales; (2) floral envelopes.
chlamydomon'ad, applied to the type of Alga represented by Chlamydomonas (F. Blackman).
Chle'dium ( $\chi \lambda \hat{\eta} \delta o s$, rubbish), a waste formation ; chledoph'1lus ( $\phi \iota \lambda \epsilon \in \omega$, I love), dwelling in waste places; Chledophy'ta (фut $\dot{\phi}$, a plant), plants of waste places ; chledoc'olus, i.e. chledoc'ola, inhabiting wastes (Clements).
chloranth'ous ( ¿v0os, a flower), with green, usually inconspicuous flowers; Chlor'ocyst ( $\kappa$ ú $\sigma \tau \iota s$, a cell), a chlorophyll cell; Chloroglob'in (globus, a ball), the green colouring matter of chlorophyll, which has been separated from it in the form of minute globules (Tswett) ; Chlo'rites, Arbaumont's term for chlorophyllous plastids, further specialized as Endochlorites and Gymnochlorites ; Chlor'ophore ( $\phi$ ópew, I carry), Schmitz's term for chlorophyll granule, a chloroleucite; chlorophylla'ceous, possessing chlorophyll ; Chlorophyl'lan, a
synonym of Hypochlorin ; chlorophyllig'erous (gero, I bear), bearing chlorophyll, or containing it, etc.; Chlorophyl'ilins, Tswett's name for those constituents of Chlorophyll, which are fluorescent; cf. Metachlorophylins, Xanthophyllins ; chlorophyl'lose Cells, those small cells in leaves of Sphagnum and other Mosses which contain chlorophyll ; chlorosperm'ous ( $\sigma \pi \epsilon \in \rho \mu a$, a seed), belonging to those Algae having green spores.
Chon'drome ( $\chi^{6 \nu \delta p o s, ~ g r a i n), ~ g r a n u l a r ~}$ masses in the fluid cell-contents (Schneider) ; cf. Linome.
Choripet'alae ( $\pi \dot{\epsilon} \tau \operatorname{co\lambda } \boldsymbol{\nu}$, a flower-leaf), (1) proposed by Bessey for Polypetalae ; (2) by W. R. M Nab for Polypetalae and Incompletae ; chor'istate, unlined (Lindley); $c f$. Chorisis ; Choriza'tion, a synonym of Chorisis.
Chromat'ic Sphere, the coalescence of the chromosomes after anaphasis; the nuclear membrane is formed round it (B. M. Davis); Chromatol'ogy ( $\lambda$ boos, discourse), used by Sorby to express the science of vegetable colouring matters; Chro'mogen ( $\gamma^{\epsilon}$ vos, offspring), applied to sundry colourless substances in plants, which by artificial oxydation or fermentation produce a colouring matter ; Indican is an example; chromop'arous (pario, Iproduce), colourproducing, applied to bacteria (Jones) ; chromoph'ilous ( $\phi i \lambda \epsilon \epsilon$, I love), employed for those nuclei which readily take up staining; chromoph'orous ( $\phi o p \in \epsilon$, I carry), used of protoplasm which is itself coloured (Jones) ; Chro'mospire ( + Spirem), the folds of the spirem in nuclear division (Dangeard); Chro'mule, Sorby's term for any colouring matter in plants.
Ohrysochlor'ophyll ( + ChloropHyLL), according to Gaidukov, a constituent of Chrysochrome; Chry'sochrome ( $\chi \rho \hat{\omega} \mu a$, colour), Klebs's torm for a characteristic
pigment found in Chromulina Rosanoff: Chrysoxanth'ophyll (+ Xanthophyll), said to be a constituent of Chrysochrome (Gaidukov) ; chrgsophyl'1ous, having Chrysophylls.
Chylocau'la, pl. ( $\chi$ v入os, juice, кav入òs, a stem), plants with succulent stems, as Cacti (A.F. W. Schimper); Chylocau'ly, the condition ; Chylo-
 with succulent leaves (A. F. W. Schimper) ; Chylophyl'ly, the condition.
cicatric'ial, relating to a Cicatrix.
Circumvalla'tion (circumvallatus, walled round), a method of layering, by ringing the stem and surrounding it with soil kept moist, while the stem continues erect.
cirrhig'erous (gero, I bear), cirrhiferous (Crozier).
Cis'tern-ep'íphyte ( + Epiphyts), employed by A. F. W. Schimper for that class of epiphyte in which the roots are mere supports or altogether suppressed, and the entire nourishment takes place by the leaves.
citri'nus (Mod. Lat., from Citrus), lemon-yellow.
Cladoma'nia ( $\mu$ avia, madness), an extraordinary exuberance of branches (Penzig); Clad'ophore ( $ф$ орé $\omega$, I bear), the portion of the stem in Hieracium giving rise to the branches of the inflorescence; cladostem'onus ( $\sigma \tau \eta \dot{\eta} \mu \omega \nu$, a stamen), Hayne's term for semi-connate filaments in willows (Wimmer).
cladino'sus, Nilsson's term for those heaths which have a substratum of Cladina lichen.
cladospor'oid, L. Planchon has empl yed this to express likeness to Cladosporium, Link.
Clamp-cell, add, (2) "the nipplelike cells by which an epiphytie root adheres to its support" (Heinig).
clathrarian, the characteristic markings of the fossil Clathraria, now referred to Sigillaria.

Oleat（pr．Oleet）of Diatoms，a small outgrowth of silica from the secondary hoops of certain Diatoms （Palmer and Keeley）．
Clea＇vage［dissyll．］，sporangial di－ vision by which sporangiospores and conidia are formed；either （a）progressive，or（b）complete （Harper）．
Clefts，used by Sir W．J．Hooker for Lirellak．
Cleistanthe＇ry（á $\nu \partial \eta \rho o ̀ s$, flowery），the anthers of a partially cleistogamous flower remaining inside and not exserted（Knuth）；Cleistopet＇aly （ $\pi \dot{\varepsilon} \tau a \lambda o \nu$ ，a leaf），permanent closing of the floral envelopes，thus ensur－ ing Cleistogamy．
climacorhi＇zal，relating to the Clima－ corhizar．
Cli＇node，a term proposed by Léveillé for the conidiophores of certain Fungi，as the Uredineae，etc．；cf． Sterigma ；clinomorph＇ous（ $\mu$ op申ض， shape），when asymmetric organs are without definite relation to the horizon（Wiesner）；clinotrop＇ic （ $\tau \rho 0 \pi \grave{\eta}$ ，turning），used of an obliquely placed organ，which showsno vertical plane of symmetry （Wiesner）．
Cli＇tochores，－ac（ $\kappa \lambda \iota \tau v \dot{s}$ ，a slope，$\chi \omega \rho i s$ ， asunder），plants which are dis－ tributed by falling or sliding （Clements）．
Clus＇ter－gall，a gall with stunted axis and densely－crowded leaf－like ap－ pendages（Kerner）．
Clu＇sium，－on（ $\kappa \lambda$ ús $\omega$ ，I dash against）， an association of plants growing in flooded places（Clements）．
clyp＇eolar，clyp＇eolate，somewhat shield－shaped．
Cnice＇tum，an association of road－ side weeds and Cnicus，whence the name．
coadni＇tus，cited by Lindley as equal to Coadnatus．
Coca＇ine，an alkaloid from the leaves of Erythroxylum Coca，Lam．
coc＇coid（eldos，resemblance）State， the unicellular state of Algae（ $\mathbf{F}$ ． F．Blackman）．
coelen＇terate（koî入os，hollow，tyrepop， a bowel），used by Boulger for the carnivorous habit of Nepenthes and Cephalotus；Coe＇loblast（ $\beta$ 人uaròs，a bud），employed by Sachs for non－ cellular Algae and Fungi；cf． Afocytium ；Coelone＇mata，pl．of Coelone＇ma，Myxogastres having a hollow capillitium ；$c f$ ．Sterkone－ mata．
Coelo＇ma，pl．Coelo＇mata，（коі $\lambda \omega \mu$ ， a hollow），Kuetzing＇s term for the body of Vaucheria，etc．；an unseptate coenocyte．
Coenocar＇pium（кoivos，in common， карто̀s，a fruit），the collective fruit of an entire inflorescence，as a fig or pine－apple．
Coenocen＇trum（kalvòs，new，＋Cris－ TRUM），a central body in the oosphere of Albugo，present before fertilization and degenerating and vanishing soon after（Stevens）； coenocyt＇ic，of the nature of a coenocyte，non－cellular or multi－ nucleate；Coen＇ogamete（＋GAMETE） a multinucleate mass of proto－ plasm，whose individual nuclei are sexual elements（Stevens）；Coeno－ gen＇esis（ $\gamma \dot{\text { évects }}$ ，beginning），de－ velopment by adjustment to the environment；of．Palingenkesis： －it is also spelled Caen－，Cain－， Cen－，Ken－ogenesis．
Coenomonoe＇cia（кolvòs，in common， + Monoecia），polygamous plants， the same individual having male， and female flowers，as well as the normal hermaphrodite flowers； the condition is Coenomonoe＇cism （Kirchner）．
cogener＇ic，preferably congenerio．
Co＇1ein，the red colouring matter of Coleus Verschaffeltii，Lem．
coleop＇teroid（Coleopteron，$\epsilon \overline{0} \delta s$, re－ semblance），resembling a beetle or tick，as the seeds of many Euphor－ biaceae（S．Moore）．
Col＇lar，add，（3）an encircling out－ growth at the base of the ovule in Gingko（Potter）．
collap＇sing，used by Babington for the form compared to a painter＇s
pencil assumed by the submerged leaves of some aquatic plants when taken out of the water.
Collec'tive spe'cies, a super-species, an assemblage of sub-species.
collenchymat'ic, collenchym'atous, relating to Collenchyma.
colliques'cent (colliquescere, to become liquid), becoming fluid, dissolving in moisture.
Col'ony : Ener'gid ~, Pro'toplast $\sim$, a temporary union of Meriplasts, the individuality of the Protoplasts not being disturbed (Pirotta).
col'ubrine (colubrinus, like a serpent), snake-like in appearance (Heinig).
Col'umn, add, (2) the lower, twisted portion of the awn of grasses, not always present (Trimen).
Com'ospores ( $\kappa \delta \mu \eta$, the hair, + Spore), seeds maned or comate (Clements).
Compan'ion-cells, (2)Salmon's term for Begleiter - Zellen, $c f$. Begleitercells.
conferva'ceous, resembling the genus Conferva.
Congener'ity, the condition of belonging to the same genus.
conid'ian, referring to conidia ; conid'ioid (eldos, resemblance), like conidia in form or function (W. G. Smith).
Conjuga'tion Canal', an open tube formed between the conjugation cells of certain Algae (Blackman and Tansley); various kinds of, as cross $\sim$, when some cells in a given algal filament are active, and others passive ; lat'eral $\sim$, when it takes place cell by cell; scala'riform $\sim$, when the entire filament is concerned.
conjunc'tive (conjunctivus, joining) Symbio'sis, applied by Frank to those cases in which the symbionts are so intimately blended as to form apparently a single body.
conna'cian, used by Praeger for plants chiefly growing in Connaught.
conop'eus ( $\left.\kappa \omega \dot{\nu} v \psi, \kappa \omega^{\prime} \nu \omega \pi o s, ~ a ~ g n a t\right), ~ a ~$ correction of conopseus, gnat-like, as in Habenaria conopsea; cf. Gras,
in Bull. Soc. Bot. Fr. ix. (1862), pp. 333-334.
Conophor'ium ( $\kappa \omega \nu 0 ф$ ópos, cone-bearing), a coniferous forest; conophoroph'ilous ( $\phi \iota \lambda \epsilon ́ \omega$, I love), dwelling in coniferous forests; Conophorophy'ta ( $\phi u \tau \dot{v}$, a plant), coniferous forest plants (Clements).
Con'text (contextus, woven together), employed by Murrill for the flesh of Fungi.
contin'uous, used for Aseptate.
convolvula'ceous, denoting affinity with the genus Convolvulus.
co-ovar'ial, derived from cells of the same ovary (K. Pearson).
Cop'pice, a small wood which is regularly cut at stated intervals, the new growth arising from the stools; Copse is practically the same.
coproph'ilous ( $\phi \iota \lambda \epsilon \omega$, I love), applied to Fungi whose habitat is the dung of animals.
cor'alloid, resembling coral, as certain Lichens.
Cord, a synonym of Strand.
cordai'tean, resembling the genus of fossils, Cordaites.
Core, add, (2) an axial strand of parenchyma in the haustorium of certain parasites (De Bary) ; core'. less [dissyll.], without core (Bailey).
cormo'des (корио̀s, a trunk, etios, resemblance), possessing an axis (A. Braun) ; cormophylla'ceous ( $\phi$ ú $\lambda \lambda o \nu$, a leaf, + aceous), used by E. Newman for those Ferns whose fronds are attached to the caudex.
Corn, cereals generally ; in the United States it is confined to maize.
corna'ceous, (l) allied to the cornel tree, Cornus; (2) ' of a horn-like consistence " (Vasey).
Corol'la, (3) employed by Sir J. E. Smith for the utricle of Carex.
Coro'na, add, (8) the medullary Crown, or $\sim$ Sheath ; ~ stipula'ris, the circle of stipulodes in Chara (Migula).
coronopifo'lioid ( $\epsilon$ i $\delta o s$, resemblance), recalling the foliage of Plantago
coronopifolia, Brot., now merged in P. macrorhiza, Poir.
Corpus'culum, add, (4) = Eac, Oosphere.
cort'ical Pore, $=$ Lenticel ; cortica'ting, constituting cortex, as ~ Cells, those which make up the cortex ; Cortica'tion, the formation of cortex.
cor'ticole, the same as corticolots.
corym'biform (forma, shape), $=$ corymbose.
Coryph'ium, pl. Coryph'ia (кориф $\eta$, summit), alpine plant formations; coryphoph'llus ( $\phi \lambda \lambda \epsilon \in \omega$, I love), growing in alpine places; Coryphophy'ta (фutò, a plant), alpine plants.
cotyloi'deus (Mod. Lat.), $=$ cotyliFORM ; Cotyle'don - trace, the common bundle in the stem proper to the cotyledon; its leaftrace.
Crad'ina ( $\kappa \rho \alpha \delta o s$, the wild fig-tree), a proteolytic enzyme existing in the juice of the common fig-tree, Ficus Carica, Linn.
Crassinucella'tae (crassus, thick, + Nucellus), Van Tieghem's term for plants whose nucelli remain of considerable bulk up to the time of the formation of the embryo; cf. Tenuinucellataf.
Crate'ria, pl., ascidia which are derived from the surface of a leaf (C. Schimper).

Cra'zy-weeds, the same as Locoweeds, chiefly species of Astragalus and Lupinus which produce "Loco" disease in animals which have eaten them.
Creat'ospores, ae (кр $\epsilon$ as, flesh, +Spore), "nut-fruited" plants (Clements).
Crem'nium, ( $\kappa \rho \eta \mu \nu \partial s$, a cliff), a cliff plant formation ; cremnoph'ilus, ( $\phi \lambda \lambda \epsilon \omega$, I love), cliff-dwelling; Cremnophy'ta, (фuт $\nu$ ), a plant), cliff plants (Clements).
creoph'agous ( $\phi d \gamma \omega$, I eat), a synonym of carnivorous, as applied to plants.
Cre'nium, (крívך, a spring), a spring formation ; crenoph'ilus ( $\phi \iota \lambda \epsilon \omega$, I
love), spring-loving; Crenophy'ta (фutov, a plant), plants of springe (Clements).
cri'brile, (Kearney) = CRIBROSE, seeve-like.
Crist'are (Fr. cristarque, from cristal and arque), Van Tieghem's term for a layer of cortical tissue, whose are-shaped cells contain macled crystals and are strengthened by sclerogen; occurring in Ochnaceae.
Cro'mules (G. T. Moore) $=$ Chromoles.
Cross-conjugation, see Conjugation, cross.
Crown-gall, disease of the root-crown of fruit-trees, ascribed to a Myxogaster, Dendrophagus (Toumey).
crust'ose $=$ CRUSTACROUS.
Cry'mium, (кр $\boldsymbol{\mu}^{\prime}{ }^{\prime}, ~ c o l d$ ), a "polar barrens" formation ; crymoph'llus ( $\phi \backslash \lambda \epsilon \omega$, I love), dwelling in polar regions; Crymophy'ta (фuтov; a plant), polar plants (Clements).
Crypt, used by G. Henslow for the front cavity of a stoma; cryptobio'tic ( $\beta$ lios, life), Kuntze's sug. gested expression for those lowly organisms which appeared in geologic times, but have left no trace of their existence; Crypt'oblast ( $\beta$ גa $a \tau$ òs, a bud) $=$ Kryptoblast ; Cryptocotyle'dons (+ Cotyledon), a group to contain syncotyledonous and monocotyledonous plants (Agardh) ; cryptocryst'alline (+ CRystal), the minute crystals in plant-cells (Kraemer); cryptogam'ic Wood, the centripetal portion of the xylem in certain fossil Cycadoxylex ; Cryptog'amy, the condition of cryptogamous plants; cryptoner'vius (nervus, a nerve), the nervation hidden, as by hairs or texture of the leaf ; Crypt'opore, adj. cryptop'orous, -rus ( + Pore), applied to stomata which are below the plane of the epidermis; of. PHANEROPOROUS.
Cryst'allochores, -ae ( $\chi$ wpis, separate), plants distributed by the action of glaciers (Clements).
cten'old ( $\kappa$ rels, ктevòs, a comb, elסòs, resemblance), comb-like, pectinate. Cul'tiform (cultus, tilled, forma, shape), a cultivated form of a species or variety (Kuntze) ; Cultohy'bridoform, a cultivated hybrid of mixed parentage (Kuntze).
Cu'nix (p. 68) ; Mr Gepp suggests as a possible derivation, кú $\omega \nu$, a dog, $l \xi$ os, birdlime, as being viscous but worthless as birdlime.
curvembryon'ic (curvus, bent, $\epsilon^{\ell} \mu \beta \rho v o \nu$, a foetus), used of any curved embryo; all, except the atropous (orthotropous) form.
cutic'ular, pertaining to the Coticle ; cutic'uloid ( $\epsilon l \delta o s$, resemblance), a structure resembling skin (G. Murray).
cya'neous, corn-flower blue ; Cy'anocyst (кúбтts, a bladder), a cell in which starch and chlorophyll occur, whose contents take a blue stain (Arbaumont) ; cf. Achroocyst ; Cy'anoplast ( $\pi \lambda a \sigma \tau o s$, moulded) used of chromatophores, or minute granular pigmentary bodies in Schizophyceae (Hegler).
cyathea'ceous, allied to the fern-genus Cyathea.
cycada'ceous, cycad'ean, allied to or resembling Cycas; cycadofilicin'ean, allied to the Cycadofilicineae, a group of fossil plants partaking of the characters of Cycads and Ferns, such as Lyginodendron, Williamson, and Medullosa, Cotta (Scott) ; cyca'ceous, Hayne's term for "sago-grey"; from Metroxylon Sagu, the sago-palm.
Cy'clarch ( $\dot{\alpha} \rho \chi \grave{\eta}$, beginning), the first member of a whorl; Cyclocho'risis ( + Chorisis), Fermond's term for the division of an axial organ into a sheaf of secondary axes; cyclolyt'ic ( $\lambda$ úvts, a loosing) In'terval, the space on the PhoTRUM with all grades of illumination up to direct sunlight, capable of producing cyclosis or rotation of protoplasm in a plant-cell (S. Moore) ; Cyclom'eter ( $\mu \hat{\tau} \tau \rho o \nu$, a measure), a series of concentric
circles traced on a board, for comparison with curved structures ; Cyclu'ra (oúpà, a tail), the last member of a whorl.
Cyperog'rapher ( $\gamma \rho \alpha \dot{\phi} \phi \omega$, I write), a writer on Cyperaceae.
cypripe'deous, allied to or resembling Cypripedium.
Cyriodoch'ae (кúpoos, regular, as to time, $\delta 0 \chi \eta$, entertainment), employed by Clements to denote regular successions of plants.
Cysticar'pium $=$ Cystocarp; adj. cysticar'pic.
Cytioder'ma, or Cy'toderm ( $\delta \dot{\varepsilon} \rho \mu a$, a skin), (1) the cell-wall; (2) the outer layer of protoplasm next the cell-wall, the primordial utricle; Cytioplas'ma ( $\pi \lambda \hat{\alpha} \sigma \mu \alpha$, moulded), the cell-contents ; Cy'toanat'omy ( + Anatomy), the organisation of the cell (Graf) ; Oytoast'er (+ Aster), a star in nuclear division ; $c f$. Dyaster ; Cy'tochem'istry, the chemistry of the cell (Graf) ; Cyto'chyle'ma ( $\chi^{v \lambda o ̀ s, ~}$ juice), the contents of the cell, composed of Plasmochym, and Cy'tochym ( $\chi$ v́ $\mu a$, that which is poured), the more watery sap present in the vacuoles of the plantcell (Strasburger); Cy'to-dynam'ics ( + DYNAMIC), phenomena of motion, coll-division, maturation, fertilization, death and part pathology (Graf) ; Cytogen'esis ( $\gamma \epsilon \in \nu \in \sigma \iota s$, beginning), the development of cells; Cytohydrol'ysis, the action of an enzyme on the cell-wall, which becomes broken down in consequence; Cy'tollte $=$ Cystolith; Cy'tolymph (lympha, spring water), the more fluid contents of a cell ; Cy'to-mechan'ics, physical properties and behaviour to mechanical atimuli (Graf) ; Cyto-morphol'ogy ( + Morphology) external form and size of the cell (Graf) ; Cytophysiol'ogy ( + Physiology) ; Graf divides this into sub-heads of Cyto-Chemistry, ~ Dynamics, ~ Meghanics, and ~Statics; cytoplas'mic ( $\pi \lambda d \sigma \mu a$, that formed), re-
lating to Cytoplasm; ~androg'amy, the male gamete is fertilized by the cyto-plasm of the female gamete (Dangeard) ; ~gynog'amy the female gamete is impregnated by the cytoplasm of the male gamete (Dangeard) ; cytoplas'tic ( $\pi \lambda a \sigma \tau$ s̀, moulded), relating to the Cytoplast; Cy'tostat'ics ( $\sigma \tau \alpha \tau \iota \kappa \frac{1}{s}$, causing to stand), conditions of equilibrium in the cell (Graf).
dac'tyloid, (1) finger-like; (2) pertaining to the § Dactyloides of the genus Saxifraga.
Damp'ing off, the collapse of seedlings, ascribed to the attacks of the Fungus Botrytis vulgaris, or of Pythium De-Baryanum.
dasyclad'ous,-dus ( $\kappa \lambda \alpha ́ \delta o s$, a branch $)=$ compactus (Russow).
deaf, has been implied to imperfect fruits of Rumex ; ~-seeds, imperfect seeds of grasses (Percival).
Deassimila'tion, the process of plantkatabolism (Quin).
Death-point, the critical point when a spore is rendered permanently incapable of germinating (J. F. Clarke).
decan'der (Mod. Lat.), decandrous.
Deform'ity, a monster; De'form is used by Kuntze in the same sense.
degen'erate, degraded in function or form.
degress'ive, tending towards degeneration.
delignify'ing (lignum, wood, facio, I make), applied to an enzyme which breaks down the structure of wood, as in Merulius.
demat'ioid ( $\epsilon$ I $\delta$ os, resemblance), like the genus Dematium, having a felted layer of hyphae bearing perithecia.
Den'drium ( $\delta \ell \nu \delta \rho o \nu$, a fruit tree), an "orchard formation"; dendroph'ilus ( $\phi \iota \lambda \epsilon \epsilon \omega$, I love), " orchard loving "; Dendrophy'ta, ( $\phi \cup \tau \partial \nu, ~ a ~$ plant), "orchard plants" (Clements).
Deperula'tion (de, prefix of separation, + Perdla), the act of throwing off
the bud-scales in leafing ; calyp'tral $\sim$, thrown off as a cap; tu'bular $\sim$, when remaining as a collar at the base of the shoot (Kirchner).
Dermatocalyp'trogen = Drrmacalyptrogen.
Derm'oplast ( $\pi \lambda a \sigma \tau \partial s$, moulded), Pirotta's term for a Monoplast, invested with a membrane; Dermosym'plast, the same writer's word for a Symplast as a latexvessel.
desmid'ian, allied to the Desmideae; Des'midocarp ( $\kappa a \rho \pi \delta s$, fruit), the special cystocarp of Balbiania; the fertilized trichogynial cell divides transversely, each daughter-cell in turn branching with terminal oospores.
Desmoplank'ton ( + Plankton), plankton united into bands or ribbons (Forel).
destarch'ed, deprived of starch, as by translocation.
deus'tate, deus'tous (deustus, burned up), as if scorched (Heinig).
Deu'ter (Germ., an interpreter) Cells, a row of large parenchymatous cells, empty or containing starch, which occur in the middle nerve of Mosses (Limpricht) ; $c f$. PointerCELLS.
Deuterogonid'ium ( + GonidiUm), a gonidium in the second generation of a transitional series (A. Braun); Deut'oxylem (+XyLEM), a synonym of Metaxileem).
Dew-rust, " blotchy discoloration of leaves caused by dew" (Heinig).
Di'ad, a variation in spelling of DYAD, infra.
diae'cious = DIOECIOUS.
Diakine'sis ( $\kappa l \nu \eta \sigma \iota s$, energy), the phenomenon following the SPIREMstage of nuclear division).
dialyste'lic ( + Stele), having distinct steles.
dian'dreous, the condition of Orchids having two perfect stamens ( S . Moore).
di-anth'ic ( $\alpha \nu \theta$ os, a flower), pollination by a flower of the same plant (K. Pearson).

Diaphototrop'ism ( $\delta$ cid, through, + Phototropism), the act of placing at right angles to incident light ; adj. diaphototrop'ic.
dibot'ryal = DIBOTRYOID.
dichoblast'ic ( $\delta i \chi \alpha$, two ways, $\beta \lambda a \sigma \tau d s$, a shoot), Celakovsky's term for branching intermediate between his acro- and pleuro-blastic conditions, it apparently occurs in the embryo of Pteridophytes; dichody'namous, dichodynam'ic ( $\delta u ́ v a \mu ı s$, power), applied to hybrids in which the characters of both parents are equally represented; dichopod'ial ( $\pi 6 \delta \iota \circ$, a small foot), when an axis repeatedly forks giving rise to an inflorescence termed a Dichopod'ium (Pax) ; dichotyp'ic ( $\tau$ útos, type), the appearance of two or more types on the same plant (Focke).
Dicot'ylae, an abbreviation of Dicotyledonae; dicot'ylous = DICOTYLEDONOUS.
dicrana'ceous, resembling the Moss Dicranum.
Dict'ydin, a substance found by Jahn in Dictydium umbilicatum, as granules which resist both acids and alkalis.
Dictyosporan'glum ( $\delta$ iкरvov, a net, + Sporangium), the sporangium of Saprolegnia, with encased spores germinating within the sporangium (Walpole and Huxley) ; Dict'yostele ( + Stele) a stele with large over-lappingleaf-gaps; siphon'ic $\sim$, when the network of meristeles is simple and tubular (Brebner); adj. dictyoste'lic ; Dictyox'ylon ( $\xi v \lambda^{\prime} / o \nu$, wood), applied to the cortex of a fossil stem possessing a netted system of hypodermal fibrous strands, as in Lyginodendron (Scott).
Dictyu'chus State of Saprolegnieae, $=$ Dictyosporangidm (Hartog).
Dientomoph'ily ( + Entomophily), when in a species, some individuals are adapted for insect-fertilization by a different group of visitors from the remaining individuals (Engler and Prantl); Dieto'siae
( $\epsilon \tau \eta \sigma \iota o s$, annual), perennials with short shoots, long shoots being absent or fugacious (Krause) ; Dimonoe'cism ( + Monoecism), the condition of two out of three kinds of monoecious flowers, having perfect flowers, and (a) male, (b) female, or (c) neuter flowers also (Knuth).
Diffu'sion, stat'ic, in botany, the absorption of gaseous bodies through stomata and diffusion through tissues; Diffusiv'ity, the ratio of such diffusion.
Digest'ive-cells, of the mycorrhiza of Neottia; cf. Host-cells.
dimeroste'lic ( + Meristele), two meristeles or vascular bundles (Brebner).
Di'odange ( + Diode, à $\gamma \gamma \epsilon i o \nu$, a vessel), a group of diodes surrounded by one or more layers of sterile cells (Van Tieghem).
Dioe'cism, the condition of dioecious plants or flowers.
Dip'lonasty ( $\nu a \sigma \tau \partial s$, pressed close), when organs grow faster on the upper and the under surfaces than on the sides.
diplox'yloid, resembling the genus Diploxylon (Williamson).
diplos'tichous ( $\sigma \tau i \chi 0 s$, a row), in two series or rows ; diplox'ylous = DIPLOXYLIC.
Disassimila'tion, the breaking down, katabolism of plants.
Disc or Disk, add, (7) the expanded base of the style in Umbelliferae ; (8) in a bulb, the solid base of the stem, around which the scales are arranged.
Dis'cals, Bessey's proposed abbreviation of Disciflorae, a series of polypetalous Phanerogams.
Discentra'tion (dis, apart, centrum, centre), used by C. F. Schimper for (a) fasciation of the axis, and (b) multiple of a leaf-organ (Penzig).

