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THE LANGUAGE

O F

BOTANY.



LANGUAGE OF BOTANY:

BEING

A DICTIONARY

OF THE

TERMS MADE USE OF IN THAT SCIENCE,

PRINCIPALLY BY LINNEUS:

WITH

FAMILIAR EXPLANATIONS,

AND AN ATTEMPT TO ESTABLISH

SIGNIFICANT ENGLISH TERMS.

THE WHOLE INTERSPERSED WITH

CRITICAL REMARKS.

By THOMAS MARTYN, B. D. F.R.S.

PROFESSOR OF BOTANY IN THE UNIVERSITY OF CAMBRIDGE.

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JAMES EDWARD SMITH,

DOCTOR OF PHYSIC, FELLOW OF THE ROYAL SOCIETY, PRESIDENT OF THE LINNEAN SOCIETY, &c. &c.

DEAR SIR,

THE following GLOSSARY would probably never have appeared in print, had it not been for the favourable reception which an imperfect effay on the fame subject met with from the Society over which you so ably preside; and the encouragement which I had to proceed from some conversations that have passed between us; wherein I found that you did me the ho-

nour to approve of my principles in general, and that we differed as little in particulars as two men who think for themselves can well do on any subject, that branches out into such a variety as this.

To you, who know fo well the difficulties that attend on accuracy and precision, there needs no apology for the errors and imperfections of the work that now prefumes to claim your protection. The great and extensive task which I am now endeavouring to bring to a period, has not left me leifure to use the file: and the subject will probably continue in its present rude state, till you, who have obliged the public with a handsome and correct edition of the most elegant among our great Master's works, shall find time to gratify them still farther, with an enlarged and

corrected edition of his *Philosophia Botanica*; which is certainly one of the most useful of them, and may be considered as the corner stone of all the rest.

You, Dear Sir, are happy in the praifes and good wishes of every one who has occasion to confult any part of the Linnean Collections, which so fortunately for the public have fallen into your hands: and I may venture to say, that my brethren of the Linnean Society will heartily concur with me in my good wishes for your health and prosperity, as well as for your long continuance in a station which gives you the opportunity of rendering important services to Natural History.

I flatter myfelf that you will take in good part this public testimony which

Ď E Ď Í Č A T Ï Ở N.

which a veteran in our Science bears to your worth and abilities: and that you will permit me to subscribe myself,

Your very fincere Friend,

And

Obedient humble Servant,

THOMAS MARTYN.

PARK PROSPECT, Feb. 8, 1793.

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PREFACE.

MY attention was first called to consider the Language of Botany, very soon after Linneus had published his Fundamental Treatise*. At that time I was a pupil in the school of our great countryman Ray. But the rich vein of knowledge, the prosoundness and precision which I remarked every where in the *Philosophia Botanica*, withdrew me from my first master, and I became a decided convert to that system of Botany which has been since generally received.

Being then engaged in academical studies, and afterwards in those of the profession which I had determined to adopt, Botany was rather the amusement of leisure hours than the object of serious pursuit, till the institution of a Botanic Garden at Cambridge by Dr. Walker, and the

^{*} In the year 1751.

defire which my father expressed to resign a chair which his age and infirmities rendered him unable to fill with satisfaction to himself, roused my attention a second time to a savourite pursuit.

Having been appointed by the unanimous voice of the University of Cambridge to the Professor-ship of Botany; and being soon after nominated by Dr. Walker, the sounder of the new garden, his first Lecturer; I had the selicity of taking the lead in introducing the Linnean system and language to my countrymen, by a course of public lectures*. They were at that time both entirely new to the University, and very little known or attended to in other parts of the kingdom, except at Edinburgh, by the laudable efforts of the late Dr. Hope.

The inftitution of the Linnean Society; the avidity with which the study of Botany has been lately pursued by many in every rank and description of persons; the necessity I was under to find terms by which to express myself in my Letters on Botany, and especially in the great work which I am now about to publish; have all conspired to excite my attention a third time to

^{*} In the year 1762.

Botanical Language, and particularly to the mode which feems best for us to adopt when we write or speak of the science in our native tongue.

So long as Botany continued to be studied only among those who had received a learned education; the original terms of Linneus, derived from the Greek or Latin, ferved all the purpofcs of general intercourse. But when it became univerfally adopted, a Vernacular Language would of course be gradually formed; and if it were to be left to chance, or the choice of the ignorant, many abfurdities and barbarisms would be introduced, debasing our sterling English. This it has been my wish to avoid; and I now renew the attempt which I made fome time fince* to fix our native Botanical Language on certain and reasonable principles, conformable to general analogy. Had not this been my particular view, and had I been fatisfied with what has been already done by feveral learned and ingenious writers, I should certainly not have obtruded my ideas upon the public, after fuch a multitude of elementary books had been printed: and even now the errors, omissions, and defects of various

^{*} Differtation printed in vol. I. of the Transactions of the Linnean Society.

kinds, which those who are skilled in Philological Botany will easily detect in this little volume, require an apology. I must request the public therefore to consider it as a mere attempt, that may hereafter be improved into something more worthy of their regard, if learned Botanists and Philologists will condescend to communicate their opinions on the subject: and I promise them that every observation which is made with candour, shall be received by me with gratitude, and confidered with attention,

But I am aware that many will fay, You give too much importance to these laborious trisses. But if they be such, they lead not to any serious mischief; and so long as the weightier matters of science are not neglected, there can be no harm in working up and polishing the minuter parts, so that the ornaments may not disgrace the edifice.

The indolent, I am fensible, will shrink from this odious assemblage of terms: but the indolent must be contented to lie under the disgrace of ignorance, or at most to skim very lightly the surface of knowledge.

Many terms are indiffenfably necessary in the Science of Nature, where the objects that present them-

themselves to our consideration are so numerous, The question therefore is not, whether we shall have terms or no, but in what manner they should be constructed so as to answer the great purpose of receiving and communicating knowledge most effectually? Now we have been long in possession of a precise and significant language invented by Linneus, generally adopted by the learned of every country in Europe, and received in great part into the vernacular tongues of feveral. Can we do better therefore than to keep as close as possible to this, and to adopt the Linnean terms themselves, fo far as the nature and structure of the English language will permit, and whenever we can do it without violating the laws of grammar or common fense? We shall thus have all the advantage which is derived from speaking and writing one universal language: whereas if we set about finding equivalent terms in English, these will require as much explanation as the others, and will be equally difficult to the student, without having possession or prescription to plead. Thus shall we become unintelligible to every other nation, without being more intelligible among ourselves.

Laying it down therefore as a first principle, that we ought to adhere as closely as possible to the Linnean language, it will be found that the

number of terms, purely English, occurring in the Botanical Glossary, which is now offered to the public, is comparatively small. That this may be clearly seen, and that persons may judge for themselves how far they would choose to depart from the original terms, I have put together at the bottom of the page those which are translated or equivalent*. A persect agreement on this subject

Arched or Vaulted. Fornicatus. Awn. Arifta. Banner or Standard. Vexillum Barb. Glochis. Bark, outer. Cortex. -, inner. Liber. Barren. Sterilis. Rostratus. Beaked. Beard. Barba. Bellying. Ventricofus. Berry. Bacca. Boar-shaped. Navicularis. Bough or Branch. Ramus. Bowed. Arcuatus. Briftle. Seta. . Bud. Gemma. Cell. Loculantentum Chaff. Pulea. Chinked. Rimofus. .. Clasper or Tendril. Cirrus. Clasping or Stem-clasping. Amplexicaulis. Claw: Unguis. 1 S E. Cleft. Fillus. Club-shaped. Clavatus. Clustered or crowded. - Conferfus.

Cobwebbed. Arachnoideus. Coiled. Tortilis, Tortus. Columnar. Teres. Condensed. Coarctatus. Converging. Connivens. Cotton, nap or flocks. Tomentum. Creeping. Repens. Crescent-shaped. Lunatus. Cross-wife. Cruciatim. Curled. Crispus. Dotted. Punctatus. Double. Geminus. Doubled. Duplicatus. Down. Pappus. Drooping. Cernuus. Eared. Auritus. Evergreen. Sempervirens. Eye. Hilum .. Flat. Planus. Flatted. Compressus. Fleshy. Carnofus. Floating. Natans. Flower. Flor. Fringed. Fimbriatus. Funnel-shaped. Infundibuliformis.

fubject is not to be expected, nor is it of any great confequence; but I have subjoined a list of doubtful terms, many of which may perhaps be used

Furrowed or grooved. Sulcatus. Gape. Rictus. Gaping. Hians. Gathed. Incifus. Hair. Pilus. Halved Dimidiatus. Hanging down. Dependens. Head. Capitulum. Headed. Capitatus. Heaped. Congestus. Heart. Corculum. Helmet. G.ulea. Hoary. Canus, Incanus. Hollow. Cavus. Hook. Humus. Horn. Cornu. Jag. Lacinia. Jaws or throat. Faux: Jointed. Articulatus. Keel. Carina. Knotted. Nodofus. Latticed. Cancellatus. Leaf. Folium. Lip. Labium. Male. Mas f. masculus. Manifold. Multiplex. Marrow or Pith. Medulla. Mouth. Os. Náked. Nudus. Neck. Collum. Neftling. Nidulans. Nodding. Nutans. Pair. Jugum. Partition. Diffepimentum.

Permanent. Perfiftens.

Pitcher-fnaped. Urceolatus. Pitted. Lacunofus. Plaited. Plicatus. Prickle. Aculeus. Protruded. Exfertus. Punched. Pertusus. Rib. Cofta. Root. Radix. Rough. Asper. Runner. Reptans flagellum. Salver-shaped. Hypocrateriforniis. Sap. Succus, Alburnum. Scaly. Squamofus. Scattered. Sparfus. Scored. Exaratus. Seed Semen. Sheath. Vagina. Shrivelling. Marcescens. Shrub. Frutex. Sickle-shaped. Falcatus. Silky. Sericeus. Smooth. Glaber. Spur. Calcar. Stalk or Stem. Caulis. Stiff. Rigidus. Stings. Stimuli. Straight. Rectus. Sucker. Stolo. Tail. Canda. Tapered. Attenuatus. Toothed. Dentatus. Tree. Arbor. Twin. Didymus. Twining. Volutilis.

used indifferently at discretion*. The learned will of course manifest a predilection for the Greek or Latin terms, and the English Botanist for the other. Some of our terms approach so near to their original, that they can scarcely be considered as English +.

That

Twisted. Tortus, Tortilis,
Tortuosus.
Veil. Calyptra.
Vessels. Vasa.
Undershrub. Suffratex.

Wing. Ala.
Woody. Lignofus.
Wool. Lana.
Wrinkled. Rugofus.
Writhed. Contortuplicatus.

* Awl-shaped or Subulate. Bell-shaped or Campanulate. Bitten or Præmorfe. Bladder or Veficle. Bliftered or Bullate. Blunt or Obtuse. Border, brim, or limb. Limbus. Bright or Lucid. Bundle or Faseicle. Clammy or Viscid. Climbing or Scandent. Coated or Tunicated. Coriaceous or Leathery. Cottony, nappy, or Tomen-Cowled or Cucullate. Crenate or Notched. Dagger-pointed, or Mucro-Erect or Upright.