Dischis'ma ( $\delta i s$, two, $\sigma \chi i \sigma \mu a$, separation), the fruit of Platystemon, which divides into longitudinal carpels, each of which again divides transversely.
disjunc'tive (disjunctivus, disjoined) Symbio'sis, applied by Frank to those cases in which the symbionts do not form an associated organism, but are temporarily associated, as in the case of insects and plants.
Dissem'inule, a plant in the state of being transported.
Dis'trict, applied as the equivalent of the Germ. Bezirk ; a small region or tract of country.
distromat'ic (+Stroma), applied to those species of Porphyra with the thallus in two layers; $c f$. monoSTROMATIC.
Dis'trophy (r $\rho \circ \phi \grave{\eta}$, nourishment), employed by Re for disparity in size of homologous organs.
dodecan'der, dodecandrous.
dolichosty'lous (+STYLE), in dimorphic or trimorphic species applied to the long-styled form.
dom'inant (dominans, prevailing, ruling), in hybrids, the prevalent character, in opposition to recesSIVE.
Domin'ion, state, condition ; recently used as the equivalent of Goebel's "Staat," as Cell- ~, Energid- ~.
Dom'itoform (domitus, tamed, forma, form), a cultivated form, the original being unknown or dissimilar (Kuntze).
dothidia'ceous, like the genus Dothidia.
doub'le Fert'ilization, in Angiosperms, when one male cell from the pollen-tube fuses with the egg nucleus, the other with the upper polar nucleus, and this last with the lower polar nucleus; also termed Triple Fusion ; ~ Fructifica'tion, dimorphism in fruit, applied to certain Algae; ~Nee'dle, in Sciadopitys, a dwarf branch without bud-scales, the two leaves being fused together at the edges into one needle.
Draining-point, of a leaf; $c f$. DripPOINT.
drepanoclad'ous ( $\kappa \lambda d \delta o s$, a branch), having sickle-shaped branches (Russow).

Drim'ium ( $\delta \rho \iota \mu \dot{s}$, pungent), an alkali plain or salt basin formation; drimyph'ilus ( $\phi \iota \lambda \epsilon ́ \omega$, I love), saltloving, halophilous; Drimyphy'ta (фuтòv, a plant), salt-plants (Clements).
Dromot'ropism ( $\delta \rho \delta \mu o s$, a course, $\tau \rho \circ \pi \eta$, a turning), the irritability of climbing plants which results in their spiral growth (Macmillan) ; adj. dromotrop'ic.
Drop-dis'ease, a disease of lettuce ascribed to Botrytis vulgaris and Sclerotinia Libertiana.
Drupe, false, a nut-like fruit where the lower persistent part of the perianth becomes fleshy, as in Neea.
dru'sy, a mineralogical term used by J. E. Smith to express the appearance of the stigma of Orobanche caryophyllea; pruinose.
Dune, undulating banks of blown sand, with characteristic vegetation; $c f$. Thinium.
du'plicate Par'asitism, self-parasitism, as in the case of mistleto upon mistleto.
Dy'ad, a subdivision of a Tetrad by mitosis, again dividing into single elements (Calkins).
Dyne, the unit of force expressed by the weight of one gramme moving one centimetre in one second of time (Errera) [=CGS].
dysanth'ic (ävoos, a flower), fertilization by the pollen from a different plant (K. Pearson).
dyspho'tic, dysphotis'tic ( $\phi \hat{\varsigma}$, $\phi \omega \tau \grave{s}$, light), applied by A. F. W. Schimper to the deeper situated Benthos; ~ Plants, are those which are adapted to a minimum of light ; dyst'ropous ( $\tau \rho о \pi \grave{\eta}$, a turning), injurious insect-visiting, so far as the flowers are concerned; Dys'tropy, the condition described. Dys'sophytes, -ae ( $\delta \iota \sigma \sigma \dot{s}$, two-fold, $\phi \nu \tau o ̀ v, ~ a ~ p l a n t) . ~ C l e m e n t s ' s ~ t e r m ~$ for plants which are sometimes hydrophytes and sometimes aerophytes; the author gives the derivation as from " $\delta v \sigma \sigma o s$, double."

Ecbal＇lium，or Ecbal＇lion（ $\epsilon_{\kappa} \beta \boldsymbol{\alpha} \lambda \lambda \omega$ ，I throw out），succession of plants after timber felling（Clements），
Ece＇sis，see Cecesis．
Echi＇nops－fluorescine，Echinops＇einn， and Echinops＇ine，alkaloids found in Echinops Ritro（Greshoff）．
ecil＇iate（＋Cilium），without cilia．

## E＇cotone，see Ecotone．

Ectauxe＇sis（âjそךots，growth），the growth of an organ outwards through the substance of the parent shoot（Weisse）．
ectophlo＇ic，the condition of stems when the internal phloem is want－ ing；$c f$ ．AMPHIPHLOIO（Jeffrey）； Ectospor＇ium，the outer layer of a spore in bacteria（Mühlschegel）； ectotrop＇ic；（2）the course of the pollen－tube in acrogamic fertiliza－ tion，by the micropyle to the embryo－sac（Pirotta and Longo）．
Ec＇topy（Eкготьos，displaced），the abnormal position of an organ．
edaph＇ic（Éa申os，the ground）， A．F．W．Schimper＇s term for the influence of the soil on the plants growing upon it；Edaph＇ophytes （фutòv，a plant），plants which root in the earth，with assimilation organs in the air above it ；normal plants，or Euphytes（Schröter）．
Edob＇oles，－ae（ $\epsilon \delta \omega$ ，I eat，$\beta$ o $\lambda \grave{\eta}, ~ a$ throw），distribution by turgescence of fruits or sporangia（Clements）．
oflagellif＇erous（ + Flagellum， fero，I bear），destitute of flagella； efov＇eolate（fovea，a pit），＂smooth， without pits or depressions＂ （Heinig）；－the form＂eforeolate＂ is a press－error．
Egg－sac，the mesochite and endo－ chite of Fucaceae，the membranes which enclose the egg（Farmer and Williams）．
Elae＇oplasts，oil－drops，usually applied to the chromatophores in Diatoms， sometimes free；they are particu－ larised as，Libroplasts，Placo－ plasts，and Sparsioplasts（Mere－ schkowsky）；Elaioplank＇ton（ + Plankton），plankton floating by means of fatty matters（Forel）．

Elate＇rium，（2）the dried juice of the wild cucumber，Elaterium．
Elat＇erophore（ $\phi$ opé $\omega$ ，I carry），thready organs which bear the elaters in certain Hepaticae．
Electrot＇onus（ $\grave{\eta} \boldsymbol{\epsilon} \epsilon \tau \rho \circ \nu$ ，amber $\tau 6 \nu 0 s$ ， stress），a latent period of electric stress（Hoermann）；Electrop＇ism or Electrotrop＇ism（ $\tau \rho 6 \pi \%$ ，direc－ tion），the inflection of roots or shoots towards the cathode（Mac－ dougal）；Electrotax＇is（ $\tau$ á $\xi$ ıs，order）， arrangement induced by electric currents．
eleutherotep＇alous（＋TEPAL），having free tepals（Pax）．
Emascula＇tion，in plants，the re－ moval of the stamens before they dehisce，from hermaphrodite flowers previous to artificial hybridization．
Em＇bryo－cord，in Hydnora，a single row of flattened cells connecting the embryo with the outer surface of the albumen（Solms－Laubach）； Embryoblas＇tanon（ $\beta \lambda \alpha \sigma \tau o ̀ s$, a bud）， Miquel＇s term for the suspensor in Cycads ；embryon＇ic Appen＇dage， the apical portion of the suspensor in grasses（Vines）；embryophyt＇ic， relating to Embryophyta．
emprosthod＇romous（ $\epsilon_{\mu} \mu \rho \rho \sigma \sigma \theta \epsilon \nu$ ，in front，$\delta \rho \delta \mu 0 s$ ，a course），used of a flower when the genetic spiral on its shortest way from the bract to the outermost perianth－segment passes outside the flower，farthest from the axis．
En＇alld（ėvá $\lambda \cos$, marine），Warming＇s term for such plants as Zostera， Halophila，and other marine sub－ mersed Phanerogams．
enantiosty＇lous（évavclos，opposite，＋ Style），flowers whose styles are protruded right or left of the axis， with the stamens opposite．
Enaul＇ium（ ${ }^{\text {c }}$ vau入hos，a water course）， a＂sanddraw formation＂；enau－ loph＇ilus）$\phi(\lambda \in ́ \omega$, I love），dwelling in such places；Enaulophy＇ta（фuтò， a plant），plants inhabiting＂sand－ draws＂（Clements）．
Ende＇mism，the condition of endemic plants．

Endhy'menine ( $\dot{\nu} \mu \dot{\eta} \nu$, a membrane) $=$ Intine; $c f$. Exhymenine.
endivia'ceous, light blue, like the flowers of endive, Cichorium Intybus. endocarp' oid ( $\epsilon$ İos, resemblance), like the Lichen genus Endocarpus.
Endochlor'ites (+ Chlorite), chlorophyllous plastids contained in achroocysts (Arbaumont).
En'dochrome-plate, used of the two bands of colour in the frustule of navicular Diatoms, lying on the connecting band (Pfitzer).
En'dochyle ( $\chi$ viós, juice), a plant which has its water-tissue within its assimilating tissue (A. F. W. Schimper).
endococ'coid, resembling the Lichen Endoccus.
Endoconid'ia (+Conidia), a synonym of Endogonidia; endocri'brose (+CRIbROSE), within the sievetubes (Buscalioni); endoder'moid (eidos, resemblance), like the EndoDERMIS (Rendle) ; endogam'ic ( $\gamma$ á $\mu o s$, marriage), crossing between two flowers of the same individual (K. Pearson); Endohaustorium ( + Havstoriom), a body resembling a young haustorium within a cell of a plant infected by Uredineous Fungi (Eriksson) ; Endomer'istem ( + Meristem), Kussow's term employed by Vaizey for that meristem in a Moss which produces the central strand; Endonucle'olus ( + Nucleolus), a space inside the nucleolus (Huie); endophyt'ic ( $\phi v \tau d v$, a plant), relating to an endophyte, a plant living in the interior of another living plant; En'doplast ( $\pi \lambda a \sigma \tau$ òs, moulded), the protoplasmic contents of a cell (Huxley) ; Endoplast'id, a plastid containing one starch granule, simple or compound (Arbaumont); Endoprothal'leae, Van Tieghem's name for Phanerogams; Endosap'rophytism (+SAPROPHYTISM) Elenkin's term for the Lichen-life. endosphae'rine, resembling or allied to Endosphaera, a genus of Protococcacea.

End'ospore ( + Spores), Endospor'ium, the interior membrane of the pollen in Angiosperms; Endotest'a (+TusTA), the hard lig. nified inner integument of the seed of Cordaicarpus (Brongniart); Endothe'lium ( $\theta \dot{\eta} \lambda \eta$, a nipple), Schwere's name for Endodermis; ondotrop'ic ; add, (2) fertilized by pollen from another flower of the same plant (K. Pearson) ; (3) the path of the pollen-tube in basigamic fertilization.
entire, (2) in Lichens applied to an apothecium in which the perithecium or hypothecium wholly subtends the hymenium, or to the margin of an apothecium when continuous (Leighton).
Entomog'amy ( $\gamma \alpha \mu \mathrm{os}$, marriage), fertilization of flowers by insects (Kirchner).
En'trance, the outer aperture of a stoma ; in Germ. " Eingang."
enu'cleate ( + Nucleus), destitute of a nucleus.
En'velope-cell, Archer's equivalent of Cohn's "Hüllzelle"; the common hyaline envelope of a colony of Stephanosphaeria pluvialis, Cohn.
enzymat'ic, pertaining to an enzyme ; Enzymol'ogy ( + Enzyme, $\lambda$ óos, discourse), the study of the soluble ferments ; Enzymo'sis, changes induced by the action of an enzyme.
eoclad'ous ( $\dot{\eta} \dot{\omega} \mathrm{s}$, dawn = early, $\kappa \lambda$ á $\delta o s$, a branch), applied by Prantl to those leaves which in development become branched while in the meristematic state.
Ephe'mer ( $\dot{\phi} \eta \mu \notin \rho \iota o s, \quad$ short-lived), Rikli's term for introduced plants which are unable to persist, but soon disappear; (2) flowers which closeafter ashortterm of expansion.
Ephydrogam'icae, pl. ( $\dot{\epsilon} \pi i$, upon, $v \delta \omega \rho$, water, $\gamma \dot{d} \mu o s$, marriage), Knuth's term for plants whose flowers are fertilized on the surface of water, as Vallisneria; Ephydrog'amy, the condition described; Epig'yny, the state of having epigynous flowers.
Ep'iachene (+ AcHENE), an achene
developed from an inferior ovary (Villari) ; Epiascid'ium (+ AscrDIUM), a funnel formed from a leaf, the inner surface corresponding to the upper surface ; $c f$. Hyponscidium ; Epiblas'teme, a tuft of glandular emergences which act as colleters, their cells secreting a viscid substance (Kerner) ; epiderm'al Lay'er, the outer cortex (Williamson and Scott).
Epipedochor'isis ( $̇ \pi i \pi \epsilon \delta o s, ~ l e v e l, ~+~$ Chorisis), the division of an axial organ in one plane; it frequently does not differ from Fasciation (Penzig).
epipel'tate (+ prlitate), a phyllome having the base of the limb on the superior face (C. de Candolle); epiphloe'dic $=$ EPIPHLOEDAL ; epiphyta'ceous $=$ EPIPHYTIO; Epiplank'ton (+ Plankton), (1) the upper portion of pelagic plankton ; (2) floating organisms attached to pelagic organisms (Forel) ; epistroph'ic In'terval or Epistroph'ion, that space on the Photrum within which epistrophe may take place (S. Moore) ; epistom'eous ( $\sigma \tau b \mu a$, a mouth), "spigot - shaped " (Heinig); Epist'rophy, (2) the return from a monstrous to a normal form ; epanody; Epithe'mata, pl. of Epithema ; epitroph'ic ( $\tau \rho \circ \phi \grave{\eta}$, nourishment), having relation to Epitrophy (Wiesner).
Epoik'ophytes ( $\dot{\epsilon} \pi o \iota \kappa \epsilon \in \omega$, I settle as colonist, фúrov, a plant), fairly naturalized plants, but almost entirely confined to roadsides or paths, as Lepidium ruderale (Rikli).
equiseta'ceous $=$ EQUISETIC $;$ Equisete' tum, Warming's term for a plantassociation of Equisetum.
Ere'mium ( $\epsilon \rho \eta \mu i a$, a desert), a desert formation ; eremoc'ola, desert dwelling; eremoph'ilus ( $\phi \iota \lambda \in ́ \omega$, I love), desert loving ; Eremophy'ta (фutóv, a plant), desert plants (Clements).
Ergasiophy'gophyter ('́ $\rho \gamma a \sigma l a$, labour, $\phi u \gamma \grave{\eta}$, escape, фúrov, a plant), ap-
plied by Rikli to plants escaped
from cultivation.
orica'ceous, heath-like, or allied to the genus Erica.
erice'tinous, "growing on heaths";
Erice'tum, (1) an account of heaths ; (2) a heath plant-association; pl. Erice'ta, employed by Nilsson, as ~ cladino'sa, ~ hylocomio'sa, ~ polytricho'sa, $\sim$ pu'ra, $\sim$ sphagno'sa, according to the substratum of Lichen or Moss (Heinig).
eri'nous(er, eris, a hedgehog), 'prickly, rough with sharp points" (Heinig).
Erys'imin, a glucoside found in Erysimum.
Erythrobacte'ria (+ BaOteria), bacteria of a deep red colour; in Ger., "Purpurbacterien."
Er'ythrophore ( $\phi \circ \rho \epsilon \in \omega$, I carry), Schmitz's term for a chlorophyllgranule when red, as in certain Algae.
Escape', a cultivated plant found growing as though wild, dispersed by some agency.
esore'diate, destitute of Soredia; estroph'iolate, estrophiola'tus, destitute of caruncle, or Strophiole.
Ete'siæ ( (́t $\grave{\sigma} \sigma \iota o s$, annual), herbaceous perennials; the root persisting, with the above-ground portion only annual.
ethnobotan'ic ( ${ }^{\frac{\nu}{\theta}} \theta \nu 0 s$, a tribe, $\beta o \tau \alpha \nu \eta$, a herb), relating to those plants which illustrate or are typical of the customs of a given race or people.
e'tiolative, tending to disease ; etiolog'ical, connected with AETIOLOGY.
Eucalyptol'ogist, an expert in the polymorphic genus Eucalyptus (Maiden).
eucar'pous, (1) = EUCARPIC; (2) of Fungi when producing several successive fructifications from the same thallus; Euphe'mera ( + Ephemera), flowers which open and close finally within twentyfour hours ; eulimne'tic ( + LIM neTtic), plankton exclusively of pools; eumeriste'lic, having reduced Eusteles, as some species
of Primula and Gunnera (Brebner); Eunucle'oli ( + Nucleolus), a class of nucleoli which persist in nuclear division after the Pseudonucleoli have disappeared (Rosen) ; Euparthen'osperm, MacMillan's term for plants in which both embryo and endosperm are parthenogenetic ; eupelag'ic ( + pelagic), plankton confined to the ocean ; Euplank'ton ( + Plankton), free - floating organisms (Forel); eupot'amic (тота d s, a river), ap- $^{\text {a }}$ plied to the plankton of running or standing inland waters (Zimmer); euphotomet'ric (+ PHotometric), Wiesner's expression when leaves are so placed as to receive the greatest possible amount of light; Euphyl'la, pl., true leaves; adj. euphyl'loid, euphylloid'eus ; eurad'ulan, employed by batologists to denote similarity to Rubus Radula. ourotoph'ilus ( $\epsilon \dot{v} \rho \omega \dot{s}$, mouldiness, $\phi \imath \lambda \epsilon \omega$, I love), dwelling in leafmould ; Eurotophy'ta (фutòv, a plant), leaf-mould plants ; Eurotophy'tia, leaf-mould plant formations (Clements).
euryc'ladous ( $\epsilon \dot{v} \rho \cdot \dot{s}$ s, broad, $\kappa \lambda d \delta \delta o s, ~ a ~$ branch), employed by Russow for laxus ; euryhal'ine (ä̀s, $\dot{\lambda} \lambda o s, s$, salt), plankton adapted to varying conditions of salinity (Forel); eurypho'tic ( $\phi \dot{\omega} s, \phi \omega \tau o s$, light), adapted to light of varying intensity (Forel); Eu'rytherm ( $\theta \dot{\epsilon} \rho \mu \eta$, heat), applied to bacteria capable of enduring great heat; adj. eurytherm'ic.
Eu'stele ( + Stele), Brebner's term for the monostele of typical dicotyledons, a ring of meristeles, including pericyclic and ground tissue ; adj. euste'lic ; the condition is Euste'ly ; Euthal'lophytes, Euthallophy'ta, Engler's term for Thallophytes exclusive of Myxogastres ; by Wettstein employed in a more restricted sense ; eutrop'ic, (2) those flowers which display EuTROPY.
Evec'tion (evectus, carried), in Cladophora the initial cells of the
branches springing from the sides of the upper end of the mothercell (Brand).
over'nioid (eíosos, resemblance), like the genus Evernia (Leighton).
Excoria'tion (ex, out of, corium, skin), the falling off of the outer layer of the terminal cells of glandular or capitate hairs, as in Geranium (Heinig) ; Excortica'tion(corticatus, covered with bark), the stripping of bark; exendotrop'ic (+ endotropic), when fertilized from another flower of the same or a different plant (K. Pearson); Exendot'ropy, the condition itself; exhomotrop'ic (+ номотROPIC), when fertilized from the anthers of the same, or a different plant ( K . Pearson); Exhomot'ropy, is the condition described; Exhy'menine ( $\stackrel{j}{\mu \eta \nu} \nu$ a membrane) $=$ Extine.
Ex'it, the inner aperture of the slit of a stoma; in Germ. "Ausgang."
Ex'ocarp, Exocar'pium ( $\epsilon \xi \omega \omega$, outside, картos, fruit), the outer layer of a pericarp ; exogam'ic ( $\gamma$ á $\mu \mathrm{os}$, marriage), when flowers are crossed frow different plants (K. Pearson) ; exohadromat'ic ( + HADROME), exterior to the hadrome; cf. prikihadromatic; Exomer'istem ( + MerisTEM), Russow's term for the meristem which produces all the tissues of a Moss outside the centralstrand, namely, cortex and epidermis (Vaizey); Exopleu'ra ( $\pi \lambda$ evodà, the side) $=$ TEsTa (Heinig) ; Exoprothall'eae, Van Tieghem's term for vascular cryptogams; Ex'ospore ( + Spore), the three outer layers of the spores of Isoetes (Fitting) ; Exosporin'ium, the outer integument of a pollen-grain, or microspore, of flowering plants (Fitting); Exotest'a (+ Testa), the hard outer layer of a seed-coat (F. W. Oliver) ; Exot'ism, a shortened form of Exot'icism, the condition of non-nativity, introduced from abroad ; exotrop'ic, fertilized from anthers of the same plant (K. Pearson).

Explodifio'rae, (explodo, I drive off, flos, floris, a flower), Delpino's term for wind-fertilized flowers which expel their pollen by an explosive action.
exraphid'ian (ex $=$ without, + Raphis), destitute of raphides (Gulliver).
ex'tra-fascic'ular, outside a bundle or fascicle ; $\sim$-nup'tial, applied to nectaries or honey-glands which are not part of the floral organs; ~ -sac'cal, used of embryos arising outside the cells of the embryosac ; $\sim-x y^{\prime} l a r$, or ex'tra-xylem'ic ( + XyLem), outside the xylem (Roulet).
Exu'sion, Berkeley's term for ExuDATION.
fa'cial, applied to a hilum which is on the side and not on the margin of a seed (Heinig).
False Hy'bridism, Millardet's term when the hybrid shows the character of one parent only; $c f$. MonoLEPSIS ; False-stom'ata ( + Stoma), pores in the epidermis of Equisetum.
Fan, an equivalent of Rhipidium.
Fasergrübchen (Germ.) = Cryptostomata.
favular'ian, a ribbed surface separated by zigzag furrows in certain genera of fossil Lycopods, derived from the obsolete genus Favularia.
Fenes'trae (Lat., windows) apica'les, and $\sim$ basa'les, openings in the outer coat of certain Silicoflagellatae (Lemmermann).
Ferrobacter'ia ( + Bacteria), ironbicteria, which reduce ferric to ferrous compounds.
Fertiliza'tion (p. 100), (1) fusion of two cells (gametes) to form a new individual cell (zygote); (2) the effect of pollen, deposited on stigmatic surface, resulting in conversion of flower into fruit, and of ovule into seed; doub'le ${ }^{\circ} \sim$ one generative nucleus from the pollentube fuses with nucleus of egg-cell (oosphere), the other with the
definitive nucleus, itself formed by fusion of the polar nuclei.
Fibonac'ci Se'ries, Braun's series of numbers formed thus, $1,2,3,5,8$, 13, 21, 34, 55 . . . by successive additions of the last two ; they occur in phyllotaxis, and were formulated by Leonardo of Pisa, named Fibonacci.
Fi'brotype (fibra, a filament, typus, a type), Macdougal's expression for the condition of a root of Cephalanthera with a reduction and fusion of the stelar compounds, and radially elongated cortex.
Fil'ial-cell, Henfrey's term for daughter-cell.
filicin'ean, filicin'eous, relating to the Filicineae, that is, Ferns in the widest sense (Scott).
fimic'olous (fimus, dung, colo, I inhabit), growing on manureheaps.
Fi'niform (finis, a boundary, + Form), a form whose nearest relations have completely died out (Kuntze).
Fise'tin, the yellow colouring matter of Rhus Cotinus.
Fissipar'ity = Fissiparism.
Flo'ral-leaf, suggested equivalent for the Germ. "Hochblatt"; a bract.
floc'culose, like wool (Leighton).
fluorescigen'ic, ( + Fluorescence, révos, offspring), causing fluorescence, as certain bacteria.
foeni'nus (foenum, hay), "hay-grey" (Hayne).
Fo'lial = Foliole.
Fo'liole, Fol'iola, add, (2) employed by Spruce for the postical leaves of Hepaticae, those on the ventral or rooting surface; fo'liose, applied to a Lichen with a leaf-like expansion of the thallus.
Fol'licle, (3) a little bladder on the leaves of some Mosses, as Pottia cavifolia.
Fore-leaf, a translation of the Germ. "Vorblatt" ; a bracteole or prophyllum.
Fore-run'ner Point, a form of leafapex which performs all duties of
assimilation before the basal portion is mature ; Germ. "Vorlăuferspitze."
Form, nearly thirty special terms are enumerated by 0 . Kuntze in his "Methodik der Speciesbeschreibung," pp. 15-17.
Forma'tion, an assemblage of plants, either the same, or a given mixture ; Association is also used, but both terms are somewhat loosely used.
formicar'ian (formica, an ant), applied by Beccari to those plants possessing saccharine fluids, thus attracting ants.
Founda'tion, a literal rendering of the Germ. "Anlage."
Front-cav'ity, the outer cavity of a stoma ; in Germ. "Vorhof."
Fruit-bear'er, Potter's term for Carpophore; ~ bodies, (1) zygotes which show subdivision into spores; (2) sporophores ; ~ -forms, forms or means of reproduction of Fungi (Potter).
Fru'tical, a small shrub with a softwooded stem, such as shrubby species of Geranium (J. Smith); fru'ticose, (2) in Rubus, allied or belonging to the super-species $R$. fruticosus.
Fru'tlet, suggested for low tufted evergreen plants as Saxifrages (J. Smith).

Fructifica'tion, dou'ble, dimorphic fructification in Algae.
fruticules'cent (fruticulus, a small shrub, + escens), applied to a Lichen when somewhat shrubby (Crombie).
fuma'goid, resembling Fumago.
fumaria'ceous, pertaining to Fumaria, or its allies.
Fun'dament, a suggested equivalent of the Germ. "Anlage" (Potter).
Fun'go- Hi'chens, Lindsay's term for plants considered to be transitional forms between Fungi and Lichens.
Funic'ulus, add, (3) used by W. Griffith for the suspensor of Gnetum.

Fu'sion, trip'le, Macdougal's term for double Fertilization.