Gnawed or Erofe. Heart-shaped or Cordate. Hoofed or Ungulate. Kidney-shaped or Reniform. Kneed or Geniculate. Mule or Hybrid. Ragged or Squarrofe. Rugged or Scabrous. Sabre-shaped or Acinaciform. Shaggy or Hirfute. Sharp or Acute. Thorn or Spine. Tongue-shaped or Linguiform. Top-shaped or Turbinatc. Trailing or Procumbent. Warted or Verrucofe. Waved or Undulated. Wedge-shaped or Cuneiform. Wheel-shaped or Rotate. Whorl or Verticil.

† Such as,

Crested from Cristatus. Crown from Corona.

Feathered or Plumofe.

Entire from Integer. Fork from Furca.

Fruit

. That we must depart sometimes from the Linnean language I readily allow: but the cases are rare, and the instances under each case are not many .- Thus, when we have a fignificant English term, which has been in long and general use, it certainly ought to keep its place: but the original terms of the science in our language, which have received the fanction of the public, are very few*. -In the case also of very long words, giving too great an air of pedantry to the language, it may perhaps be better to substitute English compounds. which may be used with considerable success+.--When any Latin terms have already an appropriate sense in English, it avoids confusion to translate them, rather than to use the originals themselvest. So, likewise, when they do not affi-

Fruit from Fructus. Nut from Nux. Ray from Radius. Round from Rotundus. Unarmed from Inermis.

** Seed. Leaf. Stalk. Flower. Fruit. Cell for Localamentum. Partition for Diffepimentum. Seed-vessel for Pericarpium.

—See the lists in the former notes. Grew's terms; as Empalement, Chive, Semet, Pointell, Ovary, Knob or Button, &c. have never met with a general reception.

- † As Bell-shaped for Campaniformis. Funnel-shaped for Infundibuliformis. Salver-shaped for Hypocrateriformis.
 - * As in Adversus, Exasperatus, Striffus.

milate kindly to our language, the same rule is to be observed *.

These exceptions being admitted, I hope to be excused for repeating my opinion—that the advantage of Botany will most effectually be confulted, by retaining the Linnean terms, whenever there is no cogent reason to the contrary. And I must add, that in order to avoid confusion, the greatest caution is necessary, when we would substitute equivalent terms for the originals.

Many particular observations, confirming the theory here laid down, will be found scattered here and there in the Glossary. It remains therefore only to express my wish, that the structure and genius of our native language may be attended to, not only in the formation of the terms themselves, but in their terminations and plurals, their compounds and derivatives. Not to detain the reader however any longer, I beg leave to refer him, for this part of the subject, to my Essay in

^{*} As in Teres, Amplexicaulis, Hirtus.

[†] As in rendering deciduus and caducus by falling. Plumosus by feathery; and Pinnatus by feathered. Dichotomus by forked, &c.

the Linnean Transactions, and to the method which I have purfued in the conduct of this work*.

The fcientifical mode of arrangement, which Linneus has adopted, and from him most of his followers, has the advantages of elegance, and of presenting kindred terms to the Reader at one view. I have however preserved the alphabetical form for convenience, and because a word that is not understood is thus most readily detected. A book of this fort, in order to be perfect, should contain a complete scientific arrangement, accompanied by a copious explanatory index or

That my meaning however may be clearly understood, I here put down a few instances to illustrate it. With respect to Plurals, Neclarium should make Neclariums, not Neclaria. Neclary should make Neclaries. Pericarpium, Pericarpiums. Corolla, Corollas. Anthera, Antheras. Stamen, Stamens; not Stamina; which is sometimes taken for a singular, as Stipula is for a plural. — With respect to Derivatives and Compounds, they ought to follow the analogy of their Roots. Thus if we adopt the English terms Prickle and Thorn, we must say Prickly and Thorny, not Aculeate and Spinose. If for Localamentum we put Cell, we must use Two-celled, not bilocular. If for Bacca we put Berry, we must write Berry-bewing, not bacciserous. Two-leaved, Many-sovered will follow Flower. Root will have Root-leaf, not radical leaf.

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gloffary; fomething in the manner of Mr. Lee's fecond and following editions of his Introduction. But the scientifical arrangements are already numerous: the task of giving one more to the public would have interrupted too much the more important pursuits in which I am at present engaged; and my work would have risen into a bulk too great for the use to which I had destined it.

This Gloffary, fuch as it is, will be found to contain the terms of Linneus's Philosophia Botanica, Termini Botanici, and Delineatio Planta; with the addition of some which are used in the Species Plantarum and Systema Vegetabilium, but are not explained or even registered in his fundamental or elementary treatifes. They are always accompanied by an explanation in English, and frequently by one in Latin also; in order that the unlearned may understand, and the learned judge for themselves concerning their meaning, where there appears to be any shadow of a difficulty. The derivation of the term is commonly added, where it feems necessary, or could be given with any degree of fatisfaction: fometimes a variety of derivations is fet down, with a view of shewing the uncertainty that we find in this branch of our philological enquiries. Lastly, instances are fubfubjoined, where they were at hand, of the most known plants, best adapted to illustrate the terms and their explanations. When the English word differs from the Latin in any thing more than the termination, both will be found in their proper places, mutually referring to each other; and each frequently accompanied with an explanation in its proper language. I have sometimes hazarded opinions and criticisms, not with any view of dogmatizing, but with the hope of being corrected, or better informed.

That the Reader may know where to apply for information, in case he should not be satisfied with what is here set before him, I shall conclude this Presace with a List of the principal fundamental Treatises on Botanical Language that have been hitherto published, and have been seen or consulted by me.

Linneus's celebrated elementary work, first published at Stockholm in 1751, is the foundation of all the rest. It is entitled, Philosophia Botanica, in qua explicantur Fundamenta Botanica, cum definitionibus partium, enemplis terminorum, observationibus variorum, adjectis figuris aneis. It contains the Institutes of the Science of Botany, and has eleven plates, ten of which are explanatory

of leaves, stalks, fulcres, roots, fruccification, &c. There are several editions of this valuable book. It was published in the same year at Amsterdam; at Vienna in 1755, 1763 and 1770; at Berlin in 1779, by Gleditsch; and at the same place in 1790, by Willdenow*.

A lift of Botanical Terms without explanations, under the title of Delineatio Planta, was prefixed to the twelfth and thirteenth editions of Systema Vegetabilium, 1767 and 1774; and has been continued in the fourteenth edition of the same work by Murray, 1784; and in the thirteenth edition of Systema Natura, by Gmelin, in 1791.

This lift is preceded by a general explanation of the principal parts of plants, and some circumstances relative to their physiology, under the title of Regnum Vegetabile.

But the first appearance of a complete list of Botanical Terms, accompanied with explanations, and detached from other matter, was in the fixth volume of Amenitates Academica, printed in 1764. It is entitled Termini Botanici; and is a thesis read by J. Elmgren, in 1762.—This was reprinted

^{*} See Dr. Pulteney's General View of the Writings of Linneus, p. 46-50.

here, with additions, in 1779, by Dr. Rotheram, under the title of Caroli a Linne Termini Botanici, definitionibus pluribus aucti; atque Systematis Exualis Explicatio. Opere Joh. Rotheram jun. M. D. Novicastri, 1779, 12mo.

Dr. Gifeke also, of Hamburgh, has printed the fame work, with the addition of other matters, under the title of Termini Botanici Clossium Methodi Sexualis Generumque Plantarum Charasteres Compendiosi. Recudi cum interpretatione Germanica definitionum Terminorum, curavit Paulus Dietericus Gifeke, M. D. &c.—Editioni buic alteri accesserunt Fragmenta Ordinum Naturalium Linnei, Nomina Germanica Planeri Generum, Gallica & Angüca Terminorum, Indices. Hamburgi, 1787, 8vo.

This volume contains Linneus's Preface to his Genera Plantarum—Clavis Systematis Sexualis both in Latin and German, with an explanation of the Classes—Regnum Vegetabile—Delineatio Planta, with explanations from Termini Botanici, and additions. The whole of this is both in Latin and German.—An alphabetical Index of Terms in Latin, French, and English: the last very imperfect, and full of mistakes — A German Index.—Part the second contains compendious Characters of Linneus's Genera, such as are placed at the head of each

each Class in Systema Vegetabilium, from Murray's edition; with the German names, and a Latin and German Index. — And, Ordines Naturales, from the fixth edition of Linneus's Genera Plantarum; with the new Genera added in their proper places. — I have not feen the first edition of this work — When I quote Delin. Pl. in the following Glossary, it is from this book of Giseke's.

Mr. Hudson has also prefixed Termini Botanici to the second edition of his Flora Anglica, in 1778.—And the Lichfield Society have given it, together with the Regnum Vegetabile and Delineatio Planta, in English, at the head of their translation of Linneus's Vegetable System, published in 1783; accompanied with many excellent general philological remarks in the Preface.

The Elements of Botany appeared first in an English dress in the Introductions of the late celebrated Mr. Philip Miller, and of Mr. James Lee, nurseryman, at the Vineyard, Hammersmith, in the year 1760. The former, annexed to the late editions of his Gardener's Kalendar, was short and impersect. But the latter contains a full explanation of Linneus's terms. It is entitled—An Introduction to Botany. Containing an Explanation of the Theory of that Science; extracted from

the Works of Dr. Linneus; with twelve copperplates, two explanatory tables, &c. To the fecond edition of 1765 was added a Glossary. The fourth and last edition was published in 1788, 8vo.

This work however not being a translation of Linneus's fundamental treatife, Mr. Rose undertook this task, which had long been much defired by English Botanists unacquainted with the learned languages. He published it under the title of The Elements of Botany: containing the History of the Science, with accurate Definitions of all the Terms of Art, exemplified in eleven copper-plates; the Theory of Vegetables; the Scientific Arrangement of Plants, and Names used in Betany; Rules concerning the general History, Virtues and Uses of Plants. Being a translation of the Philosophia Botanica, and other treatifes of the celebrated Linneus. To which is added, an Appendix, wherein are described fome Plants lately found in Norfolk and Suffolk, illustrated with three additional copper-plates, all taken from the life. By Hugh Rose, Apothecary, London, 1785, 8vo.

A few years after Mr. Lee's Introduction was published, Dr. Berkenhout gave the Linneau Terms, with an explanation, in the form of a

Bictionary, entitled Clavis Anglica Lingua Botamea; or a Botanical Lexicon; in which the Terms of Botany, particularly those occurring in the works of Linneus, and other modern writers, are applied, derived, explained, contrasted and exemplified. By John Berkenhout, M. D. Lond. 1764.

This work probably occasioned the addition of an alphabetical Glossary to Mr. Lee's Introduction, the year following. The public were so well fatisfied with Dr. Berkenhout's performance, that a second edition of it was printed in 1789.

Dr. Colin Milne also is the Author of an elementary book in the fame form, but on a plan much more extensive, as may be seen from the Title, which runs as follows-A Botanical Dictionary: or Elements of Systematic and Philosophi= cal Botany. Containing Descriptions of the Parts of Plants-an Explanation of the Scientific Terms used by Morison, Ray, Tournesort, Linneus, and other eminent Botanists-A brief Analysis of the principal Systems in Botany-A critical Enquiry into the merits and defects of the Linnean Method of Arrangement, and Distribution of the Genera .- Descriptions of the various Tribes, or natural Families of Plants, their Habit and Structure, Virtues, fenfible Qualities, and economical U/es-An impartial ExamiExamination of the Doctrine of the Sew of Plants—with a Discussion of several curious Questions in the Vegetable Occonomy, connected with Gardening. The whole forming a Complete System of Botanical Knowledge. By Colin Milne, L. L. D.—The first edition in 1770; the second in 1778; Lond. 8vo.