Calvanotax'is ( $\tau d \xi \iota s$, order), arrangement induced by galvanic currents; collecting round the kathode.
Came'tocyst (kúvits, a bag), the envelope enclosing one or more gametes (Vuillemin) ; gametogen'ic, gametog'enous ( $\boldsymbol{\gamma}$ évos, race, offspring), giving rise to gametes, sexual cells ; Gam'etophyt $=$ Gametophyte ; - gametrop'ic (rротウे, a turning), movements of organs before or after fertilization (Hansgirg); Gamob'ium ( $\gamma$ ámos, marriage, Blos, life), H. Gibson's term for the sexual generation of organisms which show alternation of generations (Parker), a gametophyte ; gamodes'mic, ( $\delta \epsilon \sigma \mu \partial s$, a bond), or gamomeriste'lic (+ meristele), lateral fusion of individual bundle sheaths (Jeffrey); Gam'osperms ( $\sigma \pi \dot{\prime} \rho \mu a$, a seed), plants having seeds without parthenogeneticembryos(MacMillan); Gam' $^{\prime}$ icae, Radlkofer's term for Algae.
Gang'lion, (2) the origin of the vascular bundles in dicotyledons; ganglion'eous, used by Lindley for hairs which bear branchlets on their articulations.
Cap, see Leaf-Gap.
Gas-vac'uoles, special floating organs in certain Cyanophyceae, as Anabaina (Kerner) ; Gasoplank'ton (+ Plankton), organisms which float by means of air vacuoles (Forel).
Geitonemb'ryosperm ( $\gamma \epsilon i \tau \omega \nu$, a neighbour, $\epsilon^{\mu} \mu \rho \cdot \frac{1}{2}$, foetus, $\sigma \pi \epsilon \rho \mu a$, a seed), a plant with parthenogenetic embryo, fertilized by pollen from a different flower on the same stock ; Geitonen'dosperm ( ${ }^{\boldsymbol{\epsilon} \nu \delta \delta o \nu, ~}$ within), a plant with parthenogenetic endosperm, fertilized by pollen from a neighbouring flower on the same stock ; Geitonocar'py, $\kappa а \rho \pi \delta s$, fruit), the production of fruit as the outcome of GeitonogAMY ; Geitonog'amy ( $\gamma$ á $\mu o s$, marriage), fertilization between neigh-
bouring flowers (Kerner); Ceit'onosperm, a plant whose embryos arise by geitonogamy, and are not parthenogenetic, three terms due to MacMillan.
Gem'maecorm (gemma, a bud, + Corm), J. Smith's term for a budcorm, applied to herbaceous plants with a root-crown which increases by side-buds; Gemma'tion, add, (3) budding, as in the multiplication of yeast (Huxley) ; Gemmid'ium = Tetraspore.
Genepist'asis ( $\gamma \dot{\epsilon} \nu 0 s, \quad o f f s p r i n g$, è $\pi(\sigma \tau a \sigma \iota s$, a halt), graduated evolution, by the persistence of certain individuals at a definite lower grade, the remainder advancing farther in modification (Eimer).
Genic'ulum, (2) the junction of the articuli of Coralline Algae, which is destitute of crustation.
Gennylang'ium ( $\gamma \in \nu \nu \alpha \omega$, I beget, $b \lambda \eta$ $=$ Materia, á $\gamma \gamma \epsilon o \nu$, a vessel) Radlkofer's term for Anther; Gennylei' on ( nia $^{2},=$ food $)=$ Antheridium ; Gennylozo'id ( $\zeta \omega \hat{o} \nu$, an animal, $\epsilon \ell \delta o s$, resemblance) $=$ Spermatozoon.
gentia'neous, resembling or akin to the genus Gentiana; Gent'ianose, a sugar from Gentiana lutea, occurring with saccharose.
Geob'ion ( $\beta$ los, life), plant associations of the land, as distinct from water (Forel) ; Geocar'py (карл $\delta \mathrm{s}$, fruit), the subterraneous ripening of fruits, which have developed from a flower above ground; Geopercep'tion $=$ Geoafsthesia; geo-ph'ilous,-us ( $\phi \iota \lambda \epsilon \in \omega$, I love), (2) landloving, terrestrial ; Geophy'ta (фut $\nu$, a plant), land plants ; Geophy'tia, land plant formations (Clements) ; geotac'tic, relating to Geotaxis; Geot'ropism, $1 a^{\prime}$ teral, curving horizontally, as in twining stems (Macdougal).
gerania'ceous, resembling or allied to Geranium.
Germ-disc, $\sim$ - fil'ament, $\sim$ plants, stages in the life of Hepaticae. (Goebel).
gibbo'sus (Lat.) = GIBBEROSUS.
Gigant'ism, unusual size ; opposed to Nanism.
gin'glymoid ( $\gamma \iota \gamma \gamma \lambda v \mu o$ s, a hinge, $\epsilon$ ( $\delta \mathrm{os}$, resemblance), like a hinge (Heinig).
ginkgoa'ceous, resembling the Maiden-hair tree, Gingko biloba.
Gir'dle - band, the hoop, girdle or cingulum of a Diatom-frustule ; Cir'dle-view, the front or back view of a Diatom, in distinction to a lateral view.
gla'cial, (glacies, ice), employed by MacMillan for " distinctively northern plants."
Glaucogonid'ium ( $\gamma \lambda a v \kappa o ̀ s$, bluish grey, + Gonidium), the bluish green gonidium of Lichens (Bornet).
Glebe = Gleba ; gle'bulose, possessing a gleba, or resembling it.
gleocap'soid ( $\epsilon \ell \delta o s$, resemblance), like the genus Gleocapsa.
Gloe'ospores, ae ( $\gamma \lambda$ oía, glue, + Spora), plants having viscid seeds (Clements).
glob'ulose, globulo'sus, a diminutive of GLobose.
glumose', glumo'sus = GLUMACEOUS.
glyco'sic, resembling the action of the enzyme Glucose.
glyphol'ecine ( $\gamma \lambda u ́ \phi \omega$, I hollow out,入éкos dish), with wavy longitudinal canals or grooves (Heinig).
Glu'tenin, a constituent of wheat gluten ; Glutencasein or ZyMOM.
Gnesiog'amy ( $\gamma \nu \eta \eta^{\prime} \sigma o s$, legitimate, خá $\mu o s$, marriage), fertilization between different individuals of the same species.
Gonian'gium, term proposed by A. Braun to include cystocarps and the scyphi of Hepaticae; gonid'ic, possessing gonidia (Lindsay); gonid'ioid ( $\epsilon$ l $\delta o s$, resemblance), gonidium-like; Gon'iocyst (кv́ $\tau \iota \varsigma$, a bag), a sporangium (A. Braun) ; Goniocyt'ium (кúтos, a hollow) = Gonidangium ; Gonocys'tia $=$ Gonocysts ; Gon'0sphere ( $\sigma \phi$ aîpa, a sphere), a zoogonidium of Chytridiaceae (Nowakowski).
Grand'mother Ax'is, the primary axis
of a series of three (Potter); ~ Cell, the primary cell of a third generation.
Gran'ula, a minute particle, the assemblage of such being held to constitute protoplasm (Oltmanns).
Gravipercep'tion (gravis, heavy, perceptio, receiving), suggested instead of Geo arsthesia (F.Darwin).
greaved (monosyll.) = ochreate.
Greg'iform (grex, gregis, a flock, + Form), a variable or polymorphic Finiform (Kuntze).
Gros'sus (Lat.), (2) an unripe fig (Heinig).
Growth-en'zyme, a ferment which conduces to growth, by breaking down tissue in advance.
guajaci'nus, Hayne's term for greenish-brown ; from "Gum guaiacum."
Gum-canals, thin-walled sacs in the pith of Lyginodendron, now regarded as secretory eacs.
gymnocar'pic, gymnocarpous; Gymnochlor'ites (+ Chlorite) chlorophyllous plastids contained in cyanocysts, usually soon becoming detached from the protoplasmic layer of their formation (Arbaumont), Gym'nogams,Gymnog'amae, (2) Caruel's term for all plants possessing naked motile male cells; Gymnog'amy ( $\gamma$ á $\mu$ os marriage), when cytoplas'mic $\sim$, the female gamete is impregnated by the cytoplasm of the male gamete; when nu'clear $\sim$, the female gamete is impregnated by the nucleus of the male gamete (Dangeard) ; Gym'noplast ( $\pi \lambda a \sigma \tau o ̀ s$, moulded), a monoplast devoid of covering membrane (Pirotta) ; Gymnoplast'id, plastids similar to Gymnochlorites found in the pith of certain shrubs (Arbaumont) ; gymnop'odal ( oous, aodos, a foot), applied to peculiar branches of Chara, destitute partially or wholly in cortex on the lowest whorl ; Gymnosper'mism, the real or supposed condition of plants with naked seeds; Gymnosym'plast ( + Symplast), a plas-
modium, a mass of naked protoplasm (Pirotta).
Gynan'drospore ( + Androspore), a term applied to the majority of Fern apores by Radlkofer ; Gynodioe'cism ( + Dioecism), the occurrence of female and hermaphrodite flowers on a plant separated from its fellows; Gynodimorph'ism ( + Dimorphism), the occurrence of small female flowers on a gynodioecious plant ; Gynoe'cism, the presence of female flowers without any male flowers whatever; Gyn'ospore ( $\sigma \pi \sigma \rho \bar{\alpha}$, a seed), formerly suggested for macrospore, that is, a Megaspore; Gynosporan'gium (àreiov, a vessel), a sporangium producing the same.
gypsoph'tlus ( $\gamma \dot{\psi} \psi o s$, chalk, $\phi i \lambda \epsilon \omega$, I love), dwelling on limestone; Gypsophy'ta (фutòv, a plant), chalk or limestone plants; Gypsophy'tia, limestone plant formations (Clements).
hab'itally, used in the United States for resembling; having the habit of another plant.
hadrocen'tric (centrum, the middle) Bun'dle, having the hadrome in the centre surrounded by the leptome (Haberlandt); Had'romal, also termed Had'romase, an enzyme found in Merulius lacrymans, Schum., and other Fungi, which attacks the hadrome and destroys its lignified cell-walls (Czapek).
half-hu'mus Plants, semi-saprophytes.
Half-Sib'ling ( + Sibling), a pair of plants from the ovaries of the same parent, or pollen of the same parent (K. Pearson).
Halob'ion ( $\beta$ los, life), associations of marine plants (Forel).
halo'nial, used of the fertile branches or tubercles of the fossil Lepidophloios, formerly considered as belonging to Halonia, Lindley et Hutt., non Fries.
halolimnet'ic ( + LImnetic), belonging to the sea or salt lakes (Forel); Hal'ophobe ( $\phi \circ \beta \epsilon \omega$, I fear), a plant
which shuns salt; haloph'ilus ( $\phi \iota \lambda \epsilon \in \omega$, I love), salt-loving; Halophy'ta ( $\phi u \tau \delta \nu$, a plant), salt plants ; Halophy'tia, plant associations of salt marshes.
Haplan'the ( $a_{\nu} \nu \eta$, a blossom), Huxley's term for the hypothetic anemophilous type of the flowers of Gentianaceae ; cf. Journ. Linn. Soc., Bot. xxiv. (1887), 112, 122 ; Haplobacte'ria (+Baoteria), simple bacteria, colonies and cells in aggregation, the product of division as in Sarcina; haplocau'lous (каv $\lambda d$ s, a stem), having a simple unbranched stem; haplolepid'eous, the preferable form of APLOLEPIDEOUS; Haplomer'istele ( + Meristele), a simple stele consisting of an axial series of tracheas surrounded by a ring of phloem ; adj. haplomeriste'lic (Brebner) ; Haplomito'sis ( + Mitosis), nuclear division by transverse rupture (Dangeard).
Hap'tere, MacMillan's term for Hapteron, a holdfast; hapter'ic, of the nature of a holdfast ; Haptot'ropism ( $\tau \rho \delta$ óros, direction), the curving of tendrils and similar organs (Fitting).
harpid'ioid, (1) resembling or allied to the Harpidium section of Hypnum ; (2) similarly the Lichen genus Harpidium.
Haustor'ium, (2) a structure arising from the secondary nucleus of Lathraea, the embryo sac containing two haustoria, one equatorial, the other micropylar (Chodat); Haustor'ia (pl.) appendicula'ta, when they arise from a protrusion of the hyphae, an appresson; ~ exappendicula'ta, when they arise directly from the hyphae without much contortion at the point of origin ; ~ 1obula'ta, lobed appressors.
He'derose, a sugar contained in ivy, Hedera Helix.
Hed'ium, or Hed'ion ( $\delta \delta o s$, a base), a succession of plants on residuary soils (Clements).

Hekis'totherm ( $\eta^{\prime} \kappa \iota \sigma \tau o s$, the smallest, $\theta \varepsilon ́ \rho \mu \eta$, heat), a plant which needs but little heat, and can withstand long periods of darkness (Warming).
Heleoplank'ton, or Helei'oplankton ( $\epsilon$ ' $\lambda o s$, a marsh, + Plankton), the floating vegetation of marshes, which overpowers the animal plankton ; it differs from Potamoplankton by less motion of the water (Zimmer).
hel'icoid Cells, terminal cells, which are usually branched, of Pithophora (Wittrock).
helioph'ilous, -us ( $\phi \iota \lambda \epsilon \in \omega$, I love), adapted to full exposure to the sun ; helioph'obous ( $\phi о \beta \epsilon \epsilon \omega$, I fear), adapted to a very small amount of light ; Heliophy'ta (фuтdे, a plant), plants adapted to full sunlight ; Heliophy'tia, formations of such plants (Clements).
Hel'ium, à marsh formation ; heloph'ilus ( $\phi \iota \lambda \epsilon \omega$, I love), marsh-loving; Helophy'ta (фитòv, a plant), marsh plants (Clements).
helminth'oid ( $\epsilon \lambda \mu \iota \nu s$, a worm, $\epsilon \ell \delta o s$, resemblance), worm-shaped, vermiform (Heinig).
helminthospor'oid ( $\varepsilon$ i $\delta o s$, resemblance), resembling the genus Helminthosporium, Pers.
Helohy'lium ( $\epsilon$ ' $\lambda o s$, marsh, v́ $\lambda \eta$, forest), a swamp forest formation; helohyloph'ilus ( $\phi \iota \lambda \epsilon \epsilon \omega$, I love), dwelling in wet forests; Helohylophy'ta (фutòv, a plant), wet forest plants (Clements) ; Heloloch'mium ( $\lambda \sigma \chi \mu \eta$, a thicket), a meadow thicket formation; helolochmoph'ilus ( $\phi \iota \lambda \epsilon \omega$, I love), dwelling in meaduw thickets ; Helolochmophy'ta ( $\phi$ utòv, a plant), meadow thicket plants (Clements) ; Helorgad'ium ( $\epsilon \lambda . \frac{\circ}{}$, marsh, $\quad \rho \gamma \mathrm{d} s$, meadow), swamp formation (Ganong) ; helorgadoph'ilus ( $\phi \iota \lambda \epsilon ́ \omega$, I love), dwellıng in swampy woodlands ; Helorgadophy'ta ( $ф$ voòv, a plant), plants of that formation (Clements).
Hel'otism ( $\epsilon i \lambda \omega \mathrm{~s}$, a serf), Warming's term for the symbiotic relations of Algae and Fungi in Lichens.
hemeranth'ous, day-flowering.
hemiangiocar'pic, -pous ( + ANGIOcarPIC), when the ascocarp (apothecium) is closed at first, but opens when approaching ripeness and discloses the hymenium of crowded asci ; hemichimonoph'ilous ( $\chi \epsilon \iota \mu \omega ̀ \nu$, winter, $\phi \iota \lambda \epsilon \in \omega$, I love), applied by F. Ludwig to those plants whose above-ground development begins even during the prevalence of frost, as Ranunculus Ficaria, Linn. ; hemichlamyd'eous ( $\chi \lambda \alpha \mu \dot{\prime} s$, a cloak), half-coated, as ovules when borne on an inverted symphyllodium in Coniferae (Celakovsky) ; Hemicleistog'amy (+ Cleistogamy), Knuth's term for the condition of plants whose flowers open slightly; adj. hemicleistogam'ic; Hemimetat'ropy ( $\mu \epsilon \tau$ à, with, $\tau \rho \circ \pi \dot{\eta}$, a turning), in crossing when the interchange between male and female elements from different flowers or plants is only half completed (K. Pearson) ; adj. hemimetatrop'ic; hemiorthomorph'ic ( $\delta \rho \theta \dot{o} s$, upright, $\mu \circ \rho \theta \grave{\eta}$, shape), symmetric organs which possess an equality in a vertical plane (Wiesner); Hemiorthot'ropy ( $\tau \rho \circ \pi \grave{\eta}$, a turning), any naturally placed organ displaying vertical symmetry (Wiesner) ; Hemiparthen'osperm ( + Parthenosperm), MacMillan's term for a plant having either embryo or endosperm parthenogenetic, but not both ; Hemipar'asite ( + Parasite), plants whose seeds germinate without a host plant, but whose after life is dependent upon a host, as Bartsia and Tozzia; hemipe'lic ( $\pi \eta \lambda o$ s, clay), rocks which yield a moderate amount of clay detritus, and the plants which affect such localities (Thurmann); hemipelor'ic ( $\pi \epsilon \lambda \omega$ óplos, monstrous), partly peloric flowers in Linaria, the flowers being nearly regular (Vernon) ; hemipsam'mic ( $\psi \alpha \mu \mu o s$, sand), strata which give a moderately porous detritus, with the plants which prefer such places
(Thurmann) ; Hemiplank'ton ( + Plankton), the mingled vegetation of shallow and deep water forms in landlocked pools, etc. (A. F. W. Schimper) ; Hemisap'rophyte (+ Saprophyte), a plant which appropriates humus although capable of self-support (Warming); Hemisyncot'yly ( + Syncotyly), when seedlings have their cotyledons partially fused with one another or some other organ (De Vries) ; Hemitricot'yly, partial division of one cotyledon; complete fission is Tricotyly (De Vries); hemit'ropous ( $\tau \rho o \pi \grave{\eta}$, a turning), (1) with flowers of moderate adaptiveness to insect visitors, the mean between allotropocs and EUTROPOUS; (2) also applied to insects which visit the same, as flies, short-tongued bees, and most butterflies (Loew) ; Herkog'amy = Hercogamy.
Heteradel'phy ( $a^{\delta} \delta \epsilon \lambda \phi o{ }^{\prime}$, a brother), used of two adherent carpels which develop unequally, one being more or less atrophied (Reymondaud); heterand'rous (à $\nu \grave{\rho} \rho, \dot{\alpha} \nu \delta \rho o ̀ s, ~ a ~ m a n), ~$ with two sets of stamens; Heteranthe'ry, the condition of having distinct kinds of stamens; heteroblas'tic, add, (2) used by Goebel to express the fact that the adult form of a plant is very unlike the young or larval form; (3) applied by Pfitzer to those Orchids in which the pseudobulbs consist of a single swollen internode ; the condition is Heteroblas'ty; Heterob'olites ( $\beta$ o $\lambda l s$, a missile), a catabolic product with absorption of other bodies (Beyerinck); cf. Schizobolites ; heterocar'pinus, an inferior, or partially inferior fruit, as the acorn ; Heterocar'py, producing two kinds of fruit; heterochromat'ic, adj. of HeterochromatISM ; heterochro'mous, when ray and disc flowers differ in colour (Heinig); heterocot'ylous ( + CotyLedon), having cotyledons unequally developed; heterodes'mic
( $\delta \epsilon \sigma \mu \dot{s}$, a bond), used when the vascular bundles are partly of phloem only (Brebner); c $f$. номоDesmic ; Heterodichog'amy ; Engler and Prantl's synonym for DichoGAMY; Heterodi'ode (+DIode), a term to include Macrodiode and Microdiode (Van Tieghem) ; Heterodisty'ly, dimorphism, as in Primula elatior, Jacq.; adj. heterodisty'lous ; heterodynam'ic (סúva$\mu e s$, power), applied to pairs of characters, one dominant, the other recessive (Correns) ; Heterogen'esis, (2) the origin of organisms from different genera or orders, or de novo (Bastian) ; Heteroll' cheni (+ Lichen), Lichens in which the gonidia are stratified in the thallus (Jatta); Heterom'erals, Bessey's abbreviation for the Heteromerae of Bentham and Hooker, a series of Gamopetalae ; Heteromer'icarpy (карто̀s, fruit), heterocarpy occurring between parts of the same fruit (Delpino); Heteromorpho'sis = AItomorphosis in botanic usage; Heteromorph'ism, the heteromorphic condition; Heteromesog'amy ( $\mu \hat{\varepsilon} \sigma o s$, intermediate, $\gamma$ d́ $\mu o s$, marriage), when individuals vary in the method of fertilization, as (a) auto-allogamous, (b) homodichogamous, and (c) dientomophilous; heteroph'agous ( $\phi \dot{a} \gamma \omega$, I eat), applied to Fungi which attack plants not congeneric (Eriksson) ; heterotac'tic ( тактккдs, qualified to arrange), with more than one system in the same inflorescence; heterothal'lic ( $\theta a \lambda \lambda$ òs, a sprout), employed by Blakeslee for dioecious, in Mucorineae; Heterotristy'ly, trimorphism, as in Lythrum Salicaria, Linn. ; Het'erotroph, (1) employed by Pfeffer to denote a pure saprophyte; (2) an organ which is developed more on one side than another (Wiesner); adj. heterotroph'ic ; heterotyp'ic, (2) employed to denote vegetative division; Heterozy'gote ( + Zygote), a " $z y$ gote formed by a pair of opposite
allelomorphic gametes" (Bateson).
hexacot'ylous, having apparently six cotyledons due to fission of the normal two (De Vries) ; hexacy'clic (кúr久os, a circle), arranged in six whorls; hexaphylet'ic ( $\phi u \lambda \grave{\eta}$, a tribe), applied to those derivative hybrids which are the product of six forms or species, as in some willowhybrids.
Hid'roplank'ton (ijò̀s, sweat, + Plankton), organisms which float by virtue of some secretion (Forel).
Hieraciol'ogist ( $\lambda$ boros, discourse), an expert in the genus Hieracium.
Hinge, a special part of the stem near a node, between two rigid portions, capable of movement (Kohl); ~ plants, plants thus susceptible to curvature.
his'tioid ( $\epsilon \bar{\delta} \circ \mathrm{os}$, resemblance), arachnoid (Heinig) ; histoph'ilus ( $\phi \boldsymbol{\lambda} \hat{\epsilon}^{\prime} \omega$, I love), parasitic ; Histophy'ta (фuтò, a plant), parasites; Histophy'tia, parasitic plant formations (Clements).
Hof (Germ., a court), (1) the areola of a bordered pit ; (2) Rosen's expression for a clear, granule-free space surrounding the nucleus or nucleolus.
holocar'pous (калтòs, fruit), used of Fungi producing fruitonce only from the same thallus ; $c f$. eucarpous.
holochlamyd'eous ( $\chi \lambda a \mu \dot{\text { u }}$, a cloak), employed for ovules such as those of Gingko when the integuments are practically complete (Celakovský) ; holocy'clic (киклько̀s, circular), applied to a stem with amplexicaul leaves, regarded as encircling the stem and ending at the node in a leaf (Celakovský); Holog'amy ( $\gamma$ áuos, marriage), when the nuclei of gametes fuse together (Dangeard) ; Holopar'asite (+ Parasite), a plant entirely dependent upon the host-plant for its existence (Warming).
homaloclad'ous, -dus ( $\kappa \lambda$ dáos, a branch), Russow's term for straightbranched.
homoblas'tic, add, (2) used by Goebel to express the fact that the larval and adult forms are practically the same; (3) Pfitzer employs it for those Orchids whose pseudo-bulbs consist of several internodes, only the terminal bearing developed leaves; homodes'mic ( $\delta \epsilon \sigma \mu$ òs, a bond), when the vascular bundles of an atactostele are of the same type (Brebner); Homodichog'amy ( + Dichogamy), the existence of homogamous and dichogamous individuals in the same species ; homodynam'ic ( $\delta$ óvaus, power), in hybrids in which the parental characters are equally transmitted (Correns); homoë. an'drous (ả $\left.^{2} \eta{ }^{\prime} \rho, \quad \alpha \nu \delta \rho o ̀ s, ~ a ~ m a n\right), ~$ having only one kind of stamen; Homoean'dry, the condition of having uniform stamens; homoët'ic, metamorphic, cf. Номоeosis ; Homog'amy, add, (2) independently coined by G. J. Romanes to express "discriminate isolation "; adj. homog'amous ; Homogen'esis, Homog'eny, the reverse of Heterogenesis; the successive generations resembling the parent form ; adj. homogenet'ic ; Homoheteros'tyly, the occurrence of similar and dissimilar styles in the same species ( Warming); Homoli'cheni (+ Lichen), Lichens with gonidia distributed generally throughout the thallus (Jatta); Homone'meae ( $\nu \hat{\eta} \mu a$, a thread), formerly applied to Algae and Fungi (Henslow); Homon'ymy, the possession of the same specific name under another genus; homoög' onous ( $\gamma \delta \nu 0$ s, race) $=$ anişogonous, breeding true; Homoöp'lasy, ( $\pi \lambda \dot{\alpha} \sigma \sigma \omega$, I shape), when an abnormal growth consists of the same elements as the part whence it arises (Küster) ; Homost'yly, ( + Styles), the same relation of length between all styles and anthers of the same species (Axell); homotac'tic ( $\tau$ aктוкòs, apt to arrange), when only one system of arrangement prevails in an inflor-
escence ; homothall'ic ( $\theta a \lambda \lambda$ òs, a sprout), monoecious, applied to Mucorineae (Blakeslee); homot'. ropic ( $\tau \rho \delta \sigma_{\pi} \rho$, direction), fertilized by anthers from the same flower (K. Pearson) ; Hom'otype, (2) organs showing no trace of differentiation between one and another in function (K. Pearson); adj. homotyp'ic ; Homotypo'sis, the principle of the likeness and diversity of homotypes (K. Pearson); Homozy'gote (+ZYgote), a zygote produced by the union of gametes having similar allelomorphs (Bateson).
Hon'ey-leaves, nectaries such as those of Aquilegia (Potter).
Hop-meal = LUPULIN.
Hor'dein, a special proteid occurring in barley, Hordeum vulgare, Linn.
hospita'ting. (hospes, a guest), of plants which shelter ants, as Hydnophytum; Hospita'tors, the plants in question (Beccari).
Host-cells, the cells in mycorhiza of Neottia associated with the digestive cells (Magnus).
humic'ular, Beccari's term for SAPRophytic ; Humifica'tion, the reduction of dead plant substances to humus by Fungi (Beyerinck).
husk'less, wanting the usual outer covering, as in certain forms of barley, walnuts, etc.
Hy'alosomes ( $\sigma \hat{\omega} \mu a$, a body), colourless granules which do not take up stains.
Hyb'ridoform ( + Form), a hybrid between Finiforms (Kuntze) ; Hybridopro'liform (proles, offspring), a fertile hybrid of Hybridoforms (Kuntze) ; Hybridog'amy ( $\gamma$ d́ $\mu \mathrm{os}$, marriage), hybrids between different species.
Hy'dathodes, sub'stitute ; cf. WDEmata.
Hydras'tin, an alkaloid found in Hydrastis canadensis, Linn.
hydrocar'pic (карто́s, a fruit), bringing the fruit below the surface of water to mature; hydrochor'ic ( $\chi \omega \rho i s$, asunder), dispersed by water, rivers or
floods; Hydrocleistog'amy (+ Cleistogamy), when flowers do not open in consequence of submersion (Knuth) ; hydrodynam'ic ( $\delta$ úvauss, power), used for the action of tides and waves in distribution ; Hy'drogams ( $\gamma$ á $\mu$ os, marriage ) $=$ Cryptogams; Hy'droid, Potonie's term for a water-conducting strand in aërial stems; cf. Hydrome ; Hy'drolyst = Hydrolist ; Hy'drolyte, the substance which undergoes fermentation (Armstrong) ; Hy'drome, water-conducting tissue in stems, particularised into, $\sim$ cylinder, $\sim$ man'tle, ~ sheath, ~ ste'reome (Tansley and Chick) ; Hydromeg'atherm ( $\mu \dot{\epsilon} \gamma a$, great, $\theta \dot{\epsilon} \rho \mu \eta$, heat), Warming's term for a plant which needs much heat and moisture, as the natives of most tropical regions; Hydromorpho'sis ( $\mu \delta \rho \phi \omega \sigma t s$, a shaping), structural peculiaritios induced by being submerged (Herbst); Hydroph'ilae $=$ Cryptogams.
hydrophylla'ceous, pertaining to Hy drophyllum or its allies.
Hydrophyt'ia, plant associations of bog and swamp plants; hydrophyt'ic, relative to Hydrophytes; Hydroste'reids ( $\sigma \tau \epsilon \rho \epsilon$ òs, solid), prosenchymatous thick-walled elements, with conspicuous pits, but without spiral thickening on the walls (Haberlandt) ; Hydroste'reome, transverse, the transverse parenchyma of Podocarpus and C'ycas (Bernard); Hydrotax'is ( $\tau d \xi s$ s, order), creeping from dry to moist situations, as plasmodia (Verworn) ; Hydrotrib'ium ( $\tau \rho \iota \beta$ خ, grinding), " bad lands" formation; hydrotriboph'ilus ( $\phi i \lambda \hat{\varepsilon} \omega, 1$ love), dwelling in bad lands; Hydrotribophy'ta (фutò, a plant), bad land plants (Clements).
hydroph'ilus, (2) dwelling in wet land or water (Clements).
Hygroph'ilae (íypos, moist, $\phi \iota \lambda \epsilon \omega$, I love), moisture-loving plants; hy'grophile, hy'groph'ilous, pertaining to Hygrophytes ; hygroph'orous, water-bearing, or saturated
with it; applied by Spruce to certain Hepaticae.
Hy'lium ( $火 \lambda \eta$, forest), a forest formation; hyloc'ola, dwelling in forests; Hylo'dium (ט̃入 $\omega \delta \eta s$, wooded), pl. -ia, dry open woodland formations; hylodoph'ilus ( $\phi \iota \lambda \epsilon \omega$, I love), dwelling in dry woods; Hylodophy'ta (фviò, a plant), dry woodland plants; hyloph'ilus, dwelling in forests ; Hylophy'ta, forest plants (Clements).
hylocomnio'sus, mossy, composed of Hylocomnium and similar mosses (Nilsson).
Hy'loids (ü $\lambda \eta$, wood, elios, resemblance), crystals in Gouania leaves suggesting logs of wood as to shape.
Hypallel'omorph (+ Allelomorph), the constituents of compound allelomorphs (Bateson); hyperhy'. dric, Kuister's expression for an outlet or overflow for water in tissues; hypermetatrop'ic, defined as when "the ovary of one plant receives pollen from another of a flower of the same or a second plant, while the ovary of the latter flower receives pollen from another associated with the first ovary" (K. Pearson) ; Hypermetat'ropy, the condition in question ; Hy'. perplasy ( $\pi \lambda \dot{\alpha} \sigma \sigma \omega$, I shape), an abnormal growth of tissue due to undue cell-division (Küster) ; hyperstom'atous, having stomata on the upper leaf surface ; Hyper'. trophy ( $\tau \rho \circ \phi \grave{\eta}$, food), undue growth from abnormal increase of the tissue-elements (Küster).
Hy'phal Bod'ies, short thick hyphae in certain Fungi, which produce fructifying hyphae or conidiophores (Thaxter).
Hyphalmy'ro - plank'ton (íqá $\lambda \mu v \rho o s$, somewhat salt, + Plankton), the floating organisms of brackish water (Zimmermann).
Hyphydrogam'icae (ǐлò, under, vi $\delta \omega \rho$, water, ráuos, marriage), plants whose flowers are fertilized under water, as Najas (Knuth) ; Hyphydrog'amy, the condition specified.