In the Universal Bitanist, &c. published by Richard Weston, Esq. in 1770, there is a copious Botanical Glossary. As there is also in the second edition of Dr. Withering's Botanical Arrangements, printed in 1792. Mr. Stephen Robfon has prefixed the Principles of Botany to his British Flora, York, 1777. 8vo.

Lastly, there is A Short and Easy Introduction to Scientific and Philosophic Botany. By Samuel Saunders, Lond. 1792, small octavo. — Neatly printed, in a little compass; well adapted to such as do not wish to enter into the depths of the Science.

It would carry me too far, were I to attempt enumerating the Elementary books which have been published in Foreign Countries, and in various Languages. I shall content myself therefore with barely mentioning those which follow:

PREFACE.

XXVIII

Geo. Chr. Oeder Elementa Botanica—pars 1. 1764.
—pars 2. 1766. Hafn. 8vo.

Joan. Antonii Scopoli Fundamenta Botanica Viennæ,

Joan. Danielis Lecrs Nomenclator Linneanus, seu Explicatio Terminorum Technicorum Ordine Alphabetico exhibita. — cum Flora Herbornensi. Berol. 1789, 8vo.

There remains only to request the indulgence of the Public, for adding one more to the number of Elementary Books already before them.

THE LANGUAGE

OF

BOTANY.

A B A C

A BBREVIATED Perianth (Abbreviatum Perianthium). Shorter than the tube of the corolla: as in Pulmonaria maritima.

Abortive Flower (Abortiens flos). Producing no fruit.

ABRUPT Leaf. A term used only in pinnate leaves, which are said to be abruptly pinnate (abrupte pinnata), when they have neither leastlet (foliolum) nor tendril or clasper (cirrus) at the end.

Acaulis. Stemless; without stem or stalk.

B Ace-

Acerose Leaf (Acerosum Folium). Linear and permanent; as in Pine, Fir, Juniper, Yew. Lin. philos. bot. 42.—In form of a needle, usually inferted at the base into the branch by articulation, as in the cone-bearing trees, p. 219.

Acicular (Acicularis). Shaped like a fmall needle. The trivial name of a fmall sharp-pointed Scirpus.

Acinaciform Leaf (Folium acinaciforme). Fleshy, compressed; one edge convex and sharp, the other straighter and thicker; resembling a sabre, faulchion or scymitar. As in Mesembry-anthenum acinaciforme.

Acini. The diffinct component parts of the fruit in Mulberry, Blackberry and Raspberry. These fruits, with many others, are commonly called Berries; but not answering to Linneus's definition, may have the name of Compound or Spurious Berries.

ACOTYLEDONOUS plants (Plantæ Acotyledönes). Without cotyledons or lobes to the feed; and confequently not having any feminal leaves: as in the class Cryptogamia.

The distinction of vegetables into Acotyledones, Monocotyledones, Dicotyledones and Polycotyledones;

or into such as have no lobes, one lobe, two lobes, or several, in a feed, has been long made, and is the basis of Justieu's natural arrangement.

Aculeatus. Prickly.

Aculeus (a Prickle). Mucro pungens, cortici tantum affixus. Lin. See Prickle.

Acuminate or sharp-pointed (Acuminatus). Ending in a subulate or awl-shaped point. Frequent in leaves: in the calyx, as in Itea, &c.

Acute, sharp. Acutus. Ending in an acute angle. Applied to leaves: and to the perianth, as in Primula, &c.

ADNATUS, Adnate, Adjoined, Adhering, fastened, fixed or growing to. As the offsets, or small bulbs, produced from the main bulb, and closely adjoining to it; in Narcissus, &c.—The leaf, adhering to the stem or branch by the surface or disk itself.—The petiole.—The stipule, sixed to the petiole, and opposed to solutus, loose, detached; as in Rose, Bramble, Potentilla, &c.—The Anther.—The style, adhering to the corolla, as in Ganna.

A D A G

Adpressus. See Appressed.

Adscendens. See Ascending.

Adversum folium (an Adverse leaf). The upper fide turned to the fouth.

AEQUALIS POLTGAMIA (Equal Polygamy). The name of the first order in the class Syngenesia of Linneus's system, containing those compound flowers, which have all the florets hermaphrodite and alike.

AEQUINOCTIALES Vigiliæ. See Vigiliæ.

Astivatio (Æstivation). The disposition of the petals within the floral gem or bud. This is 1. Convolute, when the petals are rolled up like a scroll of paper. 2. Imbricate, when they lie over each other like tiles on a roof. 3. Conduplicate, when they are doubled together at the midrib. 4. Valvate or valved (valvata), when as they are about to expand they are placed like the glumes in grasses. 5. Unequally-valved, when they differ in fize.

AGGREGATE flower (Aggregātus flos, from aggregare, to affemble or collect together). That which

which has fome part of the fructification common to feveral florets. Or, when feveral florets are fo combined by the intervention of fome part of the fructification, that taking away one of them deftroys the uniformity of the whole. This common bond is either the Receptacle or the Calyx. The partial or component flower of the aggregate is called a flocule or floret.

There are feven kinds of aggregate flowers.

1. Umbellate or Umbelled. 2. Cymofe or Cymed. 3. Compound. 4. Aggregate, properly fo called, having a dilated receptacle, and the florets on peduncles: as Scabious, Knautia, Teafel, Cephalanthus, Globularia, Leucadendron, Protea, Statice, &c. 5. Amentaceous. 6. Glumofe, as the graffes. 7. Spadiceous, as the Palms, alfo Calla, Dracontium, Pothos, Arum, Zostera.

Hence Aggregatæ is the name of the fortyeighth order of plants, in Linneus's fragments of a natural arrangement, in *Philof. bot.* containing fuch vegetables as have their flowers properly aggregate. See *Lin. gen. ed.* 6. at the end.

ALA. See Wing. The angle formed by a branch with the stem, or by a leaf with the branch, was formerly expressed by this term; but it is now called the Anilla or Anil; which see.

B₃ Alātus,

Alatus. See Winged.

ALBURNUM. The foft white fubstance in trees, between the liber or inner bark, and the wood, gradually acquiring folidity, and becoming genuine wood.—Intermedia fubstantia libri & ligni. Lin.—Workmen call it the Sap.

ALGE (Flags). The fecond of the feven Families, and the eighth of the nine Tribes or Nations into which Linneus divides all vegetables. Comprehending fuch as have the root, leaves and stem all in one: as the Lichens or Liverworts, Fuci or Sea-weeds, &c. See Families and Nations.

In Linneus's artificial fystem, the Alga occupy the third order of the class Cryptogamia. In his fragments of a natural arrangement, at the end of Genera Plantarum, they make the fifty-seventh section, and in Philosophia Botanica the sixty-sixth.

ALTERNATE (Alternus), branches, leaves, peduncles or flowers: coming out one after or above another, in a regular fuccession or gradation. Contrasted with opposite.

Alternately-pinnate leaf. When the leaflets or component leaves are arranged alternately on each fide of the common petiole,

ALVEOLATE (Alveolatum f. favofum) Receptacle. Divided into open cells, like an honeycomb, with a feed lodged in each: as in Onopordum.

Amen't (Amentum). Called by others Julus, Nucamentum, Catulus. In English, Catkin, from the French Châton, on account of its refemblance to a cat's tail.—Amentum; gemmaceum, imbricatum, commune*: s. Inflorescentia, ex receptaculo communi paleaceo gemmaceo †. A species of calyx, or rather of inflorescence, from a common, chaffy, gemmaceous receptacle: or, consisting of many chaffy scales, ranged along a stalk slender as a thread, which is the common receptacle.—In the class Monecia, the male flowers are frequently thus disposed; as in hazle, birch, oak, walnut, sedge, &c. also in willow, poplar, &c. in class Dioecia.

AMENTACEÆ. The name of the fixteenth order in Linneus's fragments of a natural method, in *Philosophia Botanica*; and of the fiftieth at the end of *Genera Plantarum*: also, of a class in Tournesort's, Boerhaave's and Royen's systems.

Amentaceous flowers; one species of the Aggregate; borne or growing in an ament or catkin.

^{*} Lin. Regn. veg.

⁺ Lin. Philof. botan.

A M A N

Amplexicable folium; a Stem-clasping leaf, embracing, clasping or furrounding the stem by its base. Some leaves go only half round; these are called Semiamplexicaulia.

Ancers caulis (an ancipital stem). Angulis duobus oppositis acutiusculus. Two-edged or doubleedged. Flatted, and rather sharp with two opposite angles. 'This is the common form of the ancipital stem, but it may have more angles than two; for Linneus gives not only digonus (caulis) but trigonus, tetragonus, pentagonus, and polygonus, as species of the anceps.

There is also an ancipital leaf, having two prominent longitudinal angles, with a convex disk; as in Sifyrinchium.

Androgynous plant. (Planta androgyna, from arno and youn): bearing male and female flowers, on the fame root, without any mixture of hermaphrodites. Such plants are to be found chiefly in the class Monoecia.

Androgynous flowers, having ftamens or piftils only.

Angiospermia. The name of the fecond order in the class *Didynamia* of the Linnean fystem. It is so called, because the feeds (σπερματα) are inclosed in a vessel (αγγος) or capsule; in opposition

AN

tion to the first order, Gymnospermia, which has naked feeds.

Angular stem (angulatus caulis). Excavated or grooved longitudinally with more than two hollow angles. Called triangular, &c. (trigonus, &c.), according to the number of these angles:—obtuse-angled or acute-angled, from the measure of them.

Leaves also, running out into angles, are named triangular, &c. from the number of angles.

- Annual plant or root; perishing within the compass of a year: opposed to bienuial or perennial. The stem of herbaceous plants, although the root be permanent, is annual, and thus is distinguished from that of trees and shrubs.
- Anomalous, Irregular. Applied to plant, calyx, corolla, gem or bud, &c. In most of the old fystems we find an anomalous or miscellaneous class.
- Anther (Avença, Anthera), Apex of Ray; Capfula flaminis of Malpighi. Summit, Semet, Pendent, or Tip, of Grew and other English writers.—Pars floris gravida polline, quod matura dimittit: or, fæta granulato polline, et hoc fovilla. A part of the flower, big with pollen or farina, which

which it emits or explodes when ripe: or, big with granulated pollen, and that with fovilla. Or it may be defined to be a vessel destined to produce and emit a substance for the impregnation of the germ. It forms a part of the stamen, and is placed on the top of the filament.

I prefer Anther to Anthera, in English, because we thus avoid any diffension between the learned and unlearned respecting the pronunciation of the penultima, and the formation of the plural.

There is generally one anther to each filament: in Cucurbita however there is one to three; and in the class Syngenesia, one to five filaments. In Mercurialis we find two, in Fumaria three authers to a filament; in Bryonia, five to three filaments; in Theobroma five to each.—In some flowers anthers are regularly wanting on one or more of the filaments: as in Chelone and Martynia, one—in Pinguicula and Verbena, two—in Gratiola, Bignonia, and some Geraniums, three—in Curcuma, sour—in Pentapetes and other Geraniums, five. These are called barren filaments.