Hypne'tum, a plant-association composed of Mosses, especially of Hypnum, and its allies.
Hyp'noplasy ( $\pi \lambda d \sigma \omega$, I shape), arrested development due to various inhibiting reactions, which prevent the cells or tissues attaining normal size (Küster) ; Hyp'nosporange ( + Sporange), a product of the modification of the root of Botrydium, a sporangium which produces zoospores after a resting period (Rostafiński).
Hy'poachene ( + Achene), an achene from an inferior ovary (Villari); Hypoascid'ium (+ Ascidium), a fun-nel-shaped growth, the inner surface corresponding with the lower surface of the metamorphosed leaf (C. de Candolle) ; Hyp'oblast = Hypoblastos; hypoder'mal Cell, the apical cell of the nucellus giving rise to the embryo-sac ; hypoder mic Zone, Bastit's term f r structure described by him in the scales of the rhizome of certain Mosses distinct from the bundle in the mid-rib; Hypog'yny, the condition of possessing hypogynous flowers; hypopel'tate ( + Peltate) applied to a phyllome having the base of the limb on the inferior face; cf. EPIpeltate (C. de Candolle) ; Hy'pophyse, ~ Cell, = Hypophysis ; hypophyllop'odous ( $\phi$ ú $\lambda \lambda o \nu$, a leaf, móvs, a foot), radical leaves present when flowering, but not numerous ; used of certain Hieracia; cf. PHylLopodous ; Hy'posperm ( $\sigma \pi \epsilon \rho \mu a$ a, a seed), the lower part of an ovule or seed, below the level where the integument becomes free from the nucellus (F. W. Oliver) ; Hy'postate ( $\sigma \tau$ d $\delta \iota s$, a standing), $=$ НуроSPERM; hypostom'atous, stomata confined to the lower surface; $\mathbf{H y}^{\prime}$ pothece $=$ НуротнесIUм.
Hyp'sium, or Hyp'sion ( $v \not \downarrow$, aloft), succession of plants by elevation (Clements).
hysterogenet'ic $=$ HYSTEROGENIC ; Hyst'erostele (+ Stele), a stele which is supposed to be reduced in struc-
ture, as in Hippuris and Potamogeton (Brebner).
Hystrel'la ( $\dot{v} \sigma \tau \epsilon \in \rho \eta$, the matrix), a synonym of Carpel.
idioandrospor'ous (\% $\%$ os, peculiar, + Androspore), when dwarf-males of Oedogoniaceae are produced from zoospores contained in certain cells of neuter individuals (Wittrock) ; Idiot'ery ( $\tau$ épas, a monster), Gubler's term for a monstrosity which is peculiar to the individual; cf. Taxitery; idiotyp'ic (rútos, a type), sexual (Radlkofer); the condition in Idiot'ypy; cf. zeloTYPIC.
Immotiflor'ae (immotus, motionless, flos, floris, a flower), Delpino's term for wind-fertilized plants whose flowers are steadily fixed.
Impregna'ting Tube, an outgrowth from the antheridium of Pythium, which penetrates the periplasm to the surface of the oosphere.
Impregna'tion, gen'erative, the fusion of the generative nucleus with the egg; vegeta'tive $\sim$, Strasturger's term for the fusion of the polar nuclei, either with each other or with one of the generative nuclei.
Incrusta'tion (incrustatio, an encasing), fossils encased in mineral substance, with the actual tissue wanting ; casts which give impressions of markings or cavities, but show no organic structure.
Indehis'cence (in, negation, + Dehrscence), not opening, as of fruits which remain closed at maturity.
Indimul'sin, an enzyme producing indigo in the leaves of Indigofera.
Infec'tion Lay'er, a patch of hyphw near the base of the scutellum in Lolium temulentum (Freeman).
infracuta'neous (cutis, skin), below the surface, subepidermal; infrano'dal (+ NODAL), below a node.
inhib'ited, used by J. F. Clark for spores, not killed, but whose germination has been prevented by the use of certain solutions.

Init＇ials，the beginnings of tissues， the early stages of cells or tissues， as Dermat＇ogen～，or Per＇iblem～．
inophyl＇lous＇（ $火$ s，lyòs，a nerve， фú入入ov，a leaf），with thread－like veins in the leaf（Heinig）．
in＇ops（Lat．，destitute），poor，de－ ficient（Heinig）．
Inotag＇mata，pl．（ + TAGMA），the hypothetical contractile elements of protoplasm（T．W．Engel－ $\operatorname{mann}$ ）．
in＇quinant（inquino，I stain），stained or staining．
interbiomor＇ic（ + Biomore），em－ ployed to denote the condition of Hyaloplasm ；interfo＇liate，inter－ fo＇liar（ + Foliole），between the leaves，or between the leaves and some other structure ；interproto－ plas＇mic（ + Protoplasm）spa＇ces， gaps in the reticulum of Myxo－ gastres；intersem＇inal，between or amongst seeds，as scales on the torus of Anthemis；interspor＇al （ $\sigma \pi o \rho a ̀$ ，a spore），in a sporangium， situated between the spores （Harper）；interplacen＇tal（＋Pla－ centa），between the placentas； applied to vascular bundles which occur in the capsule；cf．ANTE－ placental ；intertrop＇ic（＋Tro－ PIC），relating to the torrid zone； within the tropics；In＇terzones （ + Zone）Bessey＇s term for the portion of a Diatom frustule which in some cases lies between the girdle and the valves．
in＇tra－axil＇lary（＋Axillary），within the axil，as many leaf－buds；in－ tracutic＇ular（＋Cuticle），within the cuticle ；applied to parts or organs whose normal position is outside ；intrapal＇ear（ + Palea）， referring to the fertilization of cereals which commonly takes place within the flower，before the exsertion of the anthers；intra－ sac＇cal（ + Sac）employed of em－ bryos，arising outside the embryo－ sac ；intrastamin＇eal（ + Stamen）， within the stamens，as the disk of Anacardiaceae．
intromar＇ginal，（ + marginal），used of a vein running just within the outer margin of a leaf．
Intumes＇cence（intumescere，to swell－ up），any abnormal swelling on the exterior of plants．
Inva＇sion，（invasus），an intrusion of an alien plant into regions or stations foreign to it．
I＇on（lòv，neut．of $l \omega \nu$ ，past part．of $\varepsilon\lceil\mu l$ ，I go），a physical term，defined by J．F．Clark as the division of a molecule ；adj．ion＇ic；Ioniza＇tion， the partitioning of a molecule； ioni＇zed，divided into ions．
is＇abelline，isabelli＇nus（Isabella， Queen of Spain），a greyish drab．
isocot＇ylous（＋Cotyledon），having equally developed cotyledons； Isodi＇ode（＋DIODE），when all the diodes produced are alike（Van Tieghem）；isog＇onous（ रóvos，off－ spring），used of hybrids which combine the parental characters in equal degree（De Vries）；$c f$ ． ANISOGONOUS；isolat＇eral（latus，a side），employed by Heinricher for ＂central＂；～Leaves，those which possess palisade tissue on both surfaces．
Isola＇tion（Fr．，isolation，insulation， from insula，an island），the pre－ vention of intercrossing between a separated section of a species or kind，and the rest of that species or kind（Romanes）．
I＇somorph（ $\mu \circ \rho \phi \grave{\eta}$ ，shape），similar in external form，but not in essential structure；a mineralogical term； Isomorph＇ism，the condition de－ scribed，as exemplified by the out－ ward agreement of purple Crocus and Colchicum ；isoph＇agous（ $\phi$ á a glutton），applied to parasitic Fungi confined to one species （Eriksson）；isophyl＇lous（фú入入ov，a leaf），leaves alike，in shape or size ； Isophytot＇onus（фutòv，a plant， тboos，strain），in temperature iden－ tical with the plant＇s requirements （Clements）．
ix＇ous（lkds，bird－lime），sticky， viscous（Heinig）．

Jac'ulator (Lat., a darter), a hooklike process on the placenta of certain fruits, which aids in the expulsion of the seeds, as in Acanthaceae (Boulger).
Join'ing, used by Babington for the point of union of two different parts ; a node.
Jord'anism, an excessive multiplication of so-called species, usually regarded as mere varieties which are tolerably constant under cultivation; the name is derived from Alexis Jordan of Lyons.
junca'ceous, junceous, rush-like.
juniperi'nus, bluish-brown, like the berries of the juniper (Hayne).
ju'venile (juvenilis, youthful), applied by Goebel to the early forms, as the larval-forms of conifers.
karpotrop'ic = CARPOTROPIC.
Karyas'ter ( + Aster), the spindlefigure of the nucleus; Karyochy. le'ma ( $\chi$ u入òs, juice), proposed by Strasburger for Achromatin; Karyogam'etes ( + GAMEte), gametonuclei, their union is Karyogamy ; Kar'yolymph ( + LyMph), the nuclear liquid; Karyorhex'is ( $\rho \hat{\eta} \xi \iota s$, a breaking), rapid dissolution of a nucleus (Maire).
Katab'olite, any product of destructive metabolism; cf. Anabolite; Kat'alase, see Catalase; Kat'astates, pl. (oracòs, a standing), intermediate products of katabolism, during the breaking down of protoplasm (Parker).
Keel-punc'ta, pl., nodulated thickenings on one margin of the valves of Nitzschia (O'Meara).
Key, (2) a clavis or short statement of the contrasted characters of a genus or other group.
Kine'sis ( $\kappa$ i $\nu \eta \sigma \iota s$, motion), movement, used by T. W. Engelmann in contradistinction to Taxis.
Kin'oplasm ( $\pi \lambda \lambda^{\prime} \sigma \mu a$, moulded), that part of eytoplasm involved in spindle formation, as contr sted with Trophoplasm ; Kin'ospore (+Spore), a spore resulting from
a simple process of division, as motile zoospore, conidia, pyenidospores (Klebs).
Kleisanthe'ry =Cleisanthery.
klinotrop'ic = CLINOTROPIC.
Knobs, used by Sir J. E. Smith for Cephalodia.
Knor'ria, formerly a genus of fossil plants, now used for lepidodendroid stems when their cortex has been stripped off to a considerable but variable depth (Scott).
Knot-stage $=$ Skein in nuclear division.
koele'rian, relating to Rubus Koeleri or its close allies.
Kollaplani'ton (кbג入a, glue, + PlankToN), used of organisms which float by being encased in gelatinous envelopes (Fore1).
Kremast'oplank'ton ( $\kappa \rho \epsilon \mu a \sigma \tau o ́ s$, hung up, + Plankton), floating organisms supplied with appendages which conduce to that function, as hairs, prickles, etc. (Forel).
Kryptocotyle'dons = CryptocotrleDONS.
labioscop'ic (+ Labium, oкoté $\omega$, I look), employed by Pfitzer for the condition of certain Orchids when the sepals are combined with an extension of the axis, as in Drymoda.
Laboulbenomyce'tes, Engler's term for Laboulbeniaceae and their allies.
Lacu'nae, (3) the vallecular canals of Equisetum.
Lage'nian, pertaining to Leinster, from Lagenia, the Latin name of that province.
Lagenost'ome, the free apex of the nucellus in Lagenostoma.
Lamel'la, mid'dle, the membrane or primary septum between any two cells.
lamina'rioid ( $\epsilon$ โסos, resemblance), resembling or akin to the genus Laminaria.
La'tent Per'iod, the time required to take up any stimulus, and respond to it (Macdougal).

Latic'ifers, laticiferous cells or vessels.
Laur'ium ( $\lambda$ aú $\rho a$, a lane), "sewer formation"; lauroph'ilus ( $\phi \iota \lambda \in ́ \omega$, I love), "sewer-dwelling"; Laurophy'ta (фuтòy, a plant), "sewer plants" (Clements).
Leaf'it, Withering's term for LeafLET.
lecid'ioid ( $\epsilon$ tठos, resemblance), lecideiform.
leiodermar'ian, resembling Leiodermaria in external markings (Scott).
len'tiform (lens, lentis, lentil, forma, shape), doubly convex, shaped like a lentil-seed.
lepidos'troboid, recalling the fossil genus Lepidostrobus in form or marking.
lepra'rioid, resembling the old genus Lepraria.
leptoclad'ous ( $\left.\kappa \lambda d^{\prime} \delta o s, ~ a ~ b r a n c h\right)$, slender branched.
leptocen'tric (+ Leptome, centrum, the middle), when a vascular bundle has the leptome in the middle, with the hadrome round it (Haberlandt).
leptoder'matous,
leptodermous; Leptogonid'ium $\quad(+$ Gonidiom $)=$ Microgonidium ; Lept'oid, a group of six to eight polygonal cells, ressmbling sieve-tubes, in the leptome of certain Bryophytes (Tansley and Chick); Lep'tomeMan'tle, fusion of several leptoids into a layer; ~ Strand, modification of the leptome cylinder; leptomat'ic, pertaining to the leptome; Lep'tomin, a principle found by Perrot in sieve-tissue, acting like an enzyme to produce oxidation; Leptoxy'lem ( + Xylem), the water-conducting tissue of the sporophyte of Mosses ; functional wood (Vaizey).
les'keoid, resembling the moss-genus, Leskea.
1e'thal (lethalis, deadly) Coefficient; infe'rior or supe'rior, the lowest or highest temperatures which are fatal to the vital functions of a given organism (C. Jones).
Leucoso'mata, pl. = Levcosomes.

Li'anoid (liane (Sp.) + єiбos, resemblance), Johow's term for phanerogamous parasites which proceed from autotrophous climbers.
Li'briform, a tissue composed of libriform cells (Tschirch).
Li'broplasts (liber, free, $\pi \lambda a \sigma \tau \delta s$, moulded), elaeoplasts which are free on the median line of Diatoms (Mereschkowsky).
lichenic'olous (Lichen, colo, I inhabit), dwelling in or on a Lichen.
Lichenol'ogy ( ( oros, discourse), the science and study of Lichens.
Lig'ula, add, (6) the ovuliferous scale in Araucaria, united with the bract, and resembling the ligule in Isoëtes (Potter); lig'ular, (2) pertaining to a ligule, in its various meanings.
li'lacine, (2) lilac in tint (Heinig).
Limb, add, (3) the margin of the leaf in Mosses when distinct in colour and cell-structure; lim'bate, lim$b a^{\prime} t u s$, having a margin of the kind stated.
lim'itate (limitatus, restricted), limited or bounded by a distinct line of hypothallus in lichens (Leighton).
Lim'nium, lake formation ; limnoph'ilus ( $\phi i \lambda \epsilon \epsilon \omega$, I love), pond-loving; Limnophy'ta ( $\phi v \tau \grave{\nu}$, a plant), pond plants (Clements).
Limno'bion (今̄ios, life), organic associations occurring in fresh water ; $c f$. Halobion, Geobion ; Limno'dium, employed by Ganong for wild salt marsh vegetation; limnodoph'ilus ( $\phi \iota \lambda \epsilon \epsilon$, I love), marsh-loving; Limnodophy'ta (фuтò ${ }^{\text {, a plant), marsh }}$ plants (Clements) ; Limnoplank'ton ( + Plankton), the floating vegetation of freshwater pools or streams.
Li'nom = Linin.
linosp'orous (linea, a line, + Spore), employed by G. F. Atkinson for "linear spored."
liorhi'zal, pertaining to Lioritizae.
Lipasei'din, the fat-splitting enzyme of the cytoplasm in castor-oil seeds, Ricinus.
lipolyt'ic ( $\lambda$ úбıs, a loosing), dissolving fats.

Uthoph'ilus ( $\phi \iota \lambda \in \epsilon \omega$, I love), rockloving; Lithophy'ta, (2) plants growing amongst rocks; Lithophy'tia, rock plant formations (Clements).
lobose', occasionally used for LOBED.
Lob'ule, add, (3) a tongue-like structure cpposite the scutellum in grasses, the epiblast (Van Tieghem).
Loch'mium ( $\lambda 6 \chi \mu \eta$, a thicket), a thicket formation; lochmoc'ola (colo, I inhabit), and lochmoph'ilus ( $\phi \iota \lambda \epsilon \in \omega$, I love), dwelling in thickets; Lochmophy'ta (фutd $\nu$, a plant), thicket plants (Clements).
Lochmo'dium ( $\lambda o \chi \mu \dot{\omega} \delta \eta s$, bushy), a dry thicket formation; lochmodoph'ilus ( $\phi \iota \lambda \epsilon \omega$, I love), dwelling in dry thickets ; Lochmodophy'ta ( $\phi \cup \tau \grave{\nu} \nu$, a plant), dry thicket plants (Clements).
Lo'co, disease of cattle and sheep from their feeding on Lo'co-plants or $\sim$ weeds, chiefly species of $A s$ tragalus and Lupinus.
Loc'oform (locus, a place, + Form), a form which differs from its nearest allies by peculiarities derived from the climate or soil (Kuntze) ; Locogreg'iform (grex, gregis, a flock), a secondary or tertiary Ramiform (Kuntze).
longistam'inate ( + Stamen), having stamens on long filaments.
Loph'ium, a hill or crest formation ; lophoph'ilus ( $\phi \iota \lambda \epsilon \omega$, I love), hilldwelling; Lophophy'ta (фuтòv, a plant), hill-plants (Clements); Loph'ospores, - $\infty$ ( + Spore), plants having plumose pappus (Clements); lophot'richous ( $\theta \rho i \xi, \tau \rho \iota \chi o ̀ s$, hair), used of those bacteria possessed of a tuft of cilia (Jones).
Lor'icae, (3) employed by Hance to denote the scales of the fruit of Calamus.
Lo'tase, an enzyme in Lotus arabicus; Lotofla'vin, a yellow colouring maiter in the same plant; Lo'tusin, a yellow crystalline glucoside also from it.
Lu'siform (lusus, a game), a new form,
due to cultivation, which reproduces itself by vegetable increase only, and not by seed (Kuntze).
lu'ticole, (lutum, mud, colo, I inhabit), used of a plant growing in miry places.
lycopodin'ean, lycopodi'nous, resembling in structure Lycopodium; Lycop'sida ( $8 \psi / s$, appearance), a group of cryptugams, consisting of Lycopodiales and Equisetales (Jeffrey).
macroaëroph'ilous (aër, aid, ф८入ém, I love), employed by Winogradsky to express the avidity for oxygen shown by Clostridium; Macroaplanosporang'ium ( + Aplanospore, Sporangium), the sporangium producing macroaplanospores (Thaxter) ; Macroaplan'ospore ( + ApLANOSPORE), aplanospores of large size given off by Compsopogon (Thaxter); macroclad'ous, -dus ( $\kappa \lambda a \delta o ̀ s$, a branch), having long branches; Macro-microspor'ophyll $=$ CARPEL.
macromit'reous, resembling the genus Macromitrium.
Mac'rophyte( $\phi u \tau \delta \partial$, , a plant), employed by Schimper to denote marine Algae of extreme length ;- Macrospartine'tum, a salt marsh plant association in which Spartina is dominant (Ganong).
macrospor'oid ( $\epsilon$ ijos, resemblance), resembling the genus Macrosporium, Fries.
Macrospor'ophore (+SpOROPHORE), an organ supporting macrospores.
macrothermoph'ilus ( $\phi \iota \lambda \epsilon \omega$, I love), dwelling in the tropics; Macrothermophy'ta ( $\phi v \tau \delta \nu$, a plant), tropical plants ; Macrothermophy'tia (Clements). [Note.-These words would have been better coined from mega-, instead of macro-.]
Mak'rofiora ( + Flora), applied by Levier and Sommier to the luxuriant vegetation of some of the valleys in the Caucasus.
Malacog'amy ( $\gamma \dot{\alpha} \mu o s$, marriage), used in cases of Malacoph'ilae, plants
pollinated by slugs and snails; adj. malacoph'ilous.
malpighia'ceous, relating to Malpighiaceae; as the peculiar hairs of many $\ddagger$ pecies.
mammil'liform (forma, shape), applied to those papillate protuberances on a petal, which give it a velvety appearance.
Mannocell'ulose( + Cellulose), a constituent of gymnosperm wood, which on hydrolysis yields abundant Mannose (Bertrand).
Man'tle-fi'bres, A. A. Lawson's term for the fibres of the nuclear-spindle. marattia'ceous, akin to or resembling the fern genus Marattia.
marsu'pioid ( $\epsilon \ell \delta o s$, resemblance) $=$ MARSUPIAL.
Mass, pl. Mass'es, used by Sir J. E. Smith for Sorus, Sori.

Mas'tigospores, -ae ( + Spore), plants with flagellate spores (Clements).
me'dian Bract'eole, one inserted at the middle of the pedicel ; ~ Chor'isis, the multiplication of a single organ in the median plane ; $\sim$ zygomorph'ous, capable of division into similar halves by a plane passing through the middle; $c f$. SAGITTAL SEOTION.
Med'ioform (medius, middle, + Form), an intermediate form not due to hybridity (Kuntze); Medioloc'oform (locus, a place), a local Medioform (Kuntze).
medul'lary Casts, impressions of the internal cavity of Calamites in solid material ; medull'ated, possessing pith.
Megachlor'oplast ( + Chloroplast), compound chlorophyll granules in Tillandsia, composed of MicroChloroplasts (Billings) ; Megaphyl'lidae ( $\phi \cup \lambda \lambda o \nu$, a leaf), the Ferns, as possessing broad fronds ; megaphyl'lous, leaves or leaf-like expansions large (Jeffrey).
Megaplan'ogamete (+ Planogamete). Brebner's term for a large planogamete, presumably female ; Megasporang'ium ( + Sporangiom), the correct form of Macrosporangium;
megather'mic, the correct form of macrother'mic, requiring much heat, as tropical plants.
Megazo'ospore ( + Zoospore), a motile spore, larger than those termed Microzoospores.
Mel'ostates ( $\mu \epsilon i \omega \nu$, less, $\sigma \tau a \tau o ̀ s, ~ a ~$ standing), the intermediate products of metabolism, comprising (a) Anastates, formed during anabolism, and (b) Katastates, during katabolism (Parker).
melangeoph'ilus ( $\gamma \hat{\eta}$, earth, $\phi \iota \lambda \epsilon \omega$, I live), dwelling in loam ; Melangeophy'ta (фutòv, a plant), loam plants; Melangeophy'tia, loam or alluvium plant formations (Clements) ; Mel'anin, black pigment of bacteria; Mel'anophyll, the chief colouring matter of Diatoms (Warming, Handbook, Engl. ed., p. 18).
Menthol'ogist (Mentha, 入bos, discourse), an expert or writer on mints, the genus Mentha.
merenchy'matous, belonging to or like Merenchyma; mericy'clic (кv́клоs, a circle), occupying a part only of the diameter, as spirally-arranged leaves (Celakovský) ; Mer'iphyte ( $\phi u \tau \delta \nu$, a plant), employed by Lignier for the vascular tissue of the leaf; Mer'iplast ( $\pi \lambda \alpha \sigma \tau \grave{s}$, moulded), a protoplast in a polyplast which remains distinct, and does not fuse with its fellows (Pirotta).
meris'moid ( $\epsilon$ Toos, resemblance), having a likeness to the fungusgenus Merisma.
Merispor'ocyst (кúбтıs, a bag), the simple or branched Sporocyst of Cephalideae, considered as a departure from the typs of fructification of the Mucoraceae (Vuillemin); Mer'istele, restricted by Brebner, by excluding Actinostele and Haplostele from it; further particularized into di-, EU-, Haplo-, MONO-, TETRA-, TRI-MERISTELIC types; Merog'amy ( $\gamma$ á $\mu \mathrm{os}$, marriage), reduced autophagy, which does not require the participation of the whole of a second gamete,
but only its cytoplasm or nucleus (Dangeard) : Merog' ony ( (ovì, offspring), fertilization of the oogonia of Cystoseira, without nuclei (Winkler); Meroplank'ton ( + Plankton), that found only at certain seasons of the year (Forel); mesochthonoph'ilus ( $\chi \theta \dot{\omega} v$, the ground, $\phi \iota \lambda \epsilon \epsilon$, I love), dwelling in midlands; Mesochthonophy'ta ( $\phi u \tau \partial \nu$, a plant) midland plants; Mesochthonophy'tia, midland plant formations (Clements); mesoclad'-ous,-dus ( $\kappa \lambda$ d́ $\delta o s$, a branch), possessing branches of medium length; (Russow) ; Mes'ocyst ( $\kappa \dot{v} \sigma \tau \iota s$, a bag), the definite central nucleus of the embryo-sac with which the second antherozoid fuses to form a Trophime (Van Tieghem); Mes'odes, pl., the two medium cells of the embryo-sac of Angiosperms which contain the polar nuclei (Dangeard ; Mesog'amy ( $\gamma \dot{a} \mu o s$, marriage), a process of fertilization in certain Urticaceae, intermediate between Basigamy and Acrogamy (Pirotta and Longo), adj. mesogam'ic ; Mesomel'itae, pl. (mel, honey), Huxley's term for a series of Gentianeae which have honeyglands in the central portion of the flower; cf. Perimelitae; Mesometatrop'ic ( + metatropic), when the "first ovary receives pollen from an anther associated with a second ovary, but the second ovary receiving pollen from the anthers of the first plant not associated with the first ovary" (K. Pearson) ; Mesomyce'tes ( $\mu$ र́к $\eta s$, a mushroom), a group intermediate between Phycomycetes and the higher Fungi (Warming) ; Mesopet'alum ( $\pi \epsilon \tau \alpha \lambda o \nu$, a flower-leaf). Pfitzer's term for the Labellum of Orchids; mesoph'ilus ( $\phi \iota \lambda \epsilon$ é $\omega$, I love), dwelling in moist lands; Mesophy'ta (фuт $\nu$, a plant); (2) moist land plants; Mesophy'tia, moist land plant formations (Clements) ; mesothermoph'ilus ( $\phi \lambda \lambda \epsilon \omega$, I love), dwelling in the temperate zone;