Anthers are connected

By the base, in most flowers.

By the top, in Colchicum.

A N

By the fide, in Canna, Amomum. By the nectary, in Costus.

Their fituation is

On the top of the filaments, in most flowers.

On the fide, in Paris and Afarum.

On the pistil, in Aristolochia.

On the receptacle, in Arum, Annona.

They burst

On the fide, in Lencoium, and most flowers.

At the top, in Galanthus and Kiggelaria.

From the base upwards, in Epimedium and Leontice.

They are

Distinct, separate, not cohering. Globularia.
Connate, coalescent, united. Solanum, Syngenesia.
Twin (didyma), swelling outwards with two knots. Boerhaavia, Salicornia, Blitum, Ammannia, Potamogeton.

Upright, pointing upwards. Salicornia, Liguftrum, Olea, Chionanthus, Verbafeum, Tulipa.

Incumbent, horizontal, and then verfatile, being fixed only in the middle fo as to move freely. Gladiolus, Globularia, Dipfacus, Scabiofa, Paffifora.

Exfert or standing out or beyond the corolla, in some species of *Erica*.

Included, or inclosed within it. Jafminum, Syringa, Primula.

Awned,

Awned, ending in an awn, in fome species of Erica.

Horned (bicornes), cloven at the tip, and the clefts fpreading like horns, in fome species of Erica, Andromeda, Pyrola.

Crested, terminating in a crest, in some species of Erica.

Their figure is

Oblong, in Lilium, Graffes.

Globular, in Mercurialis.

Sagittate, or shaped like the head of an arrow, in Crocus, Nolana, Soldanella, Dodecatheon, Nerium, Linum, Bromelia.

Angular, in Tulip.

Horned, in Hamamelis, Erica, Vaccinium, Py-rola.

Forked (bifurcata), in most Graffes.

Linear, in Heliocarpus, Stapelia, Canna, Protea, Coffea, Liviodendrum, Magnolia.

Subulate, or awl-shaped, in Roella, Cornus.

Lanceolate, or shaped like the head of a spear, in Banksia.

Hastate, or shaped like the head of a halbert, in Jacquinia.

Cordate, or heart-shaped, in Capraria, Tinus, Bucida, Malpighia, Thea.

Reniform, or kidney-shaped, in Ginora, Tradescantia, and the class Monadelphia. Ovate, or egg-flaped, in Limeum, Gladiolas, Commelina, Convolvulus.

Three-cornered (trigona), in Rofa.

Four-cornered (tetragona), in Cannabis, Populus, Dictamnus, Cefirum, Arum, Cannibis.

Lunular, or flaped like a crefeent, in Fragaria, Comarum.

Spiral, or twifted like a ferew. Chironia.

They have only

One cell, in Mercurialis.

Two cells, in Epimedium, Afelepias, Daplas, Helleborus.

Three cells, in Orchis.

Four cells, in Fritillaria, Tropodum, Paonia, Salin.

Apetalous flower (Apetalus flos): without any corolla. Called by other writers Stamineous, Incomplete, Imperfect. Of fuch, a clais is formed in feveral fystems.

Apex; the tip or end. When applied to leaves, it is the upper extremity, farthest from the base or insertion.—Ray calls the Anther by this name.

APHYLLOUS (Aphyllus); leastless, destitute of leaves: applied to the stem, and opposed to foliatus, leasy.

A P A R

Apophysis. A process or excrescence from the receptacle of mosses.

Appendiculatus, Appendicled, or Appendaged, (appendiculatus). Ramentis foliaceis ad bafin. This term is applied to a petiole, when it has a fmall leaf or leaves at the bafe.

Appressed (appression or adpression), pressed or fqueezed close. Applied to a leaf, when the disk approaches so near to the stem, as to seem as if it had been pressed to it by violence:—also to a calyx, when it is close to the peduncle—and to a peduncle, when it is close to the branch or stem.

Approximating leaves. Growing very near each other. Opposed to remote.

AQUATIC plants. Growing in or near water.

Arachnoideus, Cobwebbed. Covered with a thick interwoven pubescence, resembling a cobweb. Leaf, peduncle, calyx.

Arboreous (Arboreus) ftem. Single, woody and permanent; as the trunk or bole of a tree. Opposed to shrubby, undershrubby and herbaceous.

Arborescent (Arborescens) stem. From herbaceous becoming woody.

Arbus-

Arbustiva (from Arbustum, a shrub). The name of the thirty-ninth order, in Linneus's fragments of a natural arrangement, in Philosophia Botanica. The same with Hesperidea, in his Genera Plantarum, n. 19.

ARCHED (Fornicatus). As the upper petal of the Aconite, and the upper lip of fome ringent flowers. See Vaulted. It should feem that either term might be adopted indifferently.

ARCUATUS, Bowed. Bent like a bow.

ARIL (Arillus). The outer coat of a feed falling off fpontaneously: or, incloding the feed partially (interdum includit partialiter femen. Regn. veg.) As in Coffea, Jufminum, Cynogloffum, Cucumis, Dictamnus, Dictamnus, Celastrus, Euonymus. Scopoli has distinguished such fruits by the name of Theca.

ARISTA and Aristatus. Sec Aren and Awned.

Arms (Arma). Mucrones arcentes animalia, ne ledant plantam. Thorns, prickles, and stings, with which plants are furnished for their defence. Enumerated among the Fulcres. See Fulcrum, Prickle, Stings, Thorn.

ARTICULATUS, Jointed. Articulata radix, geniculis intercepta. Articulatus truncus, internodiis diis geniculatus. Articulatum folium, folio ex apice folii excrescente. Delin. Planta. See Jointed. Articulate-pinnatum. See Pinnatum.

ARTICULUS. Joint. Culmi pars geniculis duobus interjecta. See Joint.

Artificial Class and System. See Class and System.

Ascending (Ascendens v. Assembles). From a horizontal direction gradually curved or bowed upwards. As the stems of many plants; the peduncle; the banner of papilionaceous flowers; and the style.

Asparagus. The first tender sprout, or young shoot of an herb from the ground, before any leaves unfold themselves. Ray.

Asper, Rough.

Said, in *Delin. planta*, to be the fame with *Scaber*, rugged; but it feems to be a term of more extensive fignification than that. See *Scaber*. *Exasperatus*, roughened.

Assurgens petiolus. Assurgentia folia. Arcuatim erecta, primum declinata, dein apice erecta. Rising up in a curve, declining at the base, but upright at the tip. A rising petiole—rising leaves.

ATTENUATUS pedunculus, fcapus. Attenuated, tapered or tapering. Becoming gradually fmaller fmaller towards the flower. Opposed to inerassated or thickening. Attenuatum folium, a leaf tapering towards one or both extremities.

AUCTUS (increased) calyx. Sec C Sculate.

Avenium folium. A veinless leaf, without perceptible veins.

Auriculatus and Auritus. See Eared.

AWL-SHAPED. See Subulate. I cannot approve of Aroled.

Awn (Arifla). A process iffuing from the glume or chaff, in corn and graffes. It is commonly called in English the Beard, but this term is otherwise applied. See Beard.

The Awn is either

Terminating, fixed to the top of the glume: or Dorfal, placed on the back or outside of it.

It is also

Straight.

Geniculate, or bent like the knee joint.

Recurved, or bowed back.

Twisted (tortilis), or coiled like a rope.

'The Anther fometimes terminates in an awn.

Awnub (Ariflātus). Having an awn. As the glume and anther.

C

Awnless (Muticus). Having no awn; opposed to awned. As in the glume of Agrossis and Aira; the calyx of Serratula; the seeds of Adonis, &c. An awn however is said to be mutica, when it is not sharp-pointed; acumine destituta.

Axe-form. See Dolabriform.

Axil or Axilla. The angle formed by a branch with the stem, or by a leaf with the branch. So named from its similarity to the armpit. Some old writers call it Ala, but this term is otherwise appropriated.

Axillary leaves. Growing at the angles formed by the branches with the ftem; or, inferted at the base of the branch. Axillary peduncle, scape, circus or tendril, and thorn; proceeding from the axils.

\mathbf{B}

BACCA, a Berry.

Bacciferous. Berry-bearing.

Banner or Standard (Vexillum). The upper petal of a papilionaceous corolla.

BARB

BARE (Γλωχις, Glochis). A straight process, armed with several teeth pointing backwards, like the sting of a bee. This is one fort of pubefcence in plants; and is distinguished from the hook (hamus) by the point not being bent.

Barba. See Beard.

Barbatus. See Bearded.

BARK. The skin or outer covering of a plant,
This is threefold.—1. The cuticle, Epidermis.
2. The outer bark, Cortex.
3. The inner bark,
Liber.

BARREN (Sterilis) flower. Not bearing feed.

BAY colour, from the Greek Baios, the fpadix of the Palm; whence it is called *Spadiceus* in Latin.

Beaked (Rostrātus). Terminated by a process, shaped like the beak (rostrum) of a bird, applied to fruits.

Beard (Barba). In pubefeence, parallel hairs; or a tust of still hairs terminating the leaves, as in Mesembryanthemum barbatum.—Rivinus and others give this name to the lower lip of a ringent corolla.—In common language the awn is called the beard.

C 2 BEARDED

Bearded (Barbātus). Having parallel hairs, or tufts of hairs. Applied to leaves—to the corolla, as in Dianthus barbatus, Gentiana campefiris—and to the nectary, as in Iris.

Beardless (Imberbis). Void of parallel hairs or tufts. As the corolla in some species of Iris, Gentiana filiformis, &c.

Bell-shaped, Bell-form, or Campanulate Corolla (Campanulāta). Swelling or bellying out, without any tube, as in Campanula, Convolvulus, Atropa, Gentiana, &c.—This term is applied properly to monopetalous corollas only, although it be fometimes extended to fuch as are polypetalous.—Calyxes, as in Chironia; and Neclariums, as in Narciffus, are also bell-shaped. Tournefort has a class of Campanulate or Bell-shaped flowers.

I cannot approve the use of the term bell'd.

BELLYING or Bellied (Ventricofus). Swelling out in the middle. Applied to the fpike—to the perianth, as in Æsculus—to the corolla, as in Digitalis. If any one should object to this term as vulgar, he may use the word Ventricose instead of it; but I do not see why Botanists may not speak of a bellying corolla, with as much delicacy as Poets of bellying sails.

BERRY (Bacca). A fucculent or pulpy pericarp or fruit, without valves, containing naked feeds. These are sometimes dispersed loose among the pulp (nidulantia), as in Nymphaa; but they are generally placed on receptacles, as in Currant, Gooseberry, &c.

Many fruits, having the appearance of Berries, but not corresponding with the definition, are improperly so called—as Xanthium, Capsicum, Rhus or Sumach, Cyclamen, Mespilus, Citrus or Orange and Lemon, Taxus or Yew, Bromelia or Pine-apple.

Such also as are formed by any part except the pericarp are improperly called Berries—a; a large succulent calyx, in Mulberry, Rose, Blite, myrtle-leaved Sumach (Rhus Coriaria)—the receptacle, in Strawberry and Cashew-nut—the nectary, in Marvel of Peru—the tube of the corolla, in Poterium and Sanguisorba.

Such fruits as Mulberry, Rafpberry and Blackberry, being usually regarded as berries, might very well be called Compound Berries, each of the component parts, which are called Acini, being a small berry, containing one feed immersed in the pulp.

 C_3

BICAP-

BICAPSULAR (bicapfulare) pericarp. Having two capfules containing feeds, to each flower. As in Paonia.

Brooknes (two-horned). Plants with anthers having two horns. The name of the twenty-fourth order, in Linneus's fragments of a natural arrangement.

BIENNIAL root. Enduring two years, and then periffing. In biennial plants a root and leaves are formed during the first year, and in the fecond the fructification is completed.

BIFARIOUS leaves (Bifaria folia). Pointing two ways; or, coming out only on opposite sides of a branch.

Bifariously hairy, stem or branch. When the hairs between any two joints come out on the front and back; and in the two adjoining internodes, on the right and left sides.

Bifferous plants. Bearing twice in a year.

Common in hot climates.—" Biferique rofaria
Pafti." Virg.

Bifid, two-cleft, or cloven. Leaf—Perianth, as in *Utricularia*—Stigma.

See Cleft.

- Biflorous peduncle (pedunculus biflorus). Two-flowered, or bearing two flowers.
- BIGEMINATE leaf (folium bigeminum). A decompound leaf, having a dichotomous or forked petiole, with feveral folioles or leaflets at the end of each division. Bigemina folia, petiolo dichotomo apice anneclent foliola plura.
- Bijugous leaf (folium bijugum). A pinnate leaf having two pairs of leaflets.
- BILABIATE or two-lipped corolla (bilabiata corolla).

 As in Pinguicula, and the class Didynamia.
 See Labiate.
- BILAMELLATE stigma (stigma bilamellatum). The form of a flatted sphere, longitudinally bisid. Globus compressus & longitudinaliter bisidus.
- BILOBATE leaf (folium bilobum). Divided into two lobes. See Lobus and Lobatum.
- BILOCULAR pericarp (biloculare pericarpium): two-celled, divided into two cells internally; as in Hyofcyamus, Sinapis, Nicotiana, &c. Some feeds are also two-celled, as in Cornus, Xanthium, Valeriana Locusta, Cordia.

BINA

- Bina folia. Two-fold leaves; or rather coming out two and two together, from the fame place, or at the fame joint of a branch.
- BINATE leaf (binātum folium); digitatum foliolis duebus terminatum. Having a simple petiole connecting two leasslets at the top of it: a species of digitate leaf, which see. Binati pedanculi, Peduncles growing in pairs; as in Capraria, and Oldenlandia zeylanica.
- BIPARTITE, leaf, perianth, corolla. Divided into two parts to the base. See Parted.
- BIPINNATE or doubly-winged, Leaf or Frond. When the common petiole has pinnate leaves on each fide of it: as in Athamanta Libanotis, Anemone Pulfatilla, &c. and many of the Ferns.
- BIPINNATIFID or doubly-pinnatifid, Leaf. When the common petiole has pinnatifid leaves on each fide of it. See *Pinnatifid*.
- BITERNATE or doubly-ternate Leaf. When a petiole has three ternate leaflets. As in Epimedium.

Bitten root, leaf, corolla. See Præmorfum.

BIVALVE.

Bivalve, or two-valved Pericarp. In which the covering, or feed-case splits into two parts, as in *Chelidonium*, all the *Siliques* and *Legumes*.— The glume or chass, which is the calyx and corolla of corn and grasses, is generally bivalve, or confishing of two pieces.

Bladder. See Veficle.

Blistered. See Bullate.

Blossom, in common language, is the corolla of fruit-trees. Dr. Withering makes it the English term for corolla.

BLUNT or Obtufe; Leaf, Perianth, Capfule. Ending in a fegment lefs than that of a circle.

BOAT-SHAPED, Navicular or Cymbiform; as the valve of iome pericarps, and the carina of papilionaceous flowers. Hollowed and refembling a boat in shape.

Bole, the naked trunk of a tree.

Border or Brim (Limbus). The upper spreading part of a monopetalous or one-petalled corolla. See Limbus.

BOTANY (From Bolam, an herb or plant). That branch of Natural History which treats of Vegetables.

" Botanicus

"Botanicus est ille, qui Vegetabilia similia similibus, et distincta distinctis nominibus, cuicunque intelligibilibus, noscit nominare." Lin.

Bough. A fubdivision of the trunk, in a tree. See *Branch*, which is of a more extensive signification.

Bowen (arcuatus). Bent like a bow. Applied to frond, filament, anther, legume. Flexus, with its derivatives, fignifies—bent at an angle.

Bowed in (incurvus) is perhaps better expressed, curved inwards: and instexus, bent in-

Brachiate (from *Brachium*, the arm). Having branches (firetched out like arms) in pairs, decuffated, all nearly horizontal, and each pair at right angles with the next.

Bractea, Bracte, or Floral leaf. "Sequentis anni "folia. Delin. pl.—Bractea florum, ad florum "pedunculerumve basin, foliacea." One of the seven fulcres or props of plants. A leaf different from the other leaves in shape and colour, generally situated on the peduncle, and often so near the corolia as easily to be mistaken for the calyx, as in Hellebore, Nigella, Passion-

Passion-flower, Hepatica, Peganum. The caiyx however withers when the fruit is ripe, if not before; whereas the bracke is generally more permanent.

Braces are either green or coloured. Deciducus—Caduceus—or Permanent. One, two or more.

Instances of remarkable bractes may be obferved in Lime-tree, Melampyrum, Monarda, Salvia, Lavandula, Bartsia, Hebenshreitia, Musfanda, Fumaria. See Coma.

It feems better to preserve the term Bracker, or Bracke, than to translate it: for Linneus frequently calls leaves which are near the flower, Floral leaves, when they differ from the other teaves, though they are not properly brackes.

BRACTED (bracleatus). Furnished with bractes; as the peduncle, and Verticil or whorl.

BRANCH (Ramus). A division of the main slem, supporting the leaves and fruclistication.

Branched or Branching (Ramofus). Furnished with lateral divisions. Opposed to simple. Applied to the root, as in Urtica - to the stem; and to briftles.

When a plant is loaded with many branches, coming forth without order, it is faid to be

very branching (ramofiffina). When it has only a few lateral divisions, it is faid to be fubramose.

Branch-Leaves (Ramea folia). Leaves growing on the branches.

Branchlet (Ramülus), dimin. of Branch. A fubdivision of a branch; a twig.

Branch-Peduncle (rameus pedunculus). A peduncle fpringing from a branch.

BRIGHT (lucidum) leaf. See Lucidum.

Bristle (Seta). A species of pubescence, in form of a stiff roundish hair; on the stems, branches, leaves, slowers or fruits: sometimes covering almost the whole surface of plants.

Bristles are either simple or hooked. Branched, feathered (plumosæ), and stellate or rayed (stellatæ).

BRISTLE-SHAPED: of the thickness and length of a bristle; applied to the structure of a leaf (folium setaceum); shorter therefore than a capillary leaf.

Bristly (setosum), fet with bristles: as some receptacles, which have bristles interposed between the florets. In Cynara or Artichoke, Centaurea, Echinops.

Bup

Bud or Gem (Gemma). A hybernacle or winter receptacle of leaves and flowers on the stem or branches; or, as Linneus expresses it, on the ascending caudex. It consists of stipules, or petioles, or the rudiments of suture leaves, or cortical scales.—Hence Buds are called Stipular, Petiolar and Cortical.

Most plants in cold countries, but scarcely any in hot climates, have buds.

A Bud is

- 1. Leaf-bearing (foliaris): as in Alder.
- 2. Leaf and flower-bearing distinct: as in Pop-lar, Willow, Ash.
- 3. Leaf and female-flower-bearing: as in Hazel and Hazel.
- 4. Leaf and male-flower-bearing: as in Pine and Fir.
- 5. Leaf and hermaphrodite-flower-bearing (floralis): as in Daphne, Ulmus, Cornus, Amygdalus.
- 6. Leaf and flower-bearing together (communis): as in most trees.
- See Loefling. Diff. de Gemmis, in Amæn. Acad.
- Bulb (Bulbus). A hybernacle, or winter receptacle of a plant, composed of the bases of past leaves,

leaves, and placed immediately upon the root. It is vulgarly confidered as a root; and was called fo by Botanists till Linneus corrected the error, and shewed that it was a single bud, enveloping the whole plant.

A Bulb is 1. Scaly (fquamatus), as in Lily. 2. Solid, as in Tulip. 3. Coated (tunicatus), as in Onion. 4. Jointed, as in Lathraa, Martynia, Adoxa.

Some flowers are fucceeded by Bulbs instead of feeds: as in *Allium*. The stem, in this case, is called *Bulbiferous* or Bulb-bearing.

Bullbous plants (Bulbofæ). Growing from bulbs. The title of a Class in Cæsalpinus, Ray, and other systematic writers.

Roots that are folid and roundish, like true bulbs, are also called Bulbous; as in Turney, Ranunculus bulbosus, &c.

Bullate leaf (folium bullatum). When the fulfrance rifes high above the veins, so as to appear like blisters. It is only a greater degree of the wrinkled leaf (fol. rugosum).

Bundle or Fascicle (Fasciculus). Several roots, leaves or flowers collected together, or proceeding from the same point.

A root in bundles (radix fascicularis) is a fort of tuberous root, with the tubers or knobs collected in bundles: as in Pæonia.

Leaves are fasciculate (folia fasciculata), or grow in bundles or bunches, in the Larch.

In the fructification, Linneus explains a bundle (fasciculus) to be a species of inflorescence, collecting upright, parallel, sastignate-approximating flowers.

C

CADUCOUS (Caducus, from cado, to fall). Falling off quickly. Applied to stipules and bractes; to leaves that fall before the end of the summer (trevi decidentia, nec per integram assatem permanentia. Delin. pl.)—to calyxes and petals falling before the corolla is well unfolded.—Papaver and Epimedium are instances of the caducous calyx: Adaea and Thalittrum, of caducous petals.—This term is different from deciduous; which see.

CALAMARIÆ (from Calamus, a reed). The thirteenth order in Linneus's fragments of a natural arrangement in Philosophia Botanica; and the third

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third of the Natural Orders, at the end of Genera Plantarum. It contains the Sedges, and other plants, allied to the Graffes.

CALCAR corollæ. Est ejustem basis productio coniformis. See Spur.

CALCARATUS calyx: a Calcarate calyx, as in Tropæolum. Calcarata corolla: a calcarate corolla,
as in Larkspur, &c. Furnished with a spur.
Calcaratum nectarium; a calcarate or spurshaped nectary. In shape resembling a cock's
spur: as in Larkspur, Antirchinum, Valerian,
Pinguicula, Utricularia. See Spur.

CALYCANTHEMI. The fortieth order in Linneus's fragments of a natural arrangement.

CALTCINE. Of or on the calyx: as calycine fcales—calycine thorns.

CALYCLE (Calyculus). A row of fmall leaflets placed at the base of the calyx, on the outside.

—Calycle of the seed is the outer proper covering or crown of the seed, adhering to it, in order to facilitate its dispersion. This word is evidently a diminutive of calyx.

CALYCULATE or Calycled (Calyculatus f. Auctus).

A calyx having a calycle or little cup at the base, on the outside: as in Dianthus, Coreopsis, Bidens, Crepis, Chandrilla, Prenanthes, Hedypnois, Lapsana.