Mesothermophy'ta (фurdv, a plant) $=$ Mesotherm ; Mesothermophy'tia temperate plant formation (Clements) ; mesophyl'lous, - lus ( $\phi$ údiov), a leaf), having leaves of median length or average size for the genus (Russow); Mes'ospore ( + Spore), the middle portion of the spore of Isoëtes (Fitting); Mesosporin'ium, the middle coat of pollen in Angiosperms (Fitting).
Mess'mates, used by A. C. Jones for Symbionts.
Mes'tome-bun'dle, a fibro-vascular bundle ; ~ Sheath, bundle-sheath. metabio'tic, relating to Metabiosis; Metab'olite, a product of metabolism ; Metachlamyd'eae ( $\chi \lambda \alpha \mu \nu ̀ s, ~ a ~$ cloak), Engler's term for Gamoperalae ; Age of $\sim$ MacMillan's term for the present age, subsequent to the Glacial Epoch; Metachlorophyl' lin ( + Chorophyllin), a class of chlorophyll derivatives, the crystallizable chlorophyll (Tsvett); Metader'ma ( $\delta \epsilon \rho \mu a$, a skin), a modified tissue which takes the place of cork in some structures, but does not possess the properties of cork (A. Meyer); Metag'yny ( $\gamma v v \grave{\eta}, ~ a ~ w o m a n), ~$ with male flowers sexually mature before female (Loew) ; protandry; Metanaphy'tosis (+ ANAPHYTOSIS), the formation of the floral onvelopes ; Metan'dry (ảvخ̀ $\rho$, ảvo $\rho \delta \delta$, a man), the female flowers ready before the male; protogynous; Metaphyll'a, pl. (фú $\lambda \lambda o \nu$, a leaf), the mature leaf, as opposed to the juvenile form (Goebel) ; Metanthe'sis ( $\approx \nu \theta \eta \sigma \iota s$, flowering), retarded floral development, as opposed to Proanthesis (Wittrock) ; metaplast'ic ( $\pi \lambda a \sigma \tau \partial s$, moulded), formed of Metaplasm ; metatop'ic (rótos, a place), refers to imbricate budcovering which has departed from the course of the normal genetio spiral, by secondary development (Pax) ; metatroph'ic ( $\tau \rho \circ \phi \eta$, food), applied to bacteria restricted to substances fabricated by higher
organisms (Jones) ; Metaxy'lem ( + Xylem), the central wood as distinguished from the peripheral xylem-strands (Scott).
Microaplan'ospore ( + Aplanospore), non-motile spores of small size, possibly due to unfavourable surroundings (Thaxter) ; Microbacter'ia, pl. ( + Bacterivm), minute bacteria ; Microbiol'ogy (+ BioLogy), used by Duclaux for the biology of bacteria and enzymes; Microchlor'oplast(+Chloroplast), chlorophyll granules in Tillandsia of minute size, constituting Meqachloroplasts (Billings) ; Microconid'ia ( + Conidia), conidia of small size found in fungi on sugarcane, Saccharum ; Microfun'gi (+ Fungus), Microli'chens ( + Lichen) ; Micropar'asites ( + Parasite), minute organisms belonging to their respective categories; Mi'cron, a micromillimetre ; microphyl'lous ( $\phi u ́ \lambda \lambda o \nu, ~ a ~ l e a f), ~ s m a l l ~$ leaved; Mic'rophyte, (2) used by Schimper for the smallest Algae, as Diatoms; Microphytol'ogy ( + Phytology), used chiefly of bacteriology, but also applied to any branch which is entirely dependent on microscopic research; micropy'lar, relating to the Micropyle ; $\sim$ Scar, the spot on the ripe seed occupied by the micropyle (Kerner) ; micropylif'erous (fero, I bear) Tube $=$ Exostome ; Microspor'ophore ( + Sporophore), an organ which bears Microspores; microthermoph'ilus ( $\phi \iota \lambda \epsilon \epsilon \omega$, I love), dwelling in boreal regions; Microthermophy'ta (фutdv, a plant), boreal plants [note the distinction from Microtherms, p. 159]; Microthermophy'tia, boreal plant formations (Clements) ; microtrich'al, microtrich'ous ( $\theta \rho i \xi, \tau \rho \iota \chi \delta s$, hair), used of pubescence when so minute as to be observable only under the microscope, but sometimes perceptible to the touch (Williams); microzooph'ilous ( + zoopHiLOUS), pollinated by insects and other
small animals (Hansgirg) ; Mik'roflora (+Flora), the alpine flora, especially when massed and small in size (Freshfield).
Mid'body, a translation of the Germ. "Zwischenkörper," probably the homologue of the cell-plate in the higher plants (Timberlake).
Migra'tion (migratio, change of habitation), movement of plants by invasion, becoming denizens of places in which they are not native.
Mist'oform (mistus, mixed, + Form), a hybrid or cross from forms which themselves have varied from the original ; Mistopro'liform (proles, offspring), fertile hybrids of MistoForms (Kuntze).
Mix'ie ( $\mu i \xi \iota s$, a mingling), Maire's term for the fusion of two similar nuclei ; the product he terms Mix'ote ; Mix'otroph ( $\tau \rho о ф \grave{\eta}$, food), applied to any plant whose insufficient chlorophyll contents does not ensure a proper assimilation (Pfeffer).
Mne'mon ( $\mu \nu \eta \dot{\eta} \mu \omega \nu$, unforgetting), Coutagne's term for the elementary factors of heredity.
mni'oid, add, (2) used by E. Newman as resembling any kind of Moss.
Modifica'tion Forms, inconstant variations due to alteration in external conditions (Hedlund).
Monacrorhi'zae (áкpos, at the end, $\dot{\rho}(\zeta a, ~ a ~ r o o t), ~ p l a n t s ~ w h o s e ~ r o o t s ~$ are derived from a single mothercell, as most vascular cryptogams, except Lycopodium and Isoëtes (Van Tieghem) ; adj. monac'rorhize ; monax'ial (+ AXIAL), applied to a nuclear spindle of one axis, but not necessarily ending in fixed points (Hof) ; moner'gic, an abbreviation of monergid'ic, consisting of one energid, that is, one unit or nucleus (Goebel) ; Mon'ad, occasionally used for Zoospore ; monan'dreous, having but one perfect $^{\prime}$ stamen, as most orchids (S. Moore) ; Monan'dry, the condition in question.
mon'eroid, like the genus Monera in which the protoplasm forms the whole structureless body of the fully developed organism, which is devoid of a nucleus; a presumed protistoid body.
monocarp'ean = MONOCARPIC ; monocor'mic (кор $\mu \stackrel{\rho}{9}$, a trunk), expressive of those trees which have one main axis bearing lateral branches of bilateral structure (A. H. Burtt) ; monocot'ylous $=$ monocotyledoNous; monocys'tic (кर́vтos, acavity), of one cell or cavity ; monodes'mic ( $\delta \epsilon \sigma \mu \partial$ s, a bond), possessing a single vascular bundle or meristele ; used of petioles (Scott); Monogen'esis ( $\gamma$ évéts, beginning), non-sexual reproduction ; adj. monogenet'ic ; Monog'ony ( $\gamma$ óvos, offspring), means the same; Monohy'brid ( + Hybrid), a cross from parents which differ by one character only (De Vries); monokar'ic (кdpvov, a nut), having a single nucleus (Pirotta); Monole'psis ( $\lambda \hat{\eta} \psi \iota s$, a receiving), false hybridism, where the characters of one parent only are transmitted (Bateson) ; monosi' phonous ( $\sigma l \phi \omega \nu$, a tube), consisting of a single tube as some Algae; monosiphonic; monosporang'iate(+Sporangium), having one sporangium ; monoste'lic, with but one stele or central cylinder of vascular tissue; monostich'ous ( $\sigma \tau$ iरos, a row), bacteria arranged in one row or chain (Jones) ; monostromat'ic ( + Stroma), consisting of a single layer ) cf. distromatio ; monotroph'ic ( $\tau \rho \circ \phi \grave{\eta}$, food), nutrition confined to one species ; cf. polyтROPHIC.
mori'nus, Hayne's term for mulberry black; the deep purple of the ripe fruit of Morus nigra.
morphog'enous Ir'ritants, external factors requisite for inception of propagation (Herbst).
mosa'ic (Fr. mosaique, from late Lat. musaicus, tessellated work), applied to hybrids which display patches of varying character (Bateson).

Mos'sing, covering decorticated trunks with moss, to induce the production of renewed bark in Cinchona culture.
Mu'cilage Cells, cells whose contents are gum or similar secretions.
mu'coid (mucus, secretion, $\epsilon \bar{\delta} o s$, resemblance), a secretion resembling that formed by the mucous membrane of animals.
Mu'corine, mucedinous, resembling the genus Mucor ; Mucormyco'sis ( + Mycosis), any disease in animals due to Mucorine Fungi (Barthelot).
Mu'cro, used by Arthur and Holway for Micromillimetre ( $=\mu$ ); cf. Micron.
Muel'ler's Bodies, ~ Corpus'cles, metamorphosed glands found in certain myrmecophilous plants, serving as food-bodies for ants (Schimper).
multinu'clear, multinu'cleate (+ Nuclevs), having many nuclei.
Mumo'nian (Momonia, or Mumonia), relating to the province of Munster.
muscar'ian, Beccari's term when flowers attract flies by a putrid stench (Praeger).
Muta'tion (mutatio, a changing), De Vries's term for "species" derived by progressive changes in several generations of seedlings ; Mu'tant, Henslow's name for a "species" so raised.
Mycelia'tion, taking on the aspect or form of Mycelium (A.S. Wilson); myce'lioid ( $\epsilon i \delta o s$, resemblance), resembling a mycelium (Archer).
Mychogam'ta ( $\mu v \chi \kappa \grave{s}$, inmost), self or direct fertilization, as opposed to Hercogamy (Clements).
My'coma ( $\mu v ́ \kappa \eta s$, a mushroom), the body of a Fungus (A. Braun); Mycomyce'tes, the higher Fungi; Mycoph'thorous ( $\phi$ ө́ópos, destruction), a Fungus parasitic on another Fungus, as Hypocrea fungicola (Rutland); My'coplasm ( $\pi \lambda \dot{\alpha} \sigma \mu a$, moulded), an assumed property of the protoplasm of parasitic Fungi of remaining latent in the seed of the
host, and reawakening to complete its cycle, on the return of favourable conditions; adj. my coplas'mic ; mycotroph'ic ( $\sigma \rho \circ \neq \eta$ ), food), employed of plants possessing mycorrhiza.
myr'cioid ( $\epsilon$ İos, resemblance), like Myrcia or akin to it (F. v. Mueller).
myrmecobro'mous ( $\beta \rho \omega \dot{\mu} \eta$, food), applied to plants affording food to ants (Hansgirg) ; myrmecopho'bic ( $\phi b \beta \epsilon \omega$, I fear), shunning ants, used of plants which by hairs, or glands, repel ants.
myrtilli'nus (Mod. Lat.), myrtlegreen, Myrtus.
Myxobacter'ia (+ Bacteria), applied to those bacteria which form colonies united by a gelatinous covering (Thaxter); Myxogas'ters, an Anglicised form of Myxogastres ; adj. myxogas'trous; myxomyce'tous, relating to thesame group under its name of Myxomycetae ; Myxophy'ceae ( $\phi \hat{\mathrm{v}}$ коs, seaweed) $=$ Schizophyceae; Myx'ophyte ( $\phi u \tau \grave{\nu}$, a plant), Wettstein's name for Rhizopoda regarded as plants ; Myxothallophy'tae (+ Thallophyte) $=$ Myxogastres.
na'creous (Fr., nacre, mother-ofpearl), with pearly lustre (Heinig).
Nama'tium ( $\nu \hat{a} \mu a, \nu \hat{a} \mu a \tau o s$, a stream), a brook formation; namatoph'ilus ( $\phi \iota \lambda \bar{\epsilon} \omega$, I love), brook-loving; Namatophy'ta (фuтòv, a plant), brook plants (Clements).
Nannan'der, a dwarf-male (Wittrock); $c f$. nannandrous.
Nas'tie ( (a arò̀s, pressed close), automatic curvature of a dorsiventral organ influenced by continued growth in length (De Vries).
nau'tilotd (etठos, resemblance), like the shell of a nautilus (Heinig).
navic'ulaeform (forma, shape) $=$ naviculoid.
Neck, add, (5) the prolongation of the apex of the perithecium in Pyrenomycetes.
nect'ary, (2) employed by Linnæus for the utricle of Carex.
Nee'dle, the stiff linear leaf of Coniferae; doub'le ~, the specially metamorphosed leaf -organ of Sciadopitys.
Neidioplank'ton ( $\nu \eta i s$, a nymph, + Plankton), Forel's term for plankton organisms possessing swimming apparatus.
Nema'tium, water margin plant-formation (Ganong) ; cf. Namatium.
Ne'ophyte ( $\phi$ uтò, a plant), newly introduced plants (Rikli).
Nepenth'in, a proteolytic enzyme occurring in the pitchers of Nepenthes.
Net-plasmo'dium (+Plasmodium), a state of the Acrasieae, due either to fusion or merely contact (Olive).
neu'trophile ( $\phi \iota \lambda \epsilon \omega$, I love), a hy brid word for elements which do not take up either acid or basic stains, as hyalosomes.
Nex'us (Lat.), a connection.
Ni'trophytes ( $\nu i \tau \rho o \nu$, potash or soda, фuтov, a plant), nitrophilous plants, thriving best on soils affording most alkalies (Schimper).
Nix'us (Lat., an effort), affinity, as of one species to another of the same genus.
no'dal Plex'us, the net or transverse girdle of bundles which sometimes exists at a node ; $\sim$ Wood, $c f$. infranodal, supranodal.
Nom'íum, pl. -ia ( $\nu o \mu o \dot{s}$, a pasture), pasture formation ; nomoc' ola (colo, I inhabit), nomoph'ilus ( $\phi$ ı $\lambda \in ́ \omega$, I love), dwelling in pastures; Nomophy'ta ( (utò , a plant), pasture plants (Clements).
nonmar'itime, inland (Kearney); Nonoccur'rence, employed by Kearney to denote absence from a given locality ; non'saline, shunning salt, as plants of inland localities (Kearney) ; nonun'dulate, flat, not wavy (Kearney).
nostocha'ceous, resembling Nostoc or allied to it (Archer).
Nothog'amy ( $\nu b$ 有, bastard, $\gamma$ á $\mu o s$, marriage), heteromorphic xeno-
gamy, crossing of various varieties in contradistinction to HybridoGamy ; Nothogam'ia has been proposed by Clements for hybridization generally.
No'viform, a Cultiform of ${ }^{\circ}$ recent origin (Kuntze).
nu'bilus (Lat., dusky), greyish blue (Hayne).
nu'clear Plate, the demarcation of the daughter-cells in nuclear-division.
Nu'clei: Blad'der ~, found in latex, which seem to increase by direct division (Molisch) ; Giant ~ of certain species of Aloë, remarkable for their size ; Thread $\sim$, long drawn out, in the mucilage of Amaryllideae (Molisch).
Nucleochyle'ma ( $\chi$ viòs, juice), Strasburger's term for the fluid which fills the spaces in the Linin ; nucleola'ted, having nucleoles.
Nu'culane $=$ Nuculanium.
nyctipelag'ic ( $\nu$ úg, $\nu \cup \kappa \tau o ̀ s, ~ n i g h t, ~+~$ pelagic), floating organisms which rise to the surface only at night (Forel) ; nyctig'amous (עvктi'rapos, marrying by night), flowers which close by day, but open at night, often scented.
nymphaea'ceous, resembling or akin to the waterlilies, Nymphaeaceae.

Ob'ices (pl, of obex, a barrier), Clements's term forhindrances to plant distribution; they may be bio$\log ^{\prime}$ ical $\sim$, as constitution of the plants, or physical $\sim$, as the shutting in by mountains.
ocean'ic, applied to organisms living in the open sea; Ocea'nium, an ocean formation; oceanoph'ilus ( $\phi \iota \lambda \epsilon \omega$, I love), ocean-loving ; oceanophyt'icus, relating to ocean plants ; Oceanophy'ta ( $\phi u \tau \delta \nu$, a plant), ocean plants (Clements).
Och'thium (ó $\chi \theta \eta$, a bank), a bank formation ; ochthoph'ilus ( $\phi_{l} \lambda \epsilon \in \omega$, I love), bank loving; Ochthophy'ta ( $\phi \cup \tau \delta \nu$, a plant), plants of banks or dikes (Clements).
Ochet'ium, or Ochet'ion (óxeròs, a
conduit), a plant succession occasioned by drains or ditches (Clements).
octinu'cleate ( + Nucleds), having eight nuclei (Harper).
odon'toid ( $\delta \delta o u s, ~ \delta \delta \delta b \tau 0 s, ~ a ~ t o o t h, ~$ єİos, resemblance), tooth-like, dentate (Heinig).
Oece'sis (oiknots, dwelling), thorough establishment of a species (Clements) ; originally spelled Ece'sis.
Oecol'ogism, = Oecology; Oecogen'esis (+Genesis), the origin of oecologic factors; oecolog'ic Opt'imum, when the surroundings offer the most favourable conditions for the life of a given plant ; Oecol'ogy, physiograph'ic, the distribution of plants according to climate and soil ; Oecopar'asite ( + Parasite), a specialized form of a parasitic fungus when growing on one or more host-species to which it is confined under normal circumstances ; $c f$. Xenoparasite; Oecopar'asitism is the condition in question (Salmon); Oec'otone (róyos, stress), the stress line or boundaries between plant associations (Clements) ; originally spelled Ecotone.
Oede'mata, pl. of Oede'ma, (2) proposed in place of " substitute Hy dathodes."
oedogonia'ceous, pertaining to Oedogonium or its allies.
ol'igarch ( $\dot{\alpha} \rho \chi \grave{\eta}$, origin), applied to a vascular cylinder containing but few bundles (Crozier) ; oligonitroph'ilous, used of bacteria which occur in nutritive media wanting in nitrogenous compounds (Beyerinck).
Olisth'ium, or Olisth'ion ( $\delta \lambda \iota \sigma \theta o s$, slipperiness), a succession of plants on landslips (Clements).
oliva'ceous, (2) olive-coloured.
Om'brophyte ( $\phi u \tau \grave{\nu} \nu$, a plant), a shadeloving plant (Hansgirg).
Omphalo'dium, Kerner's term for Hilum (1) ; om'phaloid ( $\epsilon$ t $\delta \mathrm{os}$, resemblance), navel-like, umbilicate (Heinig).

Onc'ospores, -ae (бүкоs, a hook, + Spore), plants having hooked seeds to aid in dispersion (Clements).
0'ocyst (кv́бтıs, a bag), Vuillemin's term for an envelope of the egg which is due to the cells composing that structure.
Oogen'esis, (2) the differentiation of a large resting cell (oosphere) to fuse with a small motile cell (sperm) into a zygote (Hartog); oogo'nial Tube = Neck-dANAL.
$0^{\prime}$ ön, proposed as an equivalent of Egg(P.F. Myles); Oonang'ium, the embryo sac (Radlkofer); Oone'ion (Radlkofer) = Archegonium; O'onyle ( $j \lambda \eta$, raw material), the unfertilized female organ of any sort (Radlkofer) ; ooplasm'ic, relating to the Ooplasm ; O'oplast, Kerner's term for Oosphere ; 00sphe'ric, relating to the Oosphere.
O'pen, (2) expanded, the opposite of dirfuse.
Oper'cule, (2) the lid of the flower in Eucalyptus; (3) the Operculum of Mosses.
ophryd'eous, resembling or allied to the genus Ophrys.
Op'ium (ónds, sap), a parasitic plant formation; opoph'ilus ( $\phi \iota \lambda \in \omega$ ), I love), sap-loving; Opophy'ta (фитòv, a plant), parasites (Clements).
Opportu'nism (opportunus, convenient), the direction in metamorphosis due to the factors potent at the moment (Ganong).
orchid'ean, ( $=$ orchideous ; Orchidol'ogy ( $\lambda 6$ 人os, discourse), the study of Orchids.
Orga'dium (ópyds, a meadow), an open woodland formation; orgadoc'ola (colo, I inhabit); and orgadoph'ilus ( $\phi \iota \lambda$ é $\omega$, I love), dwelling in open woodland; Orgadophy'ta (фитòv, a plant), open woodland plants (Clements).
Or'igin, employed by Hartog to express the German "Anlage"; $c f$. Fundament, Incept, Inception, Primordium, etc.
ornithog'amous ( $\gamma$ á $\mu o s$, marriage), fertilization effected by birds.
oroph'ilus ( $\delta \rho o s$, a mountain, $\phi i \lambda \epsilon \omega$, I love), dwelling in subalpine regions ; Orophy'ta (фuтò ע, a plant), subalpine plants ; Orophy'tia, subalpine plant formations (Clements).
orthoclad'ous, -dus ( $\kappa \lambda$ d́ $\delta o s$, a branch), straight branched (Russow); Orthen'chyma ( $\epsilon \gamma \chi \chi^{\epsilon} \omega$, I pour in), Williamson's correction of Orthosen'chyma, Binney's term for parenchyma of vertically arranged cells; adj. orthen'chymous; orthomor'phous ( $\mu$ орф̀̀, shape), radial and erect(Wiesner); orthosper'mous ( $\sigma \pi \epsilon \rho \mu a$, a seed), having seeds with endosperm grooved on the ventral side, as in Carum.
Oscilla'tion, the movement peculiar to Trichobacteria and Cyanophyceae (Jones).
oscillatoria'ceous, allied to the genus Oscillatoria.
Osmotax'is ( $\tau \alpha \xi \iota s$, arrangement), rearrangement of moving organisms in response to the influence of fluids ; adj. osmotac'tic.
Ostiole, (3) a pore or opening in the prickles of Victoria regia (Trécul).
Ova'rium, add, (2) = Archegoniom (H. Gibson).
overlap'ping, suggested to denote right or left, as right edge $\sim=$ sinistrorse (i.e. dextrorse seen in front) ; left edge $\sim$, $=$ dextrorse (i.e. sinistrorse viewed from the front).
overly'ing, a suggested rendering of incubous (Potter).
oxalida'ceous, referring to the genus Oxalis, or its allies.
oxygeoph'ilus (ógòs, sour, $\gamma \hat{\eta}$, earth, $\phi \iota \lambda \epsilon \in$, I love), dwelling in humus; Oxygeophy'ta ( $\phi u \tau \grave{\nu}$, a plant), humus plants ; Oxygeophy'tia, humus plant formations (Clements); Oxyl'ium ( $\lambda \lambda u s$, mud), a humus marsh formation ; oxylyph'ilus ( $\phi \iota \lambda \epsilon \omega$, I love), humus loving; Oxylyphy'ta (фитò, a plant), humus plants (Clements).
Oxyrie'tum, an association of Oxyria plants (Clements).
pachyclad'ous, -dus ( $\kappa \lambda d \delta o s, a \operatorname{branch}$ ), thick-branched (Russow); pachyder'matous, = PACHYDERMOUS.
Palaeobot'anist, a student or expert in fossil botany.
palisa'dic, relating to the palisade cells.
Pal'mid, J. Smith's term for Palms, Cycads and Tree-ferns of palm-like aspect.
palmogloe'an, allied to Palmogloea, or resembling it (Archer).
Pag'ium ( $\pi$ á $\gamma o s$, a peak), a succession of plants on glacial soils; pagoph'ilus ( $\phi \iota \lambda \epsilon \omega$, I love), dwelling on foothills ; Pagophy'ta (фитд̀, a plant), foothill plants; Pagophy'tia, foothill plant formations (Clements).
Parachro'matin ( + Chromatin), the same as Linin; parachromatoph'orous, having pigment chiefly in the cell-wall (C. Jones).
Parachute (Fr.), sometimes applied to fruits which are readily carried by wind, by means of membranous expansions or pappus, recalling the action of a parachute.
paracotyle'donary ( + Cotyledon), used of the axis, derived from the anterior inferior segment (quadrant) of the oosphere of Marsilca (Vines) ; Par'acyst (кúбтıs, a bag), morphologically an antheridium which is male, in Pyronema ; Paramu'tualism ( + Mutualism), employed by Elenkin in the case of facultative Lichens, $c f$. ParasaproPhytism ; Paranas'ty ( $\nu$ aftos, pressed close), continued growth lengthwise of lateral parts (De Vries) ; Paraphotot'ropism ( + Phototropism), the same as DiaPHOTOTROPISM, the act of placing at right angles to incident light; adj. paraphototrop'ic; Paraphyl'1ia, pl. ( $\phi \dot{v} \lambda \lambda o v$, a leaf), leaf-like bodies produced near the leaves of Mosses, but not like stipules at definite points; Parasaprophyt'ism ( + SAPROPHYTISM), the same as Endosaprophytism; paraste'. monal ( $\sigma \tau \eta \mu \omega \nu$, a filament $=$
stamen), employed by Huxley for structures which arise from, or close to, the insertion of the filaments with the corolla; Parasymbio'sis ( + Symbiosis), a synonym of Parasaprophytism, etc.(Elenkin); Parathe'cium ( $\theta \eta k \eta$, a case), the circumscribing walls of the Lichen thecium; paratroph'ic ( $\tau \rho \circ \not \subset \eta$, food), able to exist only in animals or plants (Jones).
parelli'nus (Lat., from parellus, Fr. parelle, dye-lichens, as Lecanora parella), litmus violet (Heinig).
Paronychie'tum, an association of plants of Paronychia (Clements).
Parthenocar'py (картòs, fruit), Noll's term for the production of fruit without true fertilization; Parthemb'ryosperm ( + EmbryoSPERM), MacMillan's term for a Parthenosperm, with parthenogenetic embryo, and endosperm resulting from fertilization; Parthend'osperm ( + Endosperm), a plant whose endosperm is parthenogenetic, and embryo the result of fertilization (MacMillan); parthenogenet'ic, arising without fertilization ; Parthenog'eny, the condition itself; Parth'enosperm, (2) a plant having parthenogenetic embryos (MacMillan).
Path-point'ers, defensive protection, such as prickles, etc., against undesirable insect-visitors (Kerner).
paul'ospore ( $\pi a \hat{\lambda} \lambda a$, a pause), Klebs's term for Chlamydospore.
Pauper'culae, pl. (pauperculus, rather poor), depauperate generations, as the dwarf-males of Oedogonium, etc. (A. Braun).
Pearl-glands, structures in Pterospermum javanicum contained in cups serving as food-bodies for ants ; the cups are probably metamorphosed stipules (Raciborski).
pecon'teroid, resembling the fossil fern Pecopteris.
Pec'tines, pl. (pecten, a comb), fimbriae on the corolla of some Gentians, constituting the corona (Huxley).
pectinif'erous (fero, I bear), used of a characteristic brown coating of the spores of Albugo, Peotiv being its constituent (F. L. Stevens).
Pedalin'eous, allied to the order Pedalineae.
pedioph'ilus ( $\pi \epsilon \delta \ell o v$, level country, $\phi(\lambda \epsilon ́ \omega$, I love), dwelling in uplands ; Pediophy'ta ( $\phi u \tau \delta \nu$, a plant), upland plants; Pediophy'tia, upland plant formations (Clements).
Pelag'ium ( $\pi \epsilon \in \lambda a \gamma o s$, the sea), a surface sea-formation; pelagoph'ilus ( $\phi \lambda \epsilon \in \omega$, I love), living at the sea surface ; Pelagophy'ta (фutòv, a plant), surface sea plants (Clements).
pellic'ulose (pellicula, a little skin), furnished with a skin (Stevenson).
Peloch'thium ( $b^{\prime} \neq \eta$, a bank), a mud bank formation; pelochthoph'ilus ( $\phi_{\iota} \lambda \epsilon \epsilon \omega$, I love), living on mud banks; Pelochthophy'ta (фuròv, a plant), plants of mud banks; Pelochthophy'tia, plant formations of mud-dwelling species (Clements) ; Pelogen'ety ( $\boldsymbol{\gamma}^{\varepsilon} \nu 0 s$, offspring), amount of clay in soil, as affecting the plants growing on it; Pel'ophile ( $\phi i \lambda e ́ \omega, ~ I ~ l o v e), ~ a ~ c l a y-~$ loving plant ; peloph'ilous, occurring on clayey soils.
pelo'ric, relating to Peloria (Potter),
pentaphylet'ic ( $\phi \cup \lambda \eta$, a tribe), used of hybrids which are composed of five strains, five species or forms being represented in the hybrid; Pentacot'yl, a seedling with cotyledons so divided as to appear to possess five seed-leaves (De Vries).
Perem'bryo (+Embryo), the portion of a monocotyledonous seedling which invests the plumule and radicle (Heinig).
Perenna'tion, lasting, perennial.
Per'iachene (+Achene), a term including Epiachene, for an Achene arising from a partially superior flower (Villari) ; perian'thial, relating to the Perianth ; Per'iblast ( $\beta$ 入a $\sigma \tau$ òs, a bud), a misprint for Periplast ; Pericau'lome
(кav入ds, stalk), the outer portion of the stem, including the leaftrace bundles, derived theoretically from the fused bases of the leaves (Potonie); perichy'lous ( $\chi$ viòs, juice), employed of the aqueous tissue when between the epidermis and chlorenchyma (A. Schimper) ; Per'icline $=$ Periclinium ; pericy'clic Sec'tors, interruptions of the pericycle of the root in certain Mosses, by tissues of cells whose walls are very slightly thickened (Campbell) ; Perigam'ium ( $\gamma d \mu o s$, marriage), the portion of the fertile reduced branchlets of Mosses, which contain the archegonia; perihadromat'ic ( + Hadrome), surrounding the hadrome; perileptomat'ic $(+$ Leptome), surrounding the leptome ; perimicrop'ylar ( + MickoPYLE), situated near or round the micropyle.
Per'iod, la'tent, see Latent Period.
periph'eral steles, four long curved steles in Psaronius from which adventitious roots take their origin (Zeiller) ; Per'iphyses, pl. (фúocs, growth), hairs of like origin to Paraphyses but arising from the hymenium of Ascomycetes at places destitute of asci (Bennett and Murray) ; Per'ispore (+ Spore), an incrustation containing much silica, outside the exospore of Isoëtes (Fitting) ; Perisporin'ium, the outermost membrane of pollen in Angiosperms (Fitting) ; perit'richous ( $\theta \rho i \xi$, $\tau \rho i \chi o s$, a hair), the whole surface beset with cilia (Jones).
peronocar'pic, where occurring, probably a misprint for PYRENOCARPIO.
Pet'als (2), of the Hop, the scales of the strobile; Pet'aly, the condition of possessing petals (J. M. Coulter).
Pet'asospores, ae ( $\pi$ '́ $\mathcal{T} a \sigma 0 \mathrm{~s}$, a broad brimmed hat, + Spore), plants having seeds with parachutelike appendages (Clements).
pet'iolans (Lat.), producing petioles; used by Dr Burchell.
Petrifac'tion, (petra, rock, facio, I
make), formerly applied to all fossils, now restricted to those completely penetrated by silicic acid or calcium carbonate, and so preserved in a solid form.
Pet'rium, ( $\pi \epsilon \in \tau \rho o s$, a rock), a rock formation; petroph'ilus ( $\phi \quad \lambda \hat{\prime} \omega$, I love), rock dwelling ; Petrophy'ta (фutò, a plant), rock plants (Clements); Petroch'thium, pl. -ia (ó $\chi \theta \eta$, a bank), a rock bank formation; petrochthoph'ilus ( $\phi \iota \lambda \epsilon \epsilon \omega$, I love), living on rock banks; Petrochthophy'ta (фviòv, a plant), rock bank plants (Clements).
Petro'dium ( $\pi \epsilon \tau \rho \omega \dot{\delta} \eta \mathrm{s}$, stony), a boulder field or stone formation ; petrodoph'ilus ( $\phi \iota \lambda \leqslant \omega$, I love) dwelling in boulder fields; Petrodophy'ta (фитò, a plant), boulder field plants (Clements).
phaenobio'tic ( $\beta$ ios, life), Kuntze's term for that geologic period when plants made their appearance as evidenced by their fossil rem ins.
Phae'ophore ( $\phi \circ \rho \in \hat{\epsilon} \omega$, I carry), Schmitz's term for chlorophyll granule when dark brown, as in Phaeophyceae; Phae'ophyte ( $\phi$ итò $\nu$, a plant), the olive-green seaweeds, or Phaeophyceae (Wettstein).
Phanerog'amy, the condition of Phanerogams ; phanerop'orous ( + Pore) employed to denote the position of stomata on the epidermal layer of the plant (Hagen) cf. CRYPTOPOROUS.
Pharmacogno'sy (фá $\rho \mu \alpha к о$, a drug, $\gamma^{\nu} \hat{\omega} \sigma \iota$, knowledge), the knowledge of the distinctive features of vegetable drugs (E. M. Holmes).
Phell'ium ( $\phi \epsilon \lambda \lambda \epsilon \dot{v}$ s, stony soil) a " rock field formation"; phelloph'ilus ( $\phi \iota \lambda \epsilon \omega$, I love), dwelling in stony fields; Phellophy'ta ( $\phi v \tau o \nu$, a plant), plantsgrowing amongst loosestones (Clements).
phe'nicine, phenic'eous (Heinig) $=$ PHOENICEOUS.
Phleume'tum, a plant-association consisting of Phleum pratense, etc. (Ganong).

Phloëm-parench'yma, cf. BAST-PARENCHYMA.
Phlyktioplank'ton ( $\phi \lambda$ vктtis, a blister, + Plankton), Forel's term for organisms supported by hydrostatic means.
Pho'bism, Massart's term for repulsion of plants.
pho'tic, influenced by, or adapted to, the action of light ; Pho'toblast ( $\beta \lambda a \sigma \tau \delta \mathrm{~s}$, a bud), used of a shoot developed above the soil, and adapted to live in light and air (Kirchner) ; Photokine'sis (+KinesIs), movement induced by light; Photonas'ty ( $\nu$ a $\sigma \tau$ d̀s, pressed close), one-sided growth in length of an organ, due to the unrestricted action of light (De Vries) ; adj. photonas'tic ; Photop'athy ( $\pi$ d́ $\theta o s$, suffering) $=$ Рнототaxis ; photoph'ilous ( $\phi \iota \lambda \epsilon \epsilon$, I love), sun-loving plants; Photoph'obism ( $\phi \circ \beta \in \epsilon \omega$, I fear), avoidance of light; photoph'ygous ( $\phi \nu \gamma \dot{\eta}$, flight), applied to shade plants; Photoplagiot'ropy ( $\pi \lambda a ́ \gamma \iota o s$, placed sideways, троп $\eta$, a turning), a tendency to arrangement obliquely towards incident light (Goebel) ; Photot'onous, (2) proposed by Nagel for botanic use instead of Рнotokinesis, which is considered more appropriate for zoologic use.
Phrag'matospore ( $\sigma \pi 0 \rho \dot{a}$, a seed), a multicellular spore, capable of germinating from more than one point (A. Braun).

Phre'tium ( $\phi \rho \eta \tau i o \nu, ~ a ~ w a t e r ~ t a n k), ~$ a tank formation; phretoph'ilus ( $\phi \iota \lambda \epsilon \in \omega$, I love), dwelling in tanks; Phretophy'ta (фuт $\delta \nu$, a plant), tank plants (Clements).
Phycobry'ophytes ( + BRyOPHYTES), Gütz's term for Characeae.
phycochroma'ceous ( $\chi \rho \hat{\omega} \mu \alpha$, colour + aceous), applied to gonidia which are not green (chlorophyllaceous) ; Phy'cochrome, the bluishgreen colouring matter of Algae (Bornet) ; Phycophy'ta (фutdे, a plant), Trevisan's name for Characeae ; Phycochry'sin ( $\chi$ púvos, gold),
a constituent of the pigment Phycochrome (Gaidukov).
Phyllobiol'ogy ( + Biologx), the biology of the leaf, in its widest sense ; adj. phyllobiolog'ic ; Phylloclad'ium, add, (2) a thalline outgrowth of a Lichen(Lindsay); Phyl' lophyte ( $\phi u ́ \lambda \lambda o \nu$, leaf), a plant possessing leaves or leaf-like organs (Hansgirg) ; phyllop'odous, used of the genus Hieracium when the radical leaves are in full vigour at the period of flowering; phyllosiphon'ic (+SIPHONIC), the tubular central cylinder of the higher plants, where leaf-gaps are constantly present (Jeffrey) ; the condition in Phyllosi'phony ; Phyl'
lotype (cúros, a type), a type of leaf ; Phyl'lula, H. Gibson's term for that stage in the embryo of vascular plants at which the first leaf and root appear (Parker); Phyl'iule, used for the free portion of the pulvinus, in Pinus (Mas$t \in \mathrm{rs}$ ).
Phy'teris ( $\bar{\epsilon} \rho \iota s$, strife), plant migration and competition (Clements); Phy'to al'bumin, see Albumin; Phytoben'thon( $\beta^{\prime} \nu \neq 0$ os, depth), vegetation of the depths (Forel); Phytog'amy ( $\gamma$ a $\mu \mathrm{os}$, marriage), cross-fertilization of flowers (A. Gray) ; Phy'togen ( $\gamma \in \nu=s$, race), a vital centre (Fermond) ; Phytogeogen'esis ( $\gamma \hat{\eta}$, the earth, $\gamma \in \boldsymbol{\nu} \in \sigma \iota s$, beginning), the origin of plants in geologic time (Kuntze); Phytogeog'rapher ( $\gamma \rho \alpha \dot{\alpha} \omega$, I wrote,) an expert on plant-distribution ; Phytogonid'ium (+Gonidium) ; an immobile gonidium, capable of independent germination (A. Braun) ; Phytolithol'ogy, (2) the science of plant distribution as affected by soil or rock ; Phyto'ma, pl. Phyto'mata, the vegetative body or substance of all plants (A. Braun) ; Phytom'etry ( $\mu$ érpov, a measure or standard), a comparison between plants, or the different plans of their growth; Phytomorpho'sis ( $\mu \delta \rho \phi \omega \sigma \iota s$,
a shaping), any change induced by plante ; by Appel used for galls caused by plant parasites; Phyton'omy, (2) study of the organs of plants; $c f$. Рнyтотому (Heinig); Phytopalaeontol'ogist $=$ Palaeobotanist ; Phytopleu'ston( + Pleu STON), plants which are lighter than the surrounding water, and consequently float on the surface ; Phy'tostrotes[trisyll.], Phytostro'tae ( $\sigma \tau \rho \omega \tau o ̀ s$, spread), distributed as surface plankton (Clements).
Picnid'ium = PycNidiom.
Pi'leola, add, (4) the plumule in grasses (Van Tieghem).
pisa'ceus (pisum, pea), pea-green, the colour of the unripe seeds (Hayne).
Place-con'stant, an invariable factor of plant-life in a given locality ; ~-condit'ion, or ~-habit, the sum of these under varying conditions; ~-mode, the prevalent condition of size, number, colour, etc., of organs of a plant in a given locality (Shull).
placen'tary, relating to the placenta; Placen'toid ( $\epsilon i \delta o s$, resemblance), organs described by Chatin as occurring in the anthers of certain Dicotyledons to assist in the dispersion of pollen.
Plac'oplast ( $\pi \lambda \alpha \sigma \tau$ s's, moulded), elaioplasts attached to the inner surface of the margin of the chromophores in certain Diatoms (Mereschkowsky).
Plad'oboles [trisyll.], Pladob'olae (" $\pi \lambda$ d́ $\delta o s$, moisture, $-\beta 0 \lambda i s$, thrown"), plants distributed by the action of damp (Clements).
Plank'tophyte ( $\phi$ vóóv, a plant), a plant forming an integral part of the plankton (Forel).
Plant-plankton (+ Plankton), the same as Phytoplankton ; Plant'ling, a small plant, a product of recent germination (S. Moore).
Plasmatogennyl'icas ( $\gamma \varepsilon \nu \nu a ́ \omega$, I beget, b $\gamma \boldsymbol{\eta}$, = materia), Radlkofer's term for Angio perms and Gymnosperms; Plasm-sac ( + Sac) of Diatoms, a colourless layer of pro-
toplasm forming a lining to the frustule and enclosing the cellcontents (O'Meara) ; Plas'ma-mem'brane, an equivalentfor the German "Hautschicht" (Mottier); plas'mative, Beccari's term for period of creation of species; Plas'mochym ( $\chi$ v́ra, that which is poured), the thick fluid albuminous substance of the cell-body (Strasburger) ; Plasmoder'ma ( $\delta \notin \rho \mu a$, skin) = EctoPLASM ; Plasmodia'tion, theassumed softening of the outline of a spore on its germinating (A. S. Wilson); Plasmodie'resis ( $\delta \iota a l \rho \in \sigma \iota s$, division), the division of protoplasm, which may be (a) akinetic, or (b) karyokinetic ; plas'tic Prod'ucts of katabolism, those which remain an integral part of the organism (Parker),
Plat'ysperms ( $\sigma \pi e ́ \rho \mu a$, a seed), applied to certain fossil fruits, flattened in transverse section; cf. Radiosperms (F. W. Oliver).
Plate-rings, the external concentric strands of vascular tissue in Medul. losa (Jeffrey).
Pleog'eny ( $\gamma^{\prime} \mathcal{\nu} 0 s$, race), mutability of function; adj. pleogenet'ic ; Pleomor'phism ( $\mu \circ \rho \phi \grave{\eta}$, shape), mutability of shape ; adj. pleomor'phics ; pleophylet'ic ( $\pi \lambda \epsilon \circ$, more, $\phi \cup \lambda \grave{\eta}$, a tribe), descended from numerous lines, polyphyletic ; pleoph'agous (фáros, a glutton), not restricted to one host; feeding on various species; Pleoph'agism is the condition; pleotroph'ic ( $\tau \rho \circ \phi \grave{\eta}$, food), feeding on various substances, not res'ricted to one (Jones).
pleuroblas'tic, (2) employed by Čelakovsky to denote the early stages of the monocotyledonous embryo; $c f$. acroblastic.
pleurococca'ceous, pleurococ'coid ( $\epsilon$ il $\delta o s$, resemblance), like the genus Pleurococcus, or its allies.
Pleu'ston ( $\pi \lambda \epsilon v \sigma \tau \iota \kappa \delta s$, ready for sailing), plants which float by reason of their relative lightness (Forel), ~ filora, practically PhytoplankTON.

Plug, a growth of protoplasm which closes the pore-openings in the cells of certain Algae, homologous with the Stopper of Ballia (H. Gibson).
Plu'mule-bulb, a bulb produced directly from germination of the seed; $c f$. Runner-bulb (Blodgett);
plurigame'tic (+Gamete), consisting of many gametes or sexual units.
pluriv'orous (voro, I devour), Dietel's term for those Fungi which inhabit indifferently hosts belonging to widely different orders of plants.
Pneumatho'dium, (1) $c f$. Pneumatode ; (2) an aërating Root, as in Taxodium; pneumat'ic Tis'sue, open tissue containing much air (Kearney).
Pno'ium ( $\pi \nu \circ \grave{\eta}$, a blast), a succession of plants on æolian (drifting) soils, such as blown sand (Clements).
Pocil'lus, pl. Pocil'li (pocillum, a little cup), the scyphi of Cladonia, so termed by Nylander.
Pock'et, of Lemna, a hollow in the leaf, whence a new leaf arises (Potter).
poikilodynam'ic (токк久ोos, various, סúvapis, power), in hybrids when the character of one parent is practically absent; poikdother'mic ( $\theta$ '́ $\rho \mu \eta$, heat), rising and falling in response to varying temperature (Jones).
Po'ium, a plant association in which Poa is a predominant genus (Ganong) ; (2) a meadow formation (Clements); pooph'ilus ( $\phi i \lambda \epsilon ́ \omega$, I love), meadow-loving; Po'ophyte ( $\phi$ u $\dot{\partial} \nu$, a plant), meadow plants (Clements).
Point'er Cell, an English equivalent for Deuter Zell.
Polemonie'tum, a plant association of Polemonium (Clements).
Pol'len-tubes, ectotrop'ic, the course of the pollen-tube in acrogamy, proceeding along the conducting tissue of the style to the micropyle; endotrop'ic $\sim$, in basigamy, when their course is to-
wards the base of the ovule （Pirotta and Longo）．
Pol＇linide，a single antheridial cor－ puscle（Sirodot）．
Polyan＇dry，the state of having many stamens ；pol＇yarch（á $\rho \chi \grave{\eta}$ ，begin－ ning），when a stele possesses many protoxylem groups；Polycyst＇in， pigment from Polycystis Flos－aque， allied to carotin（Zopf）．
polycorm＇ic（кор $\mu \stackrel{\rho}{ }$ ，a trunk），ex－ pressive of such trees as the fastigiate Irish yew，which has a number of erect radial axes （A．H．Burtt）；Polycotyle＇dons （ + Cotyledons），when the seed l－aves are so divided as to appear many；polyer＇gic，shortened from polyergid＇ic（ $\epsilon$ épov，work），used by Goebel of the Vasculares；Poly－ gen＇esis（ $\gamma$＇$\nu \in \sigma \iota \iota$ ，origin），Clements＇s term for Polyphylesis，multiple origin．
polygona＇ceous，allied to，or re－ sembling the genus Polygonum； Polygone＇tum，a plant association of that genus（Clements）．
polykar＇ic（ $\kappa$ ápvov，a nut）$=$ multi－ nucleate．
polyplas＇tic，applied to septate spores；Pol＇yplast，add，（2）the multicellular stage of the embryo， before the differentiation of cell－ layers or organs in Mosses，Ferns， etc．（Parker）；adj．polyplas＇tic，see also Polyblastic．
polypodia＇ceous，allied to or re－ sembling the genus Polypod－ ium．
pol＇yspored＝POLYSPOROUS．
polyst＇ichous（ $\pi 0 \lambda \dot{v} \sigma \tau \iota \chi o s$ ，in many lines），when leaves are borne in many series，as the leaf－scars in Caulopteris．
polytax＇ic（ $\alpha \dot{d} \xi \zeta(s$, order），a character varying in a discontinuous manner （Coutagne）；polytop＇ic（ $\tau \delta \pi о s$, a place）applied to species supposed to be of independent origin in more than one place．
polytricha＇ceous，resembling or akin to Polytrichum；polytricho＇sus， employed by Nillson，when the
ground under heather is carpeted with mosees．
polytroph＇ic（ $\tau \rho \circ \neq \eta$ ，food），obtaining
food from a wide area of selection （J〇nes）．
poma＇ceus（Lat．），apple－green （Hayne）．
Pont＇ium（ $\pi$ б $\delta \tau o s$ ，the sea），a deep sea formation ；pontoph＇ilus（ $\phi \iota \lambda \epsilon \in \omega$ ，I love），dwelling in the deep sea； Pontophy＇ta（фutòv，a plant），deep sea plants（Clements）．
pooc＇ola（ $\pi 6 a$ ，grass，meadow ；colo，I inhabit），pooph＇ilus（ $\phi \iota \lambda \epsilon \in \omega$ ，I love）， living in grass meadows；Poophy＇ta （фитò，a plant），meadow plants （Clements）．
popu＇1eus，the blackish－green of poplar leaves，Populus nigra．
porca＇tus（porca，a ridge），ridged； employed by Lemaire．
Pore，（4）an opening in the prickles of Victoria regia；Pores，bor＇dered， in Sphagnum，the opening sur－ rounded by a distinct thickened ring ；Por＇oids（ $\epsilon$ i $\delta o s$, resemblance）， small circular dots in the cell－wall of Diatoms resembling pores（ 0 ． Müller）
postcarpotrop＇ic（＋Carpotropic）， curvature of the pedunc＇e at the maturation of fruit to help in disseminati n ．
Pos＇teriform（posterus，last，＋Form）， the late derivative of an ancestral form（Kuntze）．
Postflora＇tion（flos，flower），persist－ ence of the floral envelopes after flowering（Lindman）；Post－Phyl＇－ lome（фú入入ov，a leaf），Potoniés term for leaves；Post－Spor＇ophyll （ + Sporophyll）；Post Troph＇o－ phyll（ + Trophophyll）；Post－ Trophospor＇ophyll（＋SporopiyLL）； similar refinements by the same author ；refer to Sporophyll，etc．
Potam＇ium（ $т о т а \mu о з$ ，a river），a river formation ；potamoph＇ilus（ $\phi \lambda \lambda \epsilon \omega$ ， I love），river－loving（Clements）； Potamopiank＇ton（ + Plankton）， the floating vegetation of inland waters；Potamophy＇ta（фитoे，a plant），river plants（Clements）．
pottia'ceous, allied to Pottia.
Prae'form ( + Form), an early form, the original ancestral strain (Kuntze); Praemuta'tion (+ MUTATION) ; the inner preparation of a plant, for the outward manifestation = Mutation (De Vries).
Presenta'tion Time, the period required for an organ to take up perception (Macdougal).
Pre-bract'eole, the sub-sporal bract in Chara; it may be restricted to a single swollen cell (Allen).
Primule'tum, Clements's term for an association of Primula.
prismat'ic Lay'er, Farmer's term for a layer of cells in Isoëtes surrounding the xylem cylinder (Campbell).
Proces'sus, see Bands, in fruit of Zostera minor.
Prochro'matin ( + Chromatin), the substance of nucleoli (Pfitzner).
Prochys'ium ( $\pi \rho \sigma \chi v \sigma t s$, a pouring out), succession of plants on alluvial soils (Clements), published as "Prochrosium."
Prod'romus (Lat., a forerunner), frequently employed in botanic works, which are intended should be followed by more complete treatises.
Progameta'tion ( + Gamete), employed by Maire to denote the act of synkaryons becoming progametes ; Progame'tophyte (фuтò, a plant), the plant which produces progametes (Maire) ; Progemma'tion (+ Gemmation), when stylospores are given off from basidia, new terminal cells being developed from older or basal cells(Nylander); progeoesthet'ic ( $\gamma \hat{\eta}$, earth, al $\sigma$ -
 root-tip when tending downwards; Prohydrotrop'ism (+ Hydrotropism), turning towards a source of moisture (Macdougal); adj. prohydrotrop'ic ; Prokaryogam'ete (кd́puov, a nut, = nuclens, रáuos, marriage), the nucleus of a primary progamete (Maire) ; Prokarygametisa'tion, quantitative reduction (Maire).

## prolep'tic, anticipatory.

prolif'ic Cells, reproductive cells (Wittrock) ; prolifi'ed, grown out into prolification, as a tuft of leaves from a cone.
prometatrop'ic ( $\mu \grave{\epsilon} \tau \alpha$, from, $\tau \rho o \pi \eta_{\eta}$, a turning), in crossing, when the interchange is between the plants, the pollen of one going to the other, but the pollen not from anthers associated with the ovaries fertilized (K. Pearson) ; promyce'lial, relating to a promycelium; ~ spores, those generated in asci (Cooke) ; the Sporidia of continental mycologists (Plowright).
Proodophy'tia ( $\pi$ póodos, in advance, фutò, a plant), initial plant formations (Clements).
prop'er Valves = Spathe-valves.
prophototac'tic (тaкт兀кдs, arranging), turning towards light (Macdougal); the condition itself is Prophototax'is ; Prophototrop'ism ( $\tau \rho o \pi \eta$, turning), moving towards the centre of the radiating light (Macdougal); Pro'phyll, bracteole, cf. ProPHYLLUM.
pros- ( $\pi \rho o{ }^{2} s$, towards), employed to denote positive phenomena by Rothert, as in the following:Prosaërotax'is (+ Aerotaxis), the stimulus of oxygen on the movement of zoospores and other motile organisms; Proschemotax'is (+ Chemotaxis) attraction by certain substances, shown by bacteria, antherozoids, etc.; adj. proschemotac'tic ; proschairlimnet'ic ( $\chi a i \rho \omega$, I rejoice, $\lambda i \mu \nu \eta$, a pool), occasionally belonging to Limnoplankton (Forel); Prosgalvanotax'is = Galvanotaxis; prosgeotrop'ic (+GEOTROPIC), the positive influence of gravity on organs during growth; the condition is Prosgeot'ropism; prosheliotropic ( + Heliotropic), turning towards the source of light; the state is Prosheliot'ropism; Proshydrotax'is ( + Hydrotaxis), negative osmotaxis; Pro'soplasm ( $\pi \lambda \lambda^{i} \sigma \mu a$, moulded), used of patho-
logic tissues caused by parasites as in galls (Trotter) ; adj. prosoplast'ic; Prososmotax'is (+Osmotaxis), movement of motile organisms in consequence of the influence of fluids ; Prosphototax'is ( + Protoraxis), definite arrangement as the result of the action of light on organisms capable of response; Prosthermotax'is (+ Thermotaxis), movement towards warmth of bacteria or zoospores ; Prosthigmotax'is $=$ Thigmotaxis.
Pro'teid-Vac'uoles, nuclei of cells of the tapetal layer in Gymnosperms (Chamberlain) ; Proteol'ysis ( $\lambda$ úots. a loosing), the breaking up of proteids by enzymes ; Proteosynthe'sis ( $\sigma$ ív $\theta \in \sigma$ cs, composition), building up proteids.
Prothal'logams, Prothallogam'ia ( $\boldsymbol{a}^{\mu} \mu o s$, marriage), vascular Cryptogams ; prothal'ial-cells, usually two in Cycads, the second of which gives rise to the antheridial cell; prothal'line, prothal'loid (eidos, resemblance), pertaining to a prothallus, or resembling one.
Protochro'mosome (+Снromosome) in Hygrocybe, a variable number of chromatophile granulations which at the end of the prophase, unite into two chromosomes (Maire); Protodoch'ae ( $\delta o \chi \grave{\eta}, \quad$ reception), primary successions of plants (Clements) ; Protog'amy ( $\gamma \dot{a} \mu \mathrm{\mu}$ s, marriage), when gametes combine without fusion of the nuclei (Dangerrd) ; Protogonid'ium (+ Gonidium), the first generation of a succession of gonidia (A. Braun); Protohad'rome (+ Hadrome), primary xylem.
Protomyce'lium ( + Mycelium), Eriksson's term for a plasmic mass formed between the cells of parasitic fungi as mycelial filaments or in the intercellular spaces; Pro'toneme $=$ Protonema.
Protophy'tia (фuт $\partial$, a plant), applied by Clements to initial stages of succession in plant growths.
protoplas'tic, used by Henfrey for