CALYPTRA, calyptre, or veil (from καλυπλω, to cover). The calyx of mosses, covering the anther like a hood, according to Linneus: but not properly a calyx; and the part which he calls the anther, is in fact a capsule.—Old authors used this term for what Linneus calls the arillus; and in this sense Euonymus is said to be calyptred, calyptrate or veiled; having a loose covering over the pericarp.

CALYX (nalut from nalumla, not nalit, a cup). The outer covering of the flower, or the first of the feven parts of fructification, formed, according to Linneus, of the cortex or outer bark. In another place he explains it to be, the cortex or outer bark present in the fructification .-Tegmentum exterius floris e cortice. Regn. veget. Cortex planta in fructificatione prasens. Delin. pl. This term includes not only the Perianth. which is often exclusively called the calyx; but also the Involucre, Ament, Spathe, Glume, Calyptre, and Volva; and therefore is of a much more extensive signification than Perianthium. The Calyx is frequently called Empalement and Flower-cup by English writers. With respect to the latter of these names I have observed, that Calyx is not derived from **ant, a cup; and, if

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it be admitted at all, should be confined to what we call the *Perianth*—which see.

- CAMPANACEI (Campana, a bell). The thirtyfecond order in the fragments of a natural method, by Linneus: containing plants with bellthaped flowers.
- CAMPANULATA, corolla. From campanula (diminor of campana) a little bell. See Bell-shaped—Campanulatus calyx, a bell-shaped calyx—Campanulatum nectarium, a bell-shaped nectary.
- CANALICULATUM folium (Dimin. from canalis a canal or channel). Supra fulco profundo longitudinaliter excavatum. See Channelled.
- CANCELLATUS (Cancelli, trellis or lattice work). See Latticed.
- Candelares (Candela, a candle). The fixtyfecond order in Linneus's fragments of a natural method.
- CAPILLARES. The name for the class of Ferns, in the systems of Morison, Ray and Boerhaave.
- CAPILLARY (Capillaceus f. Capillaris, from Capillus, a hair). Long and fine, like a hair.—Applied

plied to leaves, that are longer than the feta-ceous or briftle-shaped leaf; as in Ranunculus aquatilis, Artemisia capillaris.—To glands, refembling hairs; as in Ribes, Scrophularia, Cerastium, Silene.—To the silaments; as in Dipsacus, the Grasses, &c.—To the style.—And to the pappus or down, assixed to some seeds; as in Sonchus, Lactuca, Chondrilla, Prenanthes, Leontodon, Hicracium, Crepis, Andryala, Carduus, Onopordum. This is by some called pilosus; and is opposed to plumosus or feathered. Ray calls the stamens, capillamenta.

Capillus (a hair). Is fometimes put for a measure; the diameter of a hair, or the twelfth part of a line.

CAPITATE (Caput, a head). The fecond divifion of the twenty-first order (Compositi Capitati) in Linneus's fragments of a natural method, in Philosophia Botanica: and the first division of the forty-ninth order in the Ordines Naturales, at the end of Genera Plantarum (Composite Capitate). Also the second division of the first order, in the class Syngenesia, in his artificial system: and the ninth class in Ray's method. It contains the thistles and other plants with compound flowers, growing in a head.

CAPITA-

- CAPITATUS; capitate, growing in a head. See Head.—Applied to flower (capitatus flos) and ftigma (capitatum fligma).
- CAPITULUM (dimin. from caput). Constat storibus plurimis in globum ferme congestis: Gomphrena. See Head.
- CAPREOLUS (dimin. from caprea; or a capiendo). See Cirrus and Tendril.
- CAPSULE (Capsula, a little cheft or cafket). Pericarpium cavum determinate dehiscens. Delin. pl. & Philos. bot.—Membranacea, valvis dehiscens varie in variis. Regn. veg.—A membranaceous hollow pericarp, opening in some determinate manner—or, differently in different plants. The parts of which a capsule is composed, are—1. The Valves or outer covering (valvula). 2. The Partitions (disseptmenta). 3. The Columella or central pillar. 4. The Cells (loculamenta). See all these terms explained in their proper places. Instances of capsules may be observed in Tulip, Crown Imperial, Iris, Poppy, &c. &c.

Capfules are distinguished from the number of their valves and cells. Thus we say, a fivevalved capfule, or a capsule of five valves: a twocelled celled capfule, or a capfule of two cells. Bilocular is not so proper, because we translate loculamentum by the term cell.

Some flowers are fucceeded by more capfules than one: fuch fruits are called bicapfular, two-capfuled, or fruits of two capfules, &c. according to the number fucceeding to each flower.

Capfules are twin or double (didyma)—dicoccous, or two-grained—tricoccous, or threegrained. — Jointed (articulatæ). — Circumfcissa, opening in the middle transversely into two hemispheres. Elastic, or opening with a sudden spring. Instated, or pussed up like a blown bladder.

CARINA. The lower petal of a papilionaceous corolla. See Keel.

CARINATED. Calyx carinatus, a keeled calyx. Folium & nectarium carinatum, a keeled leaf, and nectary. Having a longitudinal prominency upon the back, like the keel of a vessel.

CARNOSUM folium. A Fleshy leaf. See Fleshy.

CARTILAGINOUS leaf (Cartilagineum folium). Having the edge strengthened by a tough rim of a substance very different from the disk-margine subosses.

D₃ Cary-

CARTOPHYLLÆUS flos—caryophyllæa corolla. Refembling that of a fingle pink or carnation (Caryophyllus); having five regular petals, ending at bottom in a long, narrow claw. This is a term used by Tournesort: but hence Linneus has constituted an order of plants, called Caryophyllææ, in his fragments of a natural method, and his natural orders.

CASTRATA stamina f. filamenta. Without anthers; as in some species of Geranium.

CATKIN and Catulus. See Ament.

CAUDA. See Tail.

CAUDEX (from cado, to cut down). The stem or trunk of a tree. According to Linneus, when a feed germinates, the descending stem (caudex descendens) terminates in roots; the ascending stem (caudex ascendens), in branches and leaves.

CAULESCENT plant (planta caulescens). Having a stem disserent from that which produces the slower. Opposed to Acaulis or Stemless. Linneus applies this term to the root also: as in cabbage, naveru and turnep.

CAULINE leaf. Growing immediately on the ftem, without the intervention of branches.

Applied

Applied also to the bulb, peduncle and scape. Caulinus bulbus, pedunculus, scapus—caulinum felium.

CAULIS (*AUNOS). But the fignification of the Greek word is more extensive than that of the Latin, for it comprehends the trunk of a tree, whereas the Latin term is confined to the stalk of herbs only. Our English Kale, and Cole (in Colewort and Colesed) come from caulis, as well as Caulistower vulgarly Collystower: but immediately from the Low-Dutch Kool. See Stem.

CELL (Loculamentum). The hollow part of a pericarp, and particularly of a capfule, in which the feeds are lodged.—According to the number of these, pericarps are called one-celled, two-celled, &c.

CERNUUS (q. qui terram cernat) flos f. pedunculus. Apice terram spectans.— Cum apice incurvatur, ut flos versus latus alterum vel terram nutet; nec poterit erectus attolli ob curvaturam strictam pedunculi. It may be translated drooping, and must be distinguished from Nutans, nedding. See these words.

Cestitosa planta (Cefpes, turf). Cum multi caules ex eadem radice prodeunt.—A cespitose D 4 or turfy plant, has many stems from the same root, usually forming a close thick carpet.

CHAFF (Palĕa). The dry calyx of corn and graffes, in common language; by Linneus called Gluma. See Glume. Alfo,

A dry membranaceous body interposed between two slorets, in some of the class Syngenessa.

- CHAFFY receptacle; paleaceum receptaculum. In which the florets are divided by interposed chass or scales. As in Dipsacus, Scabiosa, Hypochæris, Catananche, Arctium, Onopordum, Servatula, Bidens, Santolina, Athanasia, Xeranthemum, Zinnia, Anthemis, Achillea, Verbesina, Sigesbeckia, Buphthalmum, Helianthus, Rudbeckia, Coreopsis, Silphium.
- CHANNELLED (canaliculatus). Hollowed above with a deep longitudinal groove; convex underneath. Applied to the stem, leaf, and petiole.
- CHARACTER. The peculiar circumstance or circumstances that distinguish a vegetable, or a set of vegetables from all others. Characters are Specifical, Generical, or Classical—Essential, Natural, or Artificial. See Class, Genus, Species: Essential, Factitious, Natural.

CHINKED

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CHINKED (Rimofus). Applied to the outer bark of trees, especially old ones.

CHIVE. Put by some English writers for Stamen.

CICATRISATUS truncus f. caulis. A fearred stem.

Marked with the remains of leaves that have fallen off.

CILIATUM folium. A ciliate leaf. The edge guarded by parallel briftles longitudinally: as in Drosera, Crassula coccinea & cymosa, Erica tetralia & ciliaris, &c.—It is applied also to the Stipule—the Spike—and the Corolla; as in Rue, Menyanthes, Tropaolum.

This term is frequently but improperly translated *Fringed*, which answers to the Latin *Fimbriatus*. See these words.

CINEREOUS. The colour of wood ashes.

CIRCINALIS Vernatio. Quum folium in spiram transversalem coardatum sit; ut apex centrum obtineat. Delin. pl.—Circinalia solia, quum deorsum spiraliter involvuntur. Philos. bot.—A term in soliation or leasing; importing that the leaves are rolled in spirally downwards, the tip occupying the centre. As in Ferns, and some Palms.—For this we have no equivalent English

English term, unless we may use the word spiral, which scarcely expresses the idea.

CIRCUMSCISSA capfula. Que maturo fructu horizontaliter discedit. s. que media fere parte in hemispheria duo dissilit.—Opening, not longitudinally or vertically, as in most capsules, but transversely or horizontally, like a snuss-box; usually about the middle, so as to fall nearly intwo equal hemispheres. Instances of this we have in Anagallis, Hyoscyamus.

CIRRIFERUM folium: A tendril-bearing leaf, as in Fumaria capreolata & claviculata. Cirriferus pedunculus: a tendril-bearing peduncle; as in Cardiospermum and Vitis.

CIRROSUM folium: a cirrofe leaf. Terminating in a cirrus or tendril: as in Gloriofa, Flagellaria, Lathyrus, &c.

GIRRUS (Cirri, capilli interti, frizzled hair). Some, derive it from κερας, a horn; others from κειρειν, to shear; others from σκιρεος, a hard tumour; others again from circum, q. capilli circum torti: such is the uncertainty of derivation.— Linneus explains it to be—vinculum filiforme spirale, quo planta alio corpori alligatur.—He writes it with an h.—See Tendril.

CLAMMY. Viscidus.

CLASPER. See Tendril.

CLASPING, stem-clasping, embracing leaf (folium amplexicaule). Surrounding the stem at the base.

CLASS (Classis). The primary division in a system or arrangement. Tournesort defines it to be—congeries generum, quibus nota quadam communis adeo propria est, ut ab aliis omnibus generitus plantarum prorsus differat. An assemblage of genera, in which some common mark is so peculiar, that it differs entirely from all other genera of plants.—According to Linneus it is—generum plurium convenientia in partibus frustificationis, secundum principia natura artis. The agreement of several genera in the parts of frustification, according to the principles of nature and art.

Classes are either Natural or Artificial. Natural Classes are such as contain genera which are evidently related to each other: as Umbellate, Verticillate, Siliquose, Leguminose plants, the Compound slowers, and Grasses.

Artificial Classes are merely succedaneums to natural ones, which we are obliged to adopt for want of a complete knowledge of the true characters characters of plants, and their relations to each other.

Natural Classes have been attempted by Royen, Haller, Linneus, and lately by Justieu.

Linneus's artificial fystem or general arrangement of vegetables has twenty-four classes, besides the Palms, &c. in a twenty-fifth. These are founded principally on the number, situation, and proportion of the stamens; and several of them are natural.

CLAVATUS (clava, a club) club-shaped. Versus apicem incrassatus; growing gradually thicker toward the top. Applied to the leaf, as in Anabasis foliosa—to the petiole and peduncle—to the calyx, as in Silene—to the style, as in Leucoium vernum—to the capsule, as in Papaver Argemone.

CLAVICULA. The same with Capreolus or Cirrus. See Tendril.

CLAW (Unguis). The lower narrow part of the petal in a polypetalous corolla, by which it is fixed to the receptacle.

CLEFT leaf (folium fissum). Divided by linear finuses, with straight margins. According to the number of these divisions, such a leaf is called

called bifid, trifid, quadrifid, quinquefid, multifid; or two-cleft, three-cleft, &c.—The term is also applied to the Perianth, and to Stipules, in the same manner.

- CLIMBING plant (Scandens). Ascending by means of tendrils; or sometimes by the stem or branches; but without twining, which see.
- CLUB-SHAPED (Clavatus). Growing thicker toward the top. See Clavatus.
- CLUSTERED or crowded (Confertus.) See Crowded.
- COADUNATA folia (Coadunate leaves). Several joined together, or united at the base.
- COADUNATE, the fifty-fecond of Linneus's natural orders.
- Coarctatus. Squeezed or pressed together. Coarctati rami; versus summitatem fere incumbentes: condensed branches. Opposed to divergentes.—See Condensed. Coarctati pedunculi: condensed peduncles; opposed to patuli. Coarctata panicula; a close or contracted panicle; opposed to diffusa.
- COATED or tunicated (tunicatus). Composed of concentric layers; as the bulb of the Onion: or clothed with membranes; as some stems.

COB-

- COBWEBBED (arachnoideus). Covered with a thick interwoven pubefcence. Applied to the leaf, peduncle, and calyx.
- COCCUM (NOUNOV), a grain or feed. Linneus applies this term to some fruits of a particular structure, having several cells with a single feed in each. Thus Euphorbia and Thea have a tricoccous fruit; Geranium has a pentacoccous or sive-grained fruit:
- COCHLEATUM legumen. A fcrew-shaped, or fnail-shaped legume or pod. Turned like a fcrew, or the shell of a fnail. As in Medicago.
- Coiled (tortilis). Bent or twisted like a rope. See Tortilis and Twisted.
- COLLUM. The neck or upper part of the tube, in a monopetalous corolla.
- Coloured leaf. Of any other colour than green. Calyx, as in Bartsia.
- COLUMELLA. The central pillar in a capfule.

 Pars connectens parietes internos cum feminibus.

 Philof. Bot. The part connecting the infide with the feeds. A receptaculo adfeendens, circumcirca femina affigens. Delin. pl. Taking its rife.

rife from the receptacle, and having the feeds fixed to it all round.

COLUMNAR (Teres). Like the shaft of a column. See Teres.

Columniferæ (plantæ) or columniferi (flores).

The name of the thirty-fourth order, in the fragments of a natural method, in Linneus's Philosophia Botanica: the thirty-feventh of his natural orders, at the end of Genera Plantarum; and the fourteenth order of Royen's fystem. It includes the Malvaceous, or Mallow-like plants; which are to be found in the class Monadelphia of Linneus's artificial fystem.

Coma (Koun, a head of hair). A species of bracte, terminating the stem in a tust or bush. As in Crown Imperial, Salvia Horminum, Sylvessiris, Sclarea, &c.—A spike of slowers terminated by a coma is named Comose: and plants with such slowers are ranged in the thirty-sixth of the natural orders, in Linneus's Philosophia Botanica.

Common bud (communis gemma). Containing both leaves and flowers. Common peduncle (communis pedunculus). Bearing feveral flowers.—Common perianth; inclosing feveral diftinct fructifications, as in the class Syngenefication fructifications; as in the fame class.

- Compact leaf. Having the pulp of a close comfiftent texture.
- COMPLETE flower. Furnished both with calyx and corolla. Delin. Pl.—This is one of Vaillant's terms. It would with more propriety be termed complete, when it has all the parts of a flower. See Flower.
- Complicate (complicatus). Folded together: as the valves of the glume or chaff in some graffes.
- Composite. The name of the twenty-first order in the fragments of a natural method in Linneus's *Philos. Botan.*—the forty-ninth of the natural orders in his *Gen. Pl.*—in Royen's fystem, and others. Comprising the plants with compound flowers.
- Compound (compositus). Stem: dividing into branches.—Leaf: connecting feveral leaflets on one petiole, which in this case is called a common petiole.—Flower: a species of aggregate flower, containing several florets, inclosed in a common perianth, and on a common receptacle; with the anthers connected in a cylinder: as in the class Syngenesia.—

 Raceme: composed of several racemules, or small racemes.—Spike: composed of several spicules

fpicules or fpikelets.—Corymb: formed of feveral small corymbs.—Umbel: having all the rays or peduncles bearing umbellules, or small umbels, at the top:—Fructification: consisting of several confluent florets; opposed to simple.

COMPOUND terms. Two terms forming one idea, much used by Linneus. It should be observed that these may be framed with propriety from sigures, &c. of the same division only. Thus lanceolate-ovate and ovate-lanceolate are proper; but not lanceolate-acute, or ovate-mucronate.—Delin. pl.

Compressed or flatted (compressus). Applied to a stem, which has the two opposite sides plane or flat—to a leaf, which is pulpy, with the sides more flatted than the disk. Opposed to depressed in Delin. pl.—to a siliqua, which has the opposite sides approaching to each other.

CONCAVE leaf. When the edge stands above the disk: or, as Linneus expresses it, when the margin of the leaf being too tight to circumfcribe the disk, the disk is depressed.—Applied also to the corolla; and to the valves of the glume in grasses.

Conceptacle or Follicle (Conceptaculum, Folliculus). A Pericarp of one valve, opening E longilongitudinally on one fide, and having the feeds loofe in it. As in Apocynum, Afelepias, Stapelia.

CONDENSED branches (coarcitati rami). Pressed or squeezed together, so close, as almost to be incumbent, or lie over each other, at their ends.

Conduplicate, doubled together. Conduplicata vernatio f. foliatio. A term in vernation or leafing; fignifying, that in the bud, the two fides of the leaf are doubled over each other at the midrib. Cum folii latera (intra gemmam) parallele fibi invicem approximantur. As in Rofe, Ash, Walnut, Almond, Cherry, Oak, Beech, &c.—It is used also in the sleep of plants (conduplicans somnus) in the same fense: when the leaves, during the night, fold together, like the leaves of a book.

CONE (Conus). The fruit of feveral evergreen trees, as Fir, Pine, Cedar, Cyprefs. Linneus has discarded this term, and has adopted that of Strobilus, which however is of more extensive fignification; comprehending fruits, as of Magnolia, not called cones in common language. See Strobilus.

A Cone is broadest at the base, or next the point

point of union with the branch, and tapers more or lefs to the end. It is composed of woody scales, usually opening, and has a seed at the base of each scale. Though Linneus has discarded the term Cone, he has retained an order of coniferous plants. See Conifera.

Confertus. Crowded or clustered. Conferta folia; leaves so copious, as to occupy the whole of the branches, scarcely leaving any space between; as in Antirrhinum monspessulanum and Linaria. Conferti rami; branches so close, as scarcely to leave any space between them; opposed to remoti. Confertus verticillus, a close or crowded whorl, in which the peduncles, or slowers, are as it were squeezed together: opposed to distans.

Confluent leaves (folia confluentia). Ad bafin inter fe coherentia; united at the bafe: growing in tufts, so as to leave the intermediate parts of the stem bare. Confluent lobes; running one into another: in opposition to distinct.

Conformis torsio. Twisting (of a stem) always the same way.

Congestus, heaped together. Congesta panicula; a panicle which has a great abundance of E 2 flowers, flowers, but not fo closely fqueezed together as in the crowded or dense panicle.

- Conglomerate (con and glomus, a clue of yarn or thread) flowers or peduncies. When a branching peduncie bears flowers on very fhort pedicles, closely heaped and compacted together, without order. As in Dactylis glomerata. Opposed to diffused. See Glomerate.
- Conic or conical receptacle. In shape of a cone, round and broad at the base, but drawing to a point at the top. As in Bellis (the common Daisy), Anthemis, &c.
- CONIFERÆ. The fifteenth order in Linneus's fragments of a natural method: and the fifty-first of the natural orders, at the end of Gen. Pl. Containing the cone-bearing trees. As Fir, Pine, Cypres, Thuja, &c.
- Conjugate leaf (folium conjugatum). A pinnate leaf which has only one pair of leaflets. Conjugate raceme: having two racemes only, united by a common peduncle.
- CONNATE leaf (folium connatum). When two opposite leaves are so united at their bases as to have the appearance of one leaf: as in the Garden Honeysuckle.—This term is applied also to filaments

filaments and anthers, united into one body; as in the classes Monadelphia and Syngenesia.

- Connivens corolla. Cujus limbi lobi apicibus convergunt. Connivens fomnus: quando duo folia opposita pagina superiore tam arête ad se mutuo applicantur, quasi unicum esset folium.—Conniventes antheræ. See Converging.
- CONTORTÆ (Contorqueo, to travist). The twentyninth order in the fragments of a natural method, in Philos. bot. and the thirtieth of the natural orders in Gen. pl. Lin.
- Contorta corolla. Cujus petalorum margo alter incumbens alteri obliquam directionem habet. A contorted corolla has the edge of one petal lying over the next, in an oblique direction. As in Vinca.—Contortum pericarpium. Cujus apex non in eadem cum basi linea est. A contorted pericarp is that, which has the apex in a different line from the base. This means no more than twisted.
- CONTORTUPLICATUS. See Writhed.
- Contracta panicula. A contracted panicle. Close and narrow, so as very much to resemble a spike. As in Festuca calycina.
- CONTRARIUM diffepimentum. See Partition.

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Converging (connivers). Applied to the corolla, when the tips of the petals meet so as to close the flower; as in *Trollius*: to anthers, approaching or inclining towards each other; as in the class *Didynamia*: to the sleep of plants; when two opposite leaves are so closely applied to each other by their upper surfaces, as to seem one leaf.

Convex leaf (folium convexum). Quod in difcon magis clevatum eft. Philos. bot.—Margine difcon artiore (depressione) ut elevetur difcus. Delin, pl. Rising towards the centre; or, with the edge more contracted than the disk, so that the disk is raised.

This term in *Philosophia Botanica* is opposed to depressed, and has reference to the substance of a leaf; whereas in *Delin. pl.* it refers to the mode of its expansion, and is opposed to concave. It is applied also to the Receptacle, which rises towards the middle: as in Tansy, Chrysanthemum, Matricaria, Buphthalmum.

Convoluted (convolutus) Leaf. Foliorum lateribus cuculli in modum spiraliter contortis. Delin. pl. A term in vernation or foliation, signifying that the sides of the nascent leaves are rolled together like a scroll: as in Arum, Piper, Solidago, Brassica, Prunus, Gramina or Grasses.—

This

This is applied also, in the same sense, to the petals and stigmas, as in Crocus.—Tendril (Cirrus). In annulos contortus, twisted into rings or spirals.

Conus. See Cone and Strobile.

Corculum (dimin. from Cor, the heart). The corcle, heart, or effence of the feed. The rudiment of the future plant. Attached to and involved in the cotyledons. Confishing of the plume, or scaly ascending part; and the rostel, or radicle, the simple descending part.—Novæ plantæ compendium, connestens Cotyledones; constans Rostello acuminato, deorsum germinante. Plumula imbricata, sursum excrescente. Regn. veg.

CORDATE or heart-shaped leaf (folium cordatum). So called, from its resemblance to the longitudinal section of the heart.—Ovate or subovate, hollowed at the base, without any angles there. Ovatum, basi exeavatum, destitutum angulis pesticis.

Cordate-oblong. A heart-shaped leaf lengthened out.

Cordate-lanceolate, Cordate-fagittate, &c. Partaking of the form of both leaves.

E 4

- Corraceous. Stiff like leather or parchment. Applied to the leaf, calyx, and capfule.
- Cornered or angular stem: 3—6, cornered (trigonus, &c.) Having three, &c. prominent longitudinal angles.
- CORNU. A horn or fpur at the back of fome flowers. See *Horn*.
- COROLLA (dimin. from corona, a crown). Liber planta in flore prasens. Philos. bot. & Delin. pl. Tegmentum interius floris e libro. Regn. veg.—
 The second of the seven parts of fructification; or, the inner covering of the slower, formed, according to Linneus, of the liber or inner bark of the plant.

It may commonly be distinguished from the perianth, by the sineness of its texture and the gayness of its colours: whereas the perianth is usually rougher and thicker, and green. But there are many exceptions; the perianth in Bartsia is coloured—the corolla in Daphne Laureola is green.—Linneus makes the distinction between the corolla and perianth to consist, in the former having its segments, or petals alternate with the stamens; whereas the latter has its parts or leaslets opposite to them. This appears from the inspection of the classes.

Tetrandria and Pentandria, in flowers which have both parts; and of Chenopodium, Urtica, Parietaria, which have no corolla. See Phil. j. bot. p. 57, § 90.

Adanson however observes, that in the Liliaccous plants, what is called a corolla, is in reality a perianth, according to the principles of Linneus. That part which is named corolla of Rhamnus, in Lin. gen. is called calyx in Syst. veget.—and on the contrary, the calyx or perianth of Polygonum in Lin. gen. is the corolla in Syst. veg.

To get rid of the difficulty, which fometimes occurs in diffinguishing the corolla from the calyx, De Necker has cut the knot, and called them by one name, *Perigynanda*; which fignifies the envelope, cover or wrapper of the stamens and pistils: this he distinguishes into inner and outer, when there are two—then the first is the corolla, and the second the perianth.

I prefer corolla to corol, because it is a legitimate English word, as well as the other, with a better sound; but especially because it has generally obtained place among us. Some choose to translate corolla by blossom; but blossom has a more contracted signification in English, being usually applied to the slowers

of

of fruit-trees. Beside this, it is contrary to the principles that ought to regulate us in forming technical terms.

The Nectarium or Nectary is confidered as a part of the corolla.

The corolla is frequently, but inaccurately called the flower. See *Flower*.

The diminutive Corollet or Corollule (Corollula) is used in speaking of the slorets in aggregate slowers.

CORONA. See Crown.

CORONARIE. The ninth order in Linneus's fragments of a natural method; and the tenth of his natural orders; containing part of the Liliaceous plants; fuch as for their beauty are adapted to the making of garlands (coronæ).

CORONULA (dimin. of corona) a coronet or little crown to the feed.

CORTEX (from corium a hide, and tego to cover). The outer bark of a vegetable, or the fecond integument within the epidermis; plated, lax, dry, hard, often in chinks.—Secundum integumentum plante, laminofum, laxum, ficcum, durius, sepe rimosum.

CORTICAL bud (Corticalis gemma). Having its origin

origin from the scales of the bank-e corticis ramentis.

CORYDALES, (from xogus, a kelmet). The twenty-eighth order in Linneus's fragments of a natural method, and the twenty-fourth of his natural orders.

CORYMB (Corymbus). Linneus's words are—fit ex spica, dum singuli flores petiolis propriis instruuntur, situ elevato proportionali .- It is made up of a spike, whilst each flower is furnished with its proper petiole [peduncle], in an elevated proportional fituation. - I confess that I do not clearly understand this explanation of the term.-In Lee's Introduction it is thus expreffed-" Corymbus is a kind of fpike, the " flowers of which have each its proper Pedi-" cellus, or partial footstalk raised to a propor-"tional height."-In Rose's Elements it stands thus-"The Corymbus, where the leffer flower-" stalks of unequal lengths are produced along "the common peduncle on both fides, and " rife to the fame height, fo as to form a flat " or even furface at top."-Berkenhout fays-"Linneus makes it a species of inflorescence, "in which the flowers grow in clusters, each " upon a separate pedunculus, as in the siliquose " plants in general."—Rofe's explanation is the most

most intelligible, but it is not Linneus's .-There is plainly a reference to the spike for the general fimilitude, with two distinctions -1. That each flower is not fessile, but on its proper pedicel. 2. That instead of the slowers being ranged along a common fimple peduncle alternately, as in the spike; each pedicel is of a length proportioned to its fituation, fo that all the flowers form nearly a flat furface at top. If this be not the fense intended by fitu elevato proportionali, I am at a loss for a meaning .-After all, the meaning of the term will be best understood by attending to the manner of flowering in the plants referred to by Linneus. Spiran opulifolia, Ledum, and those of the Siliquose or Tetradynamia class. A corymb may be either fimple or compound. Corymbus, in Pliny, fignifies a cluster of ivy berries-" hedera race-" mus in orbem circumactus." Columella puts it for the head of the artichoke.

"Hæc modo purpureo furgit glomerata co"rymbo."

It is a Greek word (πορυμβος) from κοςυς, a helmet, and that from καρα, the head.

CORYMBIFERÆ. The name of one of Ray's classes; and of the third subdivision in the order of compound slowers, in Linneus's natural arrangement.

COSTATUM folium. A ribbed leaf: as in Echites fiphilitica.

Cettony. See Tomentofe.

COTYLEDON (xotuln, a cavity). The lobe, or placenta of the feed, destined to nourish the heart, and then to perish.—Corpus laterale seminis, bibulum, caducum. The lateral body of the feed, bibulous or imbibing moisture, and caducous or falling off quickly. Gifeke defines it to be-folium primum germinantis seminis, but this is properly the feed-leaf.—In English we commonly call this part the Cotyledon or feed-lobe, when we speak of it as a portion of the seed, in a quiescent state - and the feed-leaf, when the feed is in a growing state.—The greater part of feeds have two lobes; fome however have more -others only one, and others have none.-Hence a distinction of all plants into Acotyledones, Monocotyledones, Dicotyledones, Polycotyledones: which forms the basis of Justieu's natural arrangement.

Cowled or Cucullate leaf (folium cucullatum). Wide at top, drawn to a point below, as in Geranium cucullatum: in shape of the paper rolled up conically by grocers for small parcels of spices, comfits, &c. "Vel thuris pipe-"risque sis cucullus." Martial.

Hence.

Hence, from a fimilitude in the form, this term was applied to the cowl, or large pendent cape of the upper garment, which turned up occasionally to cover the head.

"Pullo Mævius alget in cucullo." Martial.

CREEPING root (radia repens). Extending itself horizontally, and putting forth fibres; as in Mint.—Creeping stem (caulis repens). Running along the ground, or up trees and other bodies, putting forth roots; as in Ivy, Bignonia, &c.

CRENATE or notched leaf (folium crenatum, from crena, a notch). Cujus margo angulis neutram extremitatem respicientibus secatur. Having the edge cut with angular or circular incisures, not inclining towards either extremity: as in Primula farinosa.—When the edge of a leaf is cut into segments of small circles, instead of angular teeth, it is said to be obtusely crenate; when the larger segments have smaller ones upon them, a leaf is then said to be doubly crenate, duplicato-crenatum.—Linneus's definition in Philos. Bot. takes in only the acutely crenate leaf; and therefore incisuris is rightly substituted in Delin. pl. for angulis.

The fame term is applied to the corolla, in

3 Linum,

Linum, Dianthus chinensis, &c .- to the neclary, in Narcissis triandrus.

I think it, upon the whole, better to retain the Latin term, than to translate it by notched, which in our language does not take in the idea by which Linneus distinguishes crenate from ferrate; namely, the direction of the teeth or notches. See Serratum,

When the edge of a leaf is cut into very fmall notches, Linneus uses the diminutive *Crenulate* (crenulatum). This term is also applied to the nectary in *Narcisfus poeticus*.

Crescent-shaped (lunatus, from luna, the moon). Roundish, hollowed at the base, with posterior angles. Subrotundum basi excavatum, angulis possicis notatum.—Applied to leaves, and spikes: as in Aerostichum pestinatum.—The diminutive lunulata is applied to the keel of the slower in Polygala myrtifolia.—Moon-shaped is absurd, and Mooned is abominable. If the terms lunate, lunulate or crescent-shaped be objected to, we may use the periphrasis, shaped like a crescent, for any form of a leaf, &c. resembling the moon in any period of her first quarter; since this term does not occur very frequently.

CRESTED (cristatus). Having an appendage like

a crest or tust: as the flower of Polygala and some anthers.

Crinitus (crinis, hair). Hairy, or having long hair, or beards refembling hair; as in Phleum crinitum.—Applied also to Fronds.

CRISPUM folium. A curled leaf. Cum peripheria folii major evadit, quam difcus admittit, ut undulatum fiat. Philof. bot. p. 45.—Cum foliorum peripheria augetur, ut circumcirca fluctuet quafi undatus limbus. p. 217.—Margine luxuriante ut difcus evadat longior fua rachi. Delin. pl.

CRISTATUS. See Grested.

CROSSWISE (cruciātim). This term is applied to leaflets in a whorl, when there are four of them forming a cross—also to anthers; as in Glecoma and Hippomane.

Cross-armed. See Brackiate.

CROWDED. See Confertus.

CROWN of the feed (corona feminis). An appendage to the top of many feeds, enabling them to disperse. This is either the calycle, as in Scabiosa, Knautia, Ageratum, Arctotis— or a Down (Pappus), as in Hieracium, Sonchus, Crepis, Scorzonera, Tragopogon, &c.

C R C U

CRUCIFORM or cross-shaped corolla (cruciformis s. cruciata). Consisting of four equal petals, spreading out in form of a cross. Petalis quatura aqualibus patens: in Delin. pl. is added, unque quam lamina longiore—the claw longer than the border.

—'These slowers constitute the fifth class in Tournesort's system; and are a principal character in the class Tetradynamia of Linneus. In the natural orders he has preserved the title of Siliquose.

CRYPTOGAMIA (xounlos and yaues, concealed nuptials). The name of the twenty-fourth class in the Linnean artificial fystem, comprehending the vegetables whose fructification is concealed, or at least too minute to be observed by the naked eye.—It is divided into four orders. 1. Filices or Ferns. 2. Musci or Mosses. 3. Algae