PROTOPLASMIC ; Protopteridophy'ta ( + Pterinophyta), a hypothetic primitive group of Pteridophytes, from which the known orders may be supposed to have been derived (Bower).
Pro'tostele (+Stele) supposed primitive in structure, and has been applied to Haplo- and ActinoSteles (Brebner); adj. protosto'lic.
prototroph'ic ( $\tau \rho \circ \phi \eta$, food), requiring no organic compounds for nourishment (Jones) ; Prototroph'ism is the state itself ; Pro'totype ( $\tau$ úmos, a type), the assumed ancestral form, from which the descendants have become modified; adj. prototyp'ic.
pruni'nus (Mod. Lat., from prunum, a plum), plum-colour (Hayne).
Psamath'ium ( $\psi \dot{a} \mu a \theta$ os, sea sand), a strand formation; psamathoph'ilus ( $\phi \lambda \lambda \epsilon \omega$, I love), strand-loving; Psamophy'ta (фıтòv, a plant), strand-plants (Clements).
Psammogen'ity ( $\gamma \in \nu$ vos, offspring), amount of sand in the soil, as affecting the plants growing thereon; Psam'mophile ( $\phi \iota \lambda \epsilon \omega$, I love), a plant affecting light sandy soils (F. A. Lees) ; Psam'mophyte (фuтdv, a plant), a sand-plant, confined to sandy habitats, as dunes; Psammophy'tia, used by Clements for sand or sandstone plant formations.
pseu'do-adven'tive ( + ADVEntive) Buds, young branches of Lycopods which have been arrested at a very early stage (Bruchmann) ; pseudoautoi'cous (+ AUTOICOUS), a dioicous moss when occasionally autoicous ; Pseu'do-bul'bil, (2) a structure replacing a sporangium in apospory of certain ferns; pseu'do-calca'reous, used by F. A. Lees for p'ants growing on clay-slate, ete.; Pseudocamb'ium ( + Cambium), Williamson's term for a meristematic tissue resembling cambium ; Pseudochro'matin ( + Chromatin) $=$ Prochromatin; Pseudocleistog'. amy ( + Cleistogamy), whea
flowers remain closed, but the genitalia are quite normal in size and function (Hansgirg); Pseudocor'tex ( + Cortex), in certain Algae a tissue of secondary branches appressed to the stem, or cells in the same position (Bennett and Murray); Pseu'docysts, pl. (kúaris, a bag), green protoplasmic bodies destitute of definite cell-wall in Protococcoideae; Pseudoëphe'mer ( + Ephemer), a flower which lasts a little over a day expanded and then finally closes (Hansgirg); Pseudoëpinas'ty ( + Epinasty) $=$ Geotropism ; Pseu'do-gen'us ( + Genus), Lindsay's term for a FormGenve; a condition, not an independent genus; pseudogeog'enous ( $\gamma \dot{\eta}$, the earth, $\gamma \in \nu \nu^{\alpha} \omega$, I bring forth), intermediate between dysand eugeogenous rocks, such as Yoredale Limestones (F. A. Lees); pseudogran'ular (+Grandlar), a state resembling granulation, but not truly so ; Pseudohermaphrodi'tism (hermaphroditus, having the characters of both sexes), the occurrence of spermatogenous filaments within the oogonium of Nitella (Ernst); Pseudohybrida'tion (hybrida, a mongrel), Millardet's term when the resultant hybrids are practically the same as either parent, showing no signs of crossing; Pseudomorph'ism, the condition of a Pseudomorph ; Pseudonucle'olus ( + Nucleolus), pl. Pseudonuc1e'oll, structures which form part of the chromatic network, and are used up in the formation of the chromosomes (Wager); Pseudoparench'yma ( + Parenchyma), a tissue resembling parenchyma, but the cells not organically related; pseudoparenchy'matous, possessing symphyogenetic cellular tissue; Pseudoperid'ium ( + PeriDIVM), employed by Maire for the exterior of the sporophore in Endophyllum; the peridium of the Ecidium of the Uredineae
generally; Pseudophel'loid, corklike tissue in Angiopteris (Hannig); Pseudoplank'ton (+ Plankton), organisms accidentally found floating (Forel) ; Pseudoplasmo'dium (+ Рlasmodium), myxamoebae aggregating into colonies, the first stage of fructification in Acrasieae (Olive); Pseu'dopode $=$ Psevdopodium ; pseudophyllop'odous ( + Phyllopodous), in Hieracium when the lower leaves of a normally aphyllopodous species are more or less appressed to the ground (Zahn) ; pseudop'odal ( $\pi$ oûs, $\pi$ oodos, a foot), resembling a pseudopodium (Archer); Pseudo-polyembryony ( + Polyembryony), the occurrence of either ( $a$ ) coalescence of ovules, (b) division of the nucellus, or (c) development of several embryo-sacs in one nucellus (A. Ernst) ; Pseud'opore ( + Pore), in Sphagnum leaves, thickened ringe without perforations (Russow); Pseu'dosperm ( $\sigma \pi \epsilon \rho \mu a$, a seed), MacMillan's term for plants possessing facultative seeds: e.g. Selaginella; cf: Eusperm ; Pseu'dospore (+Spore), Olive's term for Microcyst, the resting stage of Acrasieae ; pseudovas'cular ( + Vascular), apparently composed of vessels (Williamson); Pseudovess'els, the components of such tissue; pseu'do-xeroph'ilous ( + xEROPHILOUS), a subxerophilous condition, the plants exhibiting less sensitiveness to noisture ( F . A. Lees) ; pseu'do-unicel'lular (+ UNICELLULAR), apocytial, as Caulerpa.
Psi'lium ( $\psi$ i $\lambda d s$, bare), a prairie formation ; psiloc'ola (colo, I inhabit), and psiloph'ilus ( $\phi i \lambda \epsilon \epsilon \omega$, I love), inhabiting treeless prairies ; Psilophy'ta (фuтdे, a plant), prairie plants (Clements).
Psychrocleistog'amy ( $\psi v \chi p o s$ s, cold, + Cleistogamy), Cleistogamy induced by want of warmth (Hansgirg).
Ptenophyl'ium (" $\pi \tau \eta \nu \delta \phi \nu \lambda \lambda o s$, with
deciduous leaves "), a deciduous forest formation ; ptenophylloph'ilus ( $\phi \lambda \lambda \epsilon \omega$, I love), dwelling in deciduous forests; Ptenophyllophy'ta (фurゝे, a plant), deciduous forest plants.
Ptenophy'tia ( $\pi \tau \eta \nu \delta s_{\text {, }}$ winged, фutòv, a plant), intermediate plant formations (Clements).
Ptenotha'lium (" $\pi \tau \eta \nu 0 \theta a \lambda \eta$ クेs, deciduous"), a deciduous thicket formation; ptenothaloph'ilus ( $\phi i \lambda \epsilon \omega$, I love), dwelling in deciduous thickets ; Ptenothalophy'ta ( $\phi u r \delta \nu$, a plant), deciduous thicket plants (Clements).
Pterido'ma ( $\pi \tau \epsilon \rho l$ s, a fern), the body or substance of a Fern; pteridophyt'ic, fern-like; Pter'idosperm ( $\sigma \pi \epsilon \in \rho \mu a$, a seed), MacMillan's term for plants with obligatory and pteridophytic seeds, and monomorphic embryos, as Lepidostrobus; Pteropsida ( (\% \& cs, sight), the group of Filicales, Gymnosperms, and Angiosperms, with ample leaves ; phyllosiphonic Vasculares (Jeffrey).
Pte'rospores, -ae (+Spore), plants having winged seeds (Clements).
Puffs, Sir J. E. Smith's equivalent for Pilidia in Lichens.
pulley-shaped (p. 216), read, compressed and usually grooved in its circumference.
Pulsel'lum (pulso, I beat), a posterior flagellum of a zoospore (Lankester).
Pus'tule, (2) used by Sir J. E. Smith for Variola.
Pycno'sis ( $\pi \dot{\prime} \kappa \nu \omega \sigma t s$, condensation), used by Maire to express atrophy by becoming dense and thickened.
Pycnophy'tia ( $\phi$ uтòv, a plant), " closed formations" (Clements).
Pyocy'anase, the enzyme of Bacillus pyocyanus; pyogen'ic = PYOGENETIC.
pyrenocar'pic, relating to a pyrenocarp, or perithecium.
Pyr'ium ( $\pi \hat{v} \rho$, , $\pi v \rho d s$, fire), " a burn succession" (Clements).
Pyr'rhophyll ( $\pi$ vppòs, flame-coloured, $\phi \dot{\lambda} \lambda \lambda o \nu$, a leaf), the colouring matter
contained in the Peridineae (Warming).

Race, adap'tive, or biolog'tcal, a Race distinguished by its physiological characters, not by its morphology.
ra'dial (3) = AOTINOMORPHIO ; $\sim$ strand, large cells forming with the hypodermal strand in the stem of Bryophytes, wedge-shaped masses of tissue (Tansley); Ra'diosperms ( $\sigma \pi \epsilon \rho \mu a$, a seed), certain fossil fruits, circular in transverse section (F. W. Oliver); cf. Platyspirms.
rad'ulan, akin to Rubus Radula.
Ra'miform ( + Form), an extreme modification of Gregiform, usually of monophyletic origin (Kuntze).
ram'uline, applied to leaves on the branches of mosses.
ranuncula'ceous, (1) buttercup yellow (Hayne) ; (2) allied to the genus Ranunculus ; ranunc'uloid, resembling that genus.
ra'phal, relating to the Raphe.
Raphidoplank'ton ( + Plankton), floating organism of a needle- or spindle-shape (Forel).
Ra'roform (rarus, infrequent, + Form), a new form with imperfect connections with its surroundings (Kuntze).
Reac'tion Time, the period needed for an organ to show response to stimulus (Maodougal).
recip'rocal Autoph'agy, sexuality in primitive forms of Algae; the gametes acting mutually (Dangeard).
Re'flex Cent'rum, a term suggested by Czapek for a potential link between the organ of perception and that of response.
Re'gions, aust'ral $\sim$, southern parts of the globe; bor'eal $\sim$, northern portions; tropical $\sim$, within the tropics.
regres'sive, in hybrids, applied to those characters which become more or less dormant; cf. DomiNaNT.
repar'ative (reparo, I repair) Steles,
four bands corresponding to the four orthostichies of leaves, in Psaronius (Scott).
Rep'ium [? Rhep'ium] ( $\overline{\epsilon \in \pi} \pi \omega$, I sink), succession of plants on soils which have subsided (Clements).
rep'licate, employed by writers on Asclepiads, in the sense of reduplicate.
rest'ing spor'ange, in Saprolegnia occasionally formed on old mycelia, their contents being zoospores; ~ swarm-Cell, naked masses of protoplasm with amoeboid motion, in Confervaceae.
Resolu'tion(resolutio, an untying), the division of a coenocyte into uninucleate cells (Hartog).
retina'culate, possessing Retinacula.
retrogres'sive, cf. REGRESSIVE.
Rever'sion Shoots, shoots exhibiting the young or larval form of foliage.
rhabdocar pous (ка $\pi \bar{\delta}$ s, fruit), longfruited; fruits shaped like a rod.
rheotac'tic, adj. of Rheotar'is ( $\tau \alpha \xi \iota s$, order), a synonym of Rheotrop. ISM.
Rhizinophyl'la or Rhizophyl'la, pl. ( $\phi \dot{\lambda} \lambda \lambda o \nu$, a leaf), the postical bracts of Hepaticae, which bear the rhizoids (Spruce).
Rhi'zocorm ( + Corm), J. Smith's term for the fleshy rhizomes of Iris, Acorus, etc. ; rhizoi'dal Cell, a small cell in the antheridium of Isoëtes (Belajeff); rhizoph'orous ( $\phi$ ofé $\omega$, I bear), giving rise to roots; Rhizophyte ( $\phi u \tau \partial \nu$, a plant), Van Tieghem's term for Vasculares.
rhizop'odous ( $\pi$ oûs, $\pi$ ooios, a foot), used in the sense of amoeboid.
Rho'dophyta (фutòv, a plant), the red Algae (Wettstein) ; Rhodoplas'tid, the chromatophore of Rhodophyceae (Darbishire).
Rho'tum ( $\dot{b}$ bos, a stream), "a creek formation"; rhooph'ilus ( $\phi \iota \lambda e ́ \omega$, I love), creek dwelling ; Rhoophy'ta ( $\phi$ uTdy, a plant), oreek plants (Clements).
Rhya'cium ( $\dot{\text { º́ás }}$, a torrent), a torrent formation ; rhyacoph'ilus ( $\phi \iota \lambda \epsilon \in \omega$, I
love), torrent-loving; Rhyacophy'ta (фurò, a plant), torrent plants (Clements).
 ing), a plant succession on volcanic soil (Clements).
riv'ulose, (2) marked with lines like a rivulet (Stevenson).
robori'nus (Mod. Lat., from Robur, Roboris, oak), the grey of last year's oak twigs (Hayne).
Root'stalk, the primary unbranched root in a young plant.
Root'let, (3) appendages of Stigmaria in quincuncial order on its surface.
rosa'cean, used by batologists to indicate an affinity or likeness to Rubus rosaceus.
rubia'ceous, belonging to Rubiaceae.
Ru'derals, plants growing on rubbish heaps or waste lands (Thornber).
Run'nor-bulb, a bulb formed by a stolon, as distinct from one formed direct from the main axis; Run'ners, (2) in Fungi ; mycelial stolons, as in Rhizopus.
ruta'ceous, having affinity with the Rutaceae.
sac'cal (saccus, a bag), relating to a sac, as the Embryo-sac: sac'cospores, -ae (+ Spore), Clements's term for plants having fruit enveloped by a membrane.
Saccharifica'tion, the conversion of starch into sugar.
Saccharophyl'ly ( $\phi \dot{\prime} \lambda \lambda o \nu$, a leaf), the production of "Sugar" leaves, af. Amylophylly.
sagit'tal (Sagitta, an arrow), applied to a section; the median line in plane of division of bilateral symmetry; introduced into botany from zoology.
Salice'tum, (1) a collection of willows; (2) a volume so entitled devoted to the genus ; (3) recently applied to a plant association of Salix; Salicol'ogist, an expert or student of the genus Salix; or of willowbarks only.
Salicorne'tum, Ganong's term for a plant association consisting of Salicormia; a aslt marah.
sapota'ceous, relating to or renembling Sapotaceae.
Sap'rium, a saprophytic plant formation (Clements).
saprogen'ic $=$ saprogenous.
saprolegnia'ceous, allied to or resembling Saprolegnia.
Sap'rophile, a plant growing on humus.
Sar'cocaul (кau入ds, a stem), a fleshy stemmed plant, as the Cacti and many Euphorbias (J. Smith); Sar'cospores, -ae (+ Spore), Clements's name for plants having fleshy fruits; Sarcotes'ta ( + Testa), the fleshy outer seed coat, as of Cycas (F. W. Oliver).
Sathrophy'ta (фutdv, a plant), humus plants; Sathrophy'tia, saprophytic formations (Clements).
sat'us (Lat., a sowing), arising from seed sown; Sat'iform (+ Form), a Noviform which is reproduced by seed (Kuntze).
scalar'iform Conjuga'tion, when the entire algal filament is concerned in the act of conjugation (A. W. Bennett).
Scale-trace, the strand connecting scale with stem in Bryophytes; scales, intersem'inal, the scales of a cone-like fruit which are between successive seeds or ovules.
Schistogam'ia $=$ Schistogamae, Characeae (Caruel).
Schizob'olites ( $\beta$ Rohis, a missile), a product of catabolism, due to decomposition of a body of definite composition (Beyerinck) ; schizozog'onous ( $\gamma$ boos, race), Correns's term for the same phenomenon as that called isogonous by De Vries; not breeding true; schizotrach'eal, tracheae dividing; schizom'erous ( $\mu \epsilon \rho \partial s$, a part), splitting into portions.
scioph'ilus ( $\sigma \kappa \iota d$, shade, $\phi \iota \lambda \epsilon \omega$, Ilove), shade-loving; Sciophy'ta (фutд̀, a plant), plants of the shade ; Sciophy'tia, shade plant-formations (Clements).
scirpe'tum, an association of Scirpus (Clements).
scis'sile, separating.
scitamin'eous, referring to the Scitamineae.
Sclerocau'ly ( $\alpha a v \lambda d s$, stem), the possession of dry hard stems, as in Ephedra (Schimper); Scleromyce'tes, pl. ( $\mu$ v́r $\eta s$, a mushroom), an obsolete name for the Sphaeriaceae; sclerophyl'lous ( $\phi u ́ \lambda \lambda o \nu, ~ a ~ l e a f), ~$ hard leaved; Sclerophyl'ly, the conditionitself; sclerotes'ta (+Testa), the hard bony seed-coat, as the middle coat of Cycas ; sclerot'ic, hard, stone-like, as the stone-cells in fruits; $\sim$ Nests, characteristic groups of dark-coloured tissue of uncertain origin seen in sections of Lyginodendron.
scotoph'ilus ( $\sigma \kappa$ óros, darkness, $\phi \lambda \lambda \epsilon \omega$, I love), dwelling in darkness; Scotophy'ta (фuròv, a plant), "darkness plants"; Scotophy'tia, darkness plant formations (Clements).
scrobicula'tion, employed by algologists for the minute depressed marking in Desmidiae.
scytone'matous, allied to the genus Scytonema (Archer); Scytone'min, a brown pigment peculiar to this group of Algae.
Sec'tors, cf. pericyclio Sectors.
sedimen'tary Yeast, bottom-yeast.
Seed, (2) provisionally used in fossil botany, for certain seed-like fruits.
Seed'ling, a plant produced from seed in its young stages, cf. p. 236.
semi-mesophyt'ic ( + mesophytic), intermediate between xerophytic and mesophytic.
Se'minase, an enzyme occurring in Trigonella and Medicago.
semi-xerophyt'ic (+ xerophytio), showing a strong tendency to xerophytic conditions.
senes'cent, growing old or effete.
se'tose, add, (2) having setae usually ending in glands (Babington); Se'tula, (2) a minute bristle.
shade leaves, those adapted to modified light; ombrophile; ~ plants, (1) quick growing plants, employed to protect permanent trees, and removed when that
result is attained; (2) used by Clements as shade-loving plants.
Sheath, add, (3) the lower, longer portion of the cell-wall in division in Oedogonium (Potter).
shield, add, (3) in Coniferae, the thick rhomboid extremity of the cone-scales (Potter).
sib'ling (Sib, bird fanciers' term for in-bred), applied to a pair of plants from the ovaries or the pollen of the same plant (Pearson) ; Sib'ship, the relationship in question.
Sićkle, = Drepanium (Potter).
Sieverse'tum, a plant association in which Sieversia is the predominant factor (Clements).
Silene'tum, an association of Silene (Clements).
silic'icole, showing a preference for silicious soils.
Sin'us, (3) the recess between the half-cells of Desmidiae.
sipho'nic, tubular, as applied to a Dictyostele.
Si'phonostele ( + Stele), the central vascular cylinder when complete as a tube.
Skaphoplank'ton ( $\sigma \kappa$ d $\phi \eta$, a skiff, + Plankton), boat-shaped organisms floating as a mass (Forel).
Ski'ophyte ( $\sigma \kappa<\dot{\alpha}$, shade, фutòv, a plant), a plant which is not adapted to full exposure, but prefers shade.
Sing'uliform (singulus, separate, + Form), a plant in which one organ varies independently of another (Kuntze).
sipho'neous ( $\sigma \ell \phi \omega \nu$, a tube), applied to Algae composed of one or more tubes.
sirosiphona'ooous, allied to Sirosiphon (Archer).
Slime-moulds, a popular term for Myxogastres, otherwise called Myxomycetes and Mycetozoa.
Sobri'niform (sobrinus, a cousin, + Form), a Versiform which belongs to a Subgregiform, as Rubus moluccanus, Linn. (Kuntze).
Sole'nostele, an amphiphloic vascular tube with widely separated leaf-
gaps; cf. solenostelic ; Solenoste'ly, is the condition.
sor'al, relating to a sorus.
Sorid'ium, Hicks's variant of SorkDIUM.
Sor'ophore ( $\phi$ opé $\omega$ ), I bear), a gelatinous cushion on the ventral edge of the sporocarp of Marsilea.
So'rus-canals, cavities in the young sporangia of certain Pteridophytes (Campbell).
Spang'les, used by J. E. Smith for Patellulae.
Spar'sioplasts ( $\pi \lambda a \sigma \tau \delta$ s, moulded), Elaioplasts, variable in position and numbers (Mereschkowsky).
Spartine'tum, a plant association made up of Spartina (Ganong).
Speirostich'ies ( $\sigma \tau$ ǐos, a row), a spiral series (Hance).
Sperm, Sperm-cell (p. 249), a minute, usually active cell, whose function is that of fusion with a large resting cell (oosphere), to form a zygote.
Sperma'rium, H. Gibson's term for Antheridium; Sperm'ary, = Pollen-tube ; spermatog'enous ( $\gamma \in \nu \nu \alpha$, , I beget), productive of the male element; spermatophyt'ic, relating to seed-bearing plants; spermatoplas'mic, relating to the Spermatoplasm.
Spermat'ostrotes, -ae ( $\sigma \tau \rho \omega \tau \delta$ s, spread), plants distributed by seeds (Clements).
Sper'mocarp, the fruit of Characeas (Bennett \& Murray).
spermato'genous ( $\gamma^{\epsilon} \nu 0 \rho$, race), producing seed.
sphae'rloid ( $\epsilon$ iסos, resemblance) $=$ SPHAERIACEOUS.
Sphagne'tum, a plant society of Sphagnum moss; Sphagnol'ogy ( 入oros, discourse), the study of the genus; sphagno'sus, used by Nilsson to denote a Sphagnum undergrowth to a heath.
sphe'noid ( $\sigma \phi \grave{\eta} \nu$, a wedge), wedgeshaped solid, cuneate (Heinig).
sphenophylla'ceous, resembling or allied to the extinct order of Sphenophyllaceae.

Sphyr'ium, or Sphyr'ion (deriv. ?), a plant succession on "colluvial" soils (Clements).
spiladoph'ilus ( $\sigma \pi \iota \lambda d s, \sigma \pi \iota \lambda a ́ \delta o s, a$ orag, occasionally clay, фı $\lambda$ é $\omega$, I love), "dwelling in clay"; Spiladophy'ta (фutòv, a plant), "clay plants"; Spiladophy'tia, "clay plant formations."
Spinula'tion, a minute spine or prickle.
Spi'roid, a delicate thickening in the cells of the tentacles of Drosera (Kerner).
split'ting, employed of hybrids, to denote division of characters from the parents.
Sporadophy'tia ( $\sigma \pi$ opàs, $\sigma \pi$ opádos, scattered, фuтঠ̀v, a plant), open plant formations (Clements).
Sporangid'ium, C. Mueller's term for the Moss-capsule.
Spore, $c f$. Carpospore, Kinospore, Paulospore, etc.
Spore-sac $=$ Moss-capsule (Berkeley).
sporid'eus, bearing spores; acotyledonous (Henslow) ; Spor'us, Lindberg's emendation of Spora.
Sporid'ia, should be restricted to spores generated in asci, i.e. promycelial spores (Plowright); sporif'erous (fero, I bear), spore bearing; Sporogen'esis ( $\gamma \in \nu \nu a ́ \omega, ~ I$ beget), the origin of seeds or spores; Spor'ocyst ( $\kappa \dot{\prime} \sigma \tau \iota s$, a bag), a unicellular structure, producing asexual spores (Davis); sporos'onous ( $\gamma \epsilon \nu \nu d \omega$, I beget), producing spores; sporophyt'ic, belonging to Sporophytes; Spor'osome ( $\sigma \hat{\omega} \mu a$, the body), the body which actually serves for reproduction (Potonié); Spor'ostrotes, -ae ( $\sigma \tau \rho \omega \tau$ òs, spread), plants distributed by means of spores (Clements).
Squamel'lae (2)=Lodicules.
Stalk-cell, the cell arising from division of the antheridial cell in Pinus, which does not become the generative cell.
Stas'ium, a stagnant water formation; stasoph'ilus ( $\phi \iota \lambda \epsilon \omega$, I love), dwelling in stagnant water; Staso-
phy'ta ( $\phi u \tau \delta \nu$, a plant), stagnant water plants (Clements).
Sta'tolith ( $\lambda$ ( $\theta$ os, stone), starch grains regarded as causing curvature by their weight ; Sta'toplast ( $\pi \lambda a \sigma \tau \delta \mathrm{~s}$, moulded), movable starch grains.
Stele, $c f$. PERIPHERAL ~; REPARATIVE ~.
Stem-form, in Germ. Stammform, the ancestral form (Kuntze).
sten'ohaline ( ${ }^{\circ} \lambda s, \dot{\alpha} \lambda d s$, salt), applied to organisms which can endure only 3 or 4 per cent. of salt in solution (Forel) ; stenopho'tic ( $\phi \dot{\omega} s$, $\phi \omega \tau o ̀ s$, light), requiring a constant amount of light, within narrow variation; stenophyll'ous ( $\phi v{ }^{2} \lambda \lambda o \nu$, a leaf), Beccari's term for plants on river banks, etc., with linear or very narrow leaves; Stenoph'yllism is the state in question; stenother'mic ( $\theta \epsilon \rho \mu \eta$, heat), needing a uniform temperature.
stephanokon'tan, relating to Stephanokontae, a class of green Algae, whose zoospores are characterised by a crown of cilia round the anterior end.
Stereogen'nylae ( $\gamma$ évos, race ; ì $\lambda \eta=$ materia), Radlkofer's term for Bryophytes.
stereodonta'ceous, allied to the genus Stereodon.
stereomat'ic, resembling or composed of Stereome ; Stereone'ma, pl. Stereone'mata, solid threads which make up the capillitium in Fuligo (Zopf); stereosperm'ous ( $\sigma \pi \epsilon \epsilon \rho \mu a$, a seed), with solid seed (Heinig).
Ster'rhium ( $\sigma \tau \epsilon \rho \rho o{ }^{\prime}$, rugged-of countries), a moor formation; sterroph'ilus ( $\phi \iota \lambda \epsilon$ é $\omega$, I love), moorloving; Sterrophy'ta (фut $\nu v$, a plant), moor plants (Clements).
Stich'id = Stichidivm.
stigmar'ian, resembling Stigmaria in structure or affinities.
Stip'el, suggested by F. v. Mueller for Stipellha.
Strand, (2) shore, as ~-plants.
strephotrich'ial, belonging to the genus Strephothrix.
stroph'ic, applied by Rothert to a twisting movement in Chemotaxis and Phototaxis, as contrasted with apobatio or repulsive movements ; Stroph'y = Strophism.
strychni'nus (Mod. Lat.), the colour of the seeds of Strychnos Nuxvomica (Hayne).
sty'lans (+Style), used by Burchell for a gradual enlargement of the style into the ovary.
Stylod'ium (Mod. Lat. from Stylus), (1) a style-like stigma, as in grasses, and Compositae; (2) a false style, as the appendages to the anthers of Cynomorium.
uubba'sal (+BaSAL) Cell, the cell next below the basal Cell in Angiosperms(Wiegand); sub-Bellar'dian, slightly resembling Rubus Bellardi (Rogers) ; subdioo'cism (+ DiokCISM), a tendency to be dioecious; Subgreg'iform (grex, gregis, a flock, + Form), a Versiform which has varied in different localities or countries (Kuntze) ; sub-Koeler'ian, somewhat resembling Rubus Koeleri (Rogers) ; submarit'ime, plants characteristic of the sea, but also occurring inland, as Armeria maritima; subxeroph'ilous ( + XEROPHILOUS), preferring dry situations, but not confined to them.
Succes'sion, appearing in successive intervals, on soils of differing character.
Suc'tor (suctus, sucked), Henslow's term for the haustoria of Bartsia and other root-parasites.
suda'tion (sudatus, sweated out), exudation of water containing a small amount of substances in solution; as opposed to Secretion.
sun-leaves, leaves adapted to develop in full exposure to the sun.
supracuta'neous (cutis, skin), above the epidermis ; suprano'dal ( + NODAL), above a node.
symbiotroph'ic ( $\tau \rho \circ ф \grave{\eta}$, food), deriving nourishment by symbiotic relationship (Kirchner).
Symphyl'lode ( $\phi u ́ \lambda \lambda o v$, a leaf), cone soales of Abietineas (Celakovaký).
aynan'gic, relating to a SYNANGIUM; synan'thic, (2) fruit resulting from pollen from the same flower (Pearson) ; Syncar'yocyte ( $\kappa$ ápuov, a nut, кutos, a vessel), the egg (Maire); Syncar'yon, a nucleus formed by fusion of two nuclei (Maire) ; Syncar'yophyte (фитòv, a plant) = SPOROPHYTE ; Aynchronog'amy ( $\chi$ póvos, time, $\gamma$ á $\mu \circ$ s, marriage), the simultaneous maturity of male and female flowers on the same stock (Kirchner) ; synclad'ous ( $\kappa \lambda$ d́oos, a branch), used when branchlets grow in tufts from the same point ; Syncotyle'dons ( + Cotyledon), seedlings in which the cotyledons are united (De Vries) ; synoe'cious (otкos, a house), the occurrence of flowers of different sexes in the same inflorescence (Kirchner) ; Syn'gamy ( $\gamma \alpha \mu o s$, marriage), fertilization in modern restricted sense, producing a zygote ; adj. syn'gamous, syngam'ic ; bi'nary $\sim$, when sex is present (Hartog) ; Syn'plast $=$ SyMPLAST ; Syn'sperms ( $\sigma \pi \epsilon \in \rho \mu \alpha$, a seed), plants with " seeds integrated with placenta" (MacMillan) ; synzo'ic ( $\zeta \hat{\psi} 0 \nu$, an animal), used of intentional dispersal by means of animals (Sernander).
Syrtid'ium ( $\sigma$ úptıs, $\sigma u ́ \rho \tau i \delta o s$, a sandbank), "a dry sandbar formation"; syrtidoph'ilus ( $\phi \iota \lambda \epsilon \omega$, I love), "dwelling on dry sandbars"; Syrtidophy'ta (фutov, a plant), "dry sandbar plants" (Clements). systy'lous (Berkeley) $=$ systycius.

Tank-ep'iphyte ( + EPIPHYTE), epiphytes in which the roots are reduced to anchoring appendages (Schimper).
Taph'rium ( $\tau d \phi \rho o s$, a ditch), a ditch formation ; taphroph'ilus ( $\phi \iota \lambda \in \epsilon$, I love), ditch-dwelling ; Taphrophy'ta (фutòv, a plant), ditch plants (Clements).
Tar'gets, Smith's term for Prltae.
taxa'ceous, tazin'eous, relating to the Taxineae.

Tax'y, the constituent of a variation (Coutagne), a modality "clearly disjoint."
Teich'osome ( $\tau \in \imath ̂ \chi o s, ~ a ~ w a l l, ~ \sigma \hat{\omega} \mu a, ~ a ~$ body), droplets or spherules composing the cell-wall (Gardiner).
Tek'nospore ( $\tau \epsilon \kappa y \dot{\phi} \omega$, I bear children, + Spore), spore produced directly from male or female organs of Equisetaceas and many ferns (Radlkoper).
Teleb'olites ( $\beta$ o $\lambda l$ ls, a missile), the products of enzyme action (Beyerinck); Teleomito'sis ( + Mitosis) = KaryoKINESIS.
Teleutosor'us (+Sorus), an aggregation of teleutospores (Arthur and Holway); teleutospor'ic, relating to a Teleutospore; teleutosporIf'erous (fero, I bear), producing teleutospores (Cooke).
'Telmat'ium ( $\tau \in \lambda \mu a$, a pool), (1) Ganong's expression for a wet marsh ; (2) Clements's expression for a wet meadow formation ; Telmatol'ogy ( $\lambda$ byos, discourse), account of the origin of moors (Dörfler) ; telmatoph'ilus ( $\phi_{\iota} \lambda \epsilon \omega$, I love), dwelling in wet meadows (Clements) ; Telmatophy'ta (фuтòv, a plant), wet meadow plants (Clements).
terrig'enous = terrestrial, a hybrid word used by $\mathbf{A}$. Cunningham.
Tetracot'yl ( + Cotyledon), a seedling with both cotyledons deeply bifid (De Vries).
tetrameriste'lic ( + Meristele), used of leaf-traces when composed of four meristeles (Brebner); tetraspora'ceous, tetraspor'ine, connected with the production of Tetraspores.
Thalas'sium ( $\theta \dot{\alpha} \lambda a \sigma \sigma a$, the sea), "a particular sea formation"; thalassoph'ilus ( $\phi \stackrel{\lambda}{ } \epsilon \omega$, I love), sea-loving ; Thalassophy'ta ( $\phi$ utòv, a plant), sea-plants (Clements) ; Thalas'soplank'ton ( + Plankton), oceanic plankton (Forel).
thelephor'oid, like Thelephorus (Berkeley).
The'rium, or The'rion ( $\theta \grave{\eta} \rho$, a wild
beast), a plant succession due to animal agency (Clements).
thermonas'tic ( $\boldsymbol{\nu} a \sigma \tau 0$ 's, pressed), close appression of an organ due to heat ; Thermotax'is ( $\tau a ́ \xi \iota s$, order), movement induced by heat, moving towards its source.
Thigmomorpho'sis ( $\theta$ ı $\gamma \boldsymbol{\gamma} \boldsymbol{\nu} \omega \omega$, I touch, +Morphosis), change in the original structure due to contact, as the adhering discs of Ampelopsis ; Thigmotax'is (+TAXIs), the result of mechanical stimulus; Thigmot'ropism (rролฑ̀, a turning), movement in response to mechanical stimulus.
 dune formation ; thinoph'1lus ( $\psi \iota \lambda \epsilon \in \omega$, I love), dune-loving ; Thinophy'ta (фuтov, a plant), dune plants (Clements).
Timber-line, the upper limit of treevegetation.
Time, $c f$. Exposit'ion ~, Presenta'tion ~, Reac'tion ~.
Tiph'ium ( $\tau i \phi \phi o s, ~ p o o l)$, a pond formation ; tiphoph'ilus ( $\phi \iota \lambda \epsilon \in \omega$, I love), pond-loving; Tiphophy'ta (фитòv, a plant), pond plants (Clements).
Ton'ie, or Ton'y, the unit of pressure expressed by the action of the Dyne on a square centimetre (Errera) ; Ton'oboles, -ae ( $\beta$ o $\lambda \eta$, a throw), plants distributing the seeds by tension of the carpels (Clements).
tori'loid, resembling Torilis in habit.
Trace-gap, the gap in the wood caused by the passage of a leaftrace bundle in the stele.
tremell'oid, resembling Tremella in its gelatinous form.
tricotyle'donous ( + Cotyledon), having in appearance three cotyledons due to one being deeply lobed; Tricotyle'dony is the condition.
Triacrorhi'zae (áкроs, at the end, j$(\zeta a$, a root), plants whose roots arise from three initial cells or groups at the apex, as the Phanerogams (Van Tieghem) ; adj. triac'rorhize.
Trib'ium ( $\tau \rho \iota \beta \eta$, a grinding down), a
succession of plants on eroded soils (Clements).
Trich'oblast, (2) employed by Leavitt for specialised cells which give rise to root-hairs.
Trimonos'clsm ( + Monordism), having male, female, and perfect flowers on the same plant.
'Trip'le Fu'sion, a suggested emendation of the term Double Fertilization ; tripólar ( + POLAR), having three poles.
tris'tis, (2) flowering only at night (Heinig).
Troph'ime, the result of the fusion of the central nucleus of the embryosac, the mesocyst, with the second anth rozoid (Van Tieghem) ; trophoplas'mic ( $\pi \lambda a^{\prime} \sigma \mu a$, moulded), adj. of Trophoplasm ; Troph'osome ( $\sigma \hat{\omega} \mu a$, a body), any organ which is concerned with supplying nourishment only; Troph'ospore ( + Spore), applied to the spores of Diatoms, De:mids, Bulbochaete and Coleochaete (Radlkofer) ; Trophospor'osome, applied to organs which are engaged in nourishing and also in reproducing the plant (Potonie).
Trop'ism, the disposition to respond by turning or bending (Copeland).
tropoph'ilous, the functions of TropoPHYTES.
Trop'ophyll ( $\phi \dot{u} \lambda \lambda o \nu$, a leaf), leaves of shrubs and trees (Potonie).
Trop'ophyte ( $\phi u \tau o ̀ y$, a plant), a plant which is in turn a Hygrophyte and a Xerophyte (Schimper).
trul'lifer, trullifor'mis (Lat.), shaped like a bricklayer's trowel.
trypt'ic, relating to Trypsin, or similar enzyme.
Tube-cell, the cell which gives rise to the Pollen-tube.
Tuberculization, the formation of tubers, assumed to be due to the attack of a Fungus (Bernard).
Tu'nic, (5) employed by Smith for Utriolir of Carex).
Twin-bund'le, the double leaf-trace of Lyginodendron.
tycholimnet'ic ( + rimnetic), tychopelag'ic (+ pELAGIO), plankton
occurring accidentally in oceanic regions (Forel).
tymp'anoid, Berkeley's term for "resembling the head of a drum." Typhe'tum, a plant association of Typha.
Ty'plform (typus, a type, +Form), a constant form, arising either by natural selection or by animal adaptations ; its existence is frequently dependent on animals (Kuntze).

Ulto'nian (Ultonia, Ulster), relating to the province of Ulster (Praeger).
uncortica'ted (corticatus, covered with bark), destitute or deprived of cortex.
uninu'clear, uninu'cleated ( + Noclear), having no more than one nucleus; unipo'lar (+ Polar), with only one pole; uniteg'minous (tegmen, a covering), having one coat to the ovule.
urea'ceus (Mod. Lat.), of a charred black colour (Hayne).
Uredinol'ogist ( $\lambda$ byos, discourse), one skilled in the knowledge of parasitic Fungi, Uredo and its allies; Ure'doform (forma, shape), resembling Uredo in appearance; Uredosor'us ( + Sorvs), a group of uredospores.
uredospor'ic ( + Spora), bearing UREDOSPORHS.
u'rophile (oüpov, urine, $^{\prime} \phi_{\iota} \lambda^{\prime} \omega$, I love), expressive of Algae growing on soil containing much ammonia (Chodat).

Vac'uoles, see Proteid-Vacuoles.
valve-view, the Diatom frustule seen from the side, the girdle being then marginal.
Veg'etative Divis'ion, heterotypic nuclear division.
verbena'ceous, allied to or resembling Verbena.
Ver'siform (versus, turned towards), a form which varies from the Stem-form in several particulars (Kuntze).
veatib'ular, applied to stomata, $c f$. Vestibule.
vi'cine (vicinus, near), used by Clements for species derived from adjacent regions; Vi'cinism, variation due to growth of other plants of the same species in close proximity (De Vries) ; Vi'cinist, a plant derived from such ancestry (De Vries).
virgate, virga'tus, (2) with radiating lines in pileus of Agarics; either ribs or streaks of colour (Fries), as in Tricholoma virgata, P . Karst.
Vivip'arism = Vivipary.
volvoca'ceous, vol'vocine, constituted like the genus Volvox (F. Blackman).

Water-Cells, large suberised cells in the palisade-tissue of succulent plants (Brebner).
Win'dows, employed for openings when the flowers do not expand, remaining united at base and apex of perianth, as in Cryptophoranthus (Rolfe) ; win'dow-bear'ing, the condition described.
Wood, cryptogam'ic, the centripetal portion of the xylem in the stem of Cycadoxyleae.

Xanthophyl'lins ( $\phi$ ú $\lambda \lambda o \nu$, a leaf), yellow constituents of Chlorophyll, as Carotin, Erythrophyll, and Chrysophyll (Tsvett); $c f$. Chlorophyllins.
Xenemb'ryosperm ( + Embryo, $\sigma \pi \epsilon \rho \mu a$, a seed), MacMillan's term for a Parthenembryosperm with endosperm arising from fecundation, and the pollen derived from a flower of another stock; Xenoend'osperm, a plant with embryo the result of fecundation, endosperm parthenogenetic, the pollen derived from another individual (MacMillan) ; Xenomorpho'sis ( + MORPHOSIS) $=$ AcTINOMORPHOSIS; Xenodoch'ae ( $\delta 0 \chi \eta$, reception), employed by Clements to denote anomalous successions of plants;

Xenopar'asite ( + Parasite), a specialized form of a parasitio fungus when growing on injured parts of a strange host, or on injured parts of its normal host which are immune previous to injury (Salmon); the condition is Xenopar'asitism; cf. Oecopara. sITE.
Xeriob'oles, ae ( $\beta 0 \lambda \grave{\eta}$, a throw), plants dispersing their seeds by the drying up of their carpels (Clements) ; Xerocleistog'amy ( + Cleistogamy), when flowers remain closed by reason of insufficient moisture (Hansgirg) ; Xero$\mathrm{hy} \mathrm{y}^{\prime} \mathrm{lium}$ ( $v \lambda \eta$, forest), a dry forest formation ; xerohyloph'ilus ( $\phi \iota \lambda \epsilon ́ \omega$, I love), dwelling in dry forests; Xerohylophy'ta ( $\phi \iota \lambda \epsilon \omega$, a plant), dry forest plants; Xerophy'tia, dry forest formations (Clements); Xeromorpho'sis ( + Morphosis), changes induced by the action of increased temperature as the thickening of the epidermis (Herbst); Xeropo'ium ( $\pi b a$, grass, meadow), a heath formation; xeropooph'llus ( $\phi \iota \lambda \epsilon \epsilon \omega$ I love), heath - loving ; Xeropoophy'ta (фuтòv, a plant), heath plants (Clements) ; Xeros'ium, or Xeros'ion, a plant succession on drained and dried up soil (Clements).
$\mathbf{X} y^{\prime} \operatorname{lium}\left(\xi \cup{ }^{\lambda} \lambda o \nu\right.$, timber), a wood formation ; xyloph'ilus ( $\phi \iota \lambda \epsilon \in \omega$, I love), wood-loving; Xylophy'ta (фитд $\nu$, a plant), wood-plants (Clements).
zelotyp'ic ( $5 \eta$ 入orvata, rivalry), asexual (Radlkofer); the condition is Zelot'ypy.
Ze'ro-points, the extremes of high and low temperatures which plants can endure without being killed (Schimper).
Zoal'lospore ( + Allospore), Radlkofer's term for the zoospore of Bulbochaete and Coleochaete; Zoan'drospore ( + ANDROSPORE), a motile androspore or antherozoid of Oedogonium (Radlkofer).
zoldog'amae ( $\gamma$ d $\mu 0$ s, marriage), plants
in which pollination is effected by animal agency (Kirchner); Zoidoph'ily ( $\phi \iota \lambda e^{\omega} \omega$, I love), means the same.
zonar'ic, relating to the intermediate depths, the Mesoplankton of some authors (Forel) ; zoned, coloured in rings or circles, as the cap of some Agarics (Stevenson) ; Zona'tion, spreading of plants circumferentially from a centre.
zoochor'ic ( $\chi \omega \rho / s$, asunder), employed for those fruits which are separated by animal agency (Sernander); zooph'obous ( $\phi \circ \beta^{\prime} \epsilon \omega$, I fear), used of plants which protect themselves
against animals, such as ants, by hairs, secretions, etc.; Zoosporang'iophore ( + Sporangiospore), club-shaped or cylindric structures in Peronosporeae, which bear the Zoosporangia ; zoospor'io, relating to Zoospores ; Zoospor'ocyat ( + Spore, kúaris, a bag), the zoosporangia of Saprolegniaceas (Vuillemin).
zygomy'cetous, relating to the Zygomycetes, a division of the Phycomycetes possessing zoospores.
Zy'gophyte (фutòv, a plant), a plant which is reproduced by zygotes, the conjugation of two gametes.

## ADDITIONS DURING PRINTING

E'cium, Arthur's term for Aecidium ; adj. ฆ'cial ; Ae'ciospore ( + Spore ) $=$ Aecidiospore.
anaschis'tic ( $\sigma \chi \iota \sigma \tau \delta$ s, cleft), used of chromosomes which split longitudinally ; cf. diaschistic (Farmer).
An'tiphyte ( $\phi u ́ \tau o y$, a plant), the antithetio generation (Celakovský); adj. antiphyt'ic.
Azy'gospores, -ae. (+Spore), the spores of Phycomycetes (Saccardo).
Cæo'ma (кalo, I burn), term derived from the genus Cooma, Link, a form of uredineous fungi having the spores in chains, and destitute of peridium ; Cæo'mospores-ae. ( + Spore), spore of Uredineæ in the Cæoma stage.
Conidioph'ora =Gonidiophore ; the organ which produces Conidia in the Hyphomycetes and Phycomycetes (Saccardo).
điaschis'tic ( $\sigma$ थ $\sigma \tau \delta s$, cleft), applied to chromosomes when they divide transversely ; cf. anaschistic (Farmer).
Dip'locyte (kúros, a hollow vessel), a somatic cell having the full number of chromosomes (Benson); adj. diplocyt'ic.
Epit'eospores,-ae., spores in a sorus surrounded by prominent paraphyses, as in the genus Epitea, Fries, whence the term.
Gones, pl., suggested by Lotsy to cover asexual spores and gametes.
Hap'locyte (kútos, a hollow vessel), a cell containing nuclei with the reduced number of chromosomes (Benson) ; adj. haplocyt'ic.
Hy'postase (ímboraбts, a support), a disc of lignified tissue at the base
of the ovule in certain orders (Van Tieghem).
Maio'sis ( $\mu e 1 \omega \sigma$ ts, reduction), applied to reduction divisions of chromosomes (Farmer and Moore); adj. maio'tic.
mesohydrophyt'tc, intermediate between mesophytic and hydrophytic; plants which incline to a damper habitat than the true Mesophyte (Whitford); mesoxerophyt'ic, midway between mesophytic and xerophytic ; cf. plants affecting a dryer habitat than pure Mesophytes (Whitford).
Parahe'liode ( ${ }^{\prime \prime} \lambda c o s$, the sun), or Par'. asol, a peculiar set of spines in Cacteæ (Darbishire).
pollacan'thic ( $\pi 0 \lambda \lambda d \kappa \iota s$, often, à $\nu$ Oos, a flower), applied to plants which flower more than once, as opposed to hapaxanthic plants; perennials (Kjellman).
postmaio'tic ( + maiotic), after reducing divisions in Karyokinesis (Farmer) ; premaio'tic, previous to such divisions (Farmer).
Pyc'nium (тvкขòs, compact), a sorus of Uredinem in the initial stage (Arthur) ; adj. pyc'nial ; the spores are termed Pyc'nospores.
Somat'ic-cell, a cell with unreduced number of chromosomes (Benson).
Sperm-cell, sometimes restricted to the spermatozoid mother-cell.
Tel'ium ( $\tau \in$ ㅅos, completion), Arthur's term for Teleutosorus ; adj. tel'ial ; Tel'iospores ( + Spores) = Teleutospore.
Uredin'ium, proposed by Arthur in place of Uredosorus; adj. uredin'. ial ; Uredin'iospore (Arthur) $=$ Uredospore.
"Tyro . . . terminos artis secundum definitiones sibi habeat perspectos."

Linnaeus, Philosophia botanica, 289.

## APPENDIX A

## SIGNS AND ABBREVIATIONS

annual, usually monocarpic.
(a) strictly annual.
(2) or $\odot$ biennial.

4 perennial.
$h_{2}$ a tree or with a woody trunk.
§ male; $\xlongequal{\circ}$ female; $\wp$ or hermaphrodite (used when it is exceptional).
$\infty$ indefinite, employed when the number is too great to be easily counted, as stamens or ovules.
$\times$ hybrid; also used to denote the magnifying power.
! seen by the author: thus Aotus villosa, Sm.!, means that the type specimen, or a specimen ticketed by Smith has been verified by inspection; if appended to a collector's number, that is verified, as Burchell 3641 !

* employed in divers senses, as (1) by Linnaeus, De Candolle and others to indicate that a good description or figure will be found at the place cited ; (2) when between the specific name and a third appended name, denotes a subspecies; (3) in an index, shows that the genus, species or variety, was ostensibly first published at the place indexed.
$\dagger$ an obscure or doubtful species.
§ section, the division of a genus.
$=$ equals, the sign of a synonym.
- " "or " "'" have been used for feet, inches, and lines respectively.
$\mu$ micromillimeter, the one - thousandth of a millimeter.

The position of the cotyledons of Cruciferae in the seed are denoted thus: $0=$, accumbent; 에, incumbent ; $\ll 0$, conduplicate ; o || ||, spirolobous; o || || || for those of the Diplecolobeae.
char. character.
cm . centimeter.
fem. feminea, female.
fl. flos or floret.
fr. fructus or fruit.
gen. genus.
Hab. Habitatio, habitat.
Hb., Herb. Herbarium, as Herb. Lugd. Bat., the Herbarium of the Leyden University.
ined. ineditus, unpublished ; it either remains in manuscript or is about to be published.
Ic. Icon, pl. Icones, figures; Ic. xyl., a woodeut.
l.c. loco citato, in the place mentioned ; ll. cc. locis citatis, in the places mentioned; to avoid repetition of titles.
Lin, a line in measurement, linea, the twelfth of an inch.
m. meter or metre.
masc. masculus, male.
mm . millimeter, the one thousandth of a meter.
n. numerus, number.

Nat. Ord. Natural Order, Ordo natu. ralis.
p. pagina, page.

## APPENDIX

p.p.
sp. species; spp. two or more species.
t. or tab. tabula, plate ; t. sometimes, but rarely, means tomus, volume.
v.s.c. vidi siccam cultam, I have seen a dried cultivated specimen.
v.E.s. vidi siccam spontaneam, I have seen a dried wild specimen.
v.v.c. vidi vivam cultam, I have seen a living cultivated specimen.
v.v.e. vidi vivam spontaneam, I have seen a living wild specimen.
Names of authors when long are properly abbreviated by giving the
first syllable and the first consonant of the second, as Lam. for Lamarck; when there are more of the same name, an initial or other sign is added. The latest list is to be found in Gray's "Botanical Textbook," ed. 6, p. 385-390.

Special signs will be found in many works, but their use is usually explained, as in Eichler's "Bluthendiagramme." For longer lists refer to Candolle (A. P. de) "Systema Vegetabilium," i. p. 12, 13; Trattinick (L.) "Synodus" i. p. 13, 14 ; Loudon (J. C.) "Hortus Britannicus," "Encyclopædia of Plants," and "Arboretum"; Lindley (J.)" Introduction to Botany," ed. 1, p. 422-431. The meaning of chemical signs, such as $\mathrm{CO}_{2}$ for carbon dioxide, $\mathrm{H}_{2} \mathrm{O}$, water, and the like, must be obtained from a text-book of chemistry.

## APPENDIX B

## THE PRONUNCIATION OF LATIN AND LATINIZED WORDS

The old or traditional method is as follows :-


The modern or continental method :a short, as in ăpart.
a long, as in psalm.
a " lend.

| e | " | vein. |
| :--- | :--- | :--- |
| i | Been. |  |
| o | sen | note. |
| u | $\#$ | rule. |

y short, like German ü, and French u.
$a e$, oe, ei, practically as in pain.
au as in house.
c and g always hard, as in cut and good.
oh as in Christian.

## APPENDIX C

## THE USE OF THE TERMS "RIGHT" AND "LEFT"

These terms are but seldom required in botanic descriptions, being only used to denote the direction of a twist or spiral. Unfortunately they have been employed in opposite senses, so that the meaning of one author may be completely perverted by his misuse of the correct method. In zoology, where bilateral symmetry is common, these terms are always applied to the limbs or organs of an animal with regard to its axis, and the majority of botanists have carried out the same idea with regard to plants. A spiral may be considered as turning to the right or the left, that is, two spirals may run in contrary directions, but the same spiral may be differently designated according to the position of the observer. The orthodox way regards the observer as being placed within while noting the direction of the twist, as if he were looking south, and recording the apparent passage of the sun from his left towards his right ; this, dextrorse, is the common acceptance of "with the sun" or "like the clock hands"; it is also the motion of driving home a screw, which receives its name of "right-handed" from the motion, and not from the aspect of the pitch of its threads.

A few observers have disregarded these considerations, and have placed their point of view outside the spiral. The result of this is to reverse the terms, for a dextrorse climbing plant then seems to pass from right to left, which they then term sinistrorse, as the thread of an ordinary right-handed screw when held up for inspection. If we ascend a spiral staircase constantly bearing to our right, we are describing a right-handed spiral, and the staircase is also dextrorse. Many climbing plants as the Hop and the Honeysuckle take this course, others as the white Convolvulus and Scarlet Runner take the opposite.

Torsion of the corolla is sometimes highly characteristic, as in some genera of Apocyneae and Myrsineae. It has been recommended that a few words should be added to define the position of the observer, as e centro visum, or externe visum, as the case may be. For a fuller discussion of these points reference should be made to M. Alphonse de Candolle, "La Phytographie," p. 201-208, and Mr C. B. Clarke in the Journal of the Linnean Society, xviii. (1881), 468-473.

The botanists who have used dextrorse and sinistrorse in the sense defined in this Glossary are A. P. de Candolle and his son Alphonse de Candolle, Alexander Braun, G. W. Bischoff, C. R. Darwin, J. C. Doell, W. P. Hiern, J. S. Henslow, H. von Mohl, C. Naegeli and L. H. Palm; those in the contrary sense are G. Bentham, Asa Gray, A. W. Eichler, and Sir J. D. Hooker. Linnaeus's definition is confused by examples, most of which contradict his words, while a correction in his "Errata" nullifies the text; see his "Philosophia botanica," 39, 103 note, 310 (1751).

## APPENDIX

## APPENDIX D

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A succinct statement of terms which were previously set out at greater length in his "Philosophia botanica," etc.

MILNE (Colin). A Botanical Dictionary. London, 1770. 8vo.-Ed. 2, ib. 1778.-Ed. 3, ib. 1805.

LEERS (Johann David). Nomenclator Linnaeanus seu explicatio terminorum technicorum in hoc opusculo occurrentium ordine alphabetico exhibita. Forms pp. i.-lix. of his "Flora herbornensis," Herbornae Nassoviorum, 1775. 8vo.-Ed. altera [a, Willdenow]. Berolini, 1789. 8 vo ; in this edition the " Nomenclator" is paged xxv. -lxxviii.
MARTYN (Thomas). The Language of Botany : being a dictionary of the terms made use of in that science, principally by Linnaeus, etc. London, 1796. 8vo.
hayne (Friedrich Gottlob). Termini botanici iconibus illustrati, oder botanische Kunstsprache durch Abbildungen erläutert. Berlin, 1807. 8vo.
THÉIS (Alexandre de). Glosssire de botanique, ou dictionnaire étymologique de tous les noms et termes relatifs à cette science. Paris, 1810. 8 vo .

GERARDIN, de Mirecourt (Sebastien). Dictionnaire raisonné de botanique .. . publié, revu et augmenté . . . par Mr N. A. Desvaux, etc. A Paris, 1817. 8vo.

GRAY (Samuel Frederick). A Natural Arrangement of British Plants . . . with an introduction to botany, in which the terms newly introduced are explained, etc. London, 1821. 2 vols. 8 vo .

Contains:-Explanation of the terms used in botany, i. 36-227; Index of terms, i. 779, 800.

## APPENDIX

LLOYD (Georee N.). Botanical Terminology, or a dictionary explaining the terms most generally employed in systematic botany. Edinburgh, 1826. 8vo.

LECOQ (Henri) et J. JUILLET. Dictionnaire raisonné des termes de botanique et des familles naturelles. Paris, 1831. 8vo.

Special attention is given in this work to the derivations, especially those from the Greek.

JOURDAN (Antoine Jagques Louis). Dictionnaire raisonné . . . des termes usités dans les sciences naturelles, comprenant . . . la botanique, etc. Paris, 1834. 2 vols. 8vo.

BISCHOFF (Gottlifb Wilhelm). Handbuch der botanischen Terminologie und Systemkunde. Nürnberg, 1833-44. 3 vols. 4to.

LINDLEY (JoHn). An introduction to Botany. Ed. 2. London, 1835. 8vo.
Contains :-Book III. Glossology ; or, of the Terms used in Botany, p. 370-432; Index I. Substantives, 563-570. II. Adjectives, 570-580.Ed. 3, 1839.-Ed. 4, 1848.2 vols.

KEITH (Rev. Patrick). A Botanical Lexicon, or Expositor of the Terms, Facts, and Doctrines of the Vegetable Physiology, brought down to the present time. London, 1837. 8vo.

BISCHOFF (Gottlieb Wilhelm). Wörterbuch der beschreibenden Botanik oder die Kunstausdrücke . . . Lateinisch-deutsch . . . alphabetisch geordnet und erklärt. Stuttgart, 1839. 8vo.-Ed. 2. von J. A. Schmidt, ib. 1857. 8vo.

LINDLEY (John). The Elements of Botany . . . being a sixth edition of the "Outline" . . . and a Glossary of Technical Terms. London, 1849. 8vo.

The Glossary of Technical Terms forms Part II., pp. 1-100; it has been in constant use for the present work, and is cited as "Glossary"; 443 woodeuts ; no derivations or key to pronunciation given.

HENSLOW (Rev. John Stevens). A Dictionary of Botanical Terms. London [1849-56 ?]. 8vo.

Constantly used for this volume ; it was partly issued with Maund's "Botanic Garden," but completed by itself : there are 190 small woodouts in the text. Derivations and accents marked throughout. Reissued with new, undated, title-page in 1858, 1875 and 1882.

HOEFER (Ferdinand). Dictionnaire de botanique pratique. Paris, 1850. 8vo.

COOKE (Mordecai Cubirt). Manual of Botanic Terms. London [1862]. 8vo. With 293 figures.-Ed. 2. slightly enlarged, ib. [1871]. 8vo With 307 figures.

## APPENDIX

Germain de St Pierre (Ernest). Guide du botaniste, etc. Paris, 1852. 2 vols. 8 vo .

Contains :-Seconde partie, Livre cinquième.-Dictionnaire raisonné des mots techniques, français et latin, employés dans les ouvrages de botanique.-Ed. 2. Nouveau dictionnaire de botanique, comprenant la description des familles naturelles, etc. Paris, 1870. 8vo.

I am indebted to this excellent work for the plan of denoting a substantive by a capital letter (previously so employed by A. P. de Candolle), and the use of italic type for Latin words.
GRAY (Asa). The Botanical Text-book. (Sixth edition.) Part I. Struotural Botany . . . and a Glossary of Botanical Terms. Now York and Chicago, 1879. 8vo.

The Glossary occurs at p. 393-442, and may be described as the basis of the present work as regards the definition of terms used in descriptive botany.
STORMONTH (Rev. JAMEs). A Manual of Scientific Terms . . . chiefly comprising terms in botany, etc. Edinburgh, 1879. 8vo.-Ed. 2. ib. 1885. 8vo.

The arrangement in paragraphs, and the style of type have been adapted in the present volume from the "Manual."

CROZier (Arthur Alger). A Dictionary of Botanical Terms. New York, 1892. 8vo.

Confined chiefly to modern terms, of which about 5600 are given, with the pronunciation marked, but no derivations.
HEINIG (Robert Lawrence). Glossary of the Botanic Terms used in describing Flowering Plants. Calcutta, 1899. 8vo.

An enumeration of about the same extent as the last, but including the names of many orders, and medical terms relating to the action of plants, as anti-dysenteric, dysentery, etc.

## ERRATA

Page, column, and line, are denoted by their initial lettera,
P. 3, c. 1, Achyrophytum to precede Acicula.

14, ,, 2, 1. 7, read à $\nu \delta \rho \delta$ s.
25, ,, 2, ,, 3, asperous to precede Assimilation.
$53,,, 2,, 37$, circummedullary to precede circumnutate.
73, , 2, ,, 48, deplanate to follow depend.
112, ,, 2, hemlanatropous to precede hemiangiocarpous.
113, ,, l, hemisyngynicus to follow hemischist.
151, ,, 2, Maculation to precede maculiformis.
,, 158, ," 1 , Metaxylem to be a new paragraph.
,, 213, ,, 1, 1. 1, read pro'xylar.
,, 219, ,, 2, radiant to precede radiar.
,. 274, ,, 1, Tree to precede Trehalase.

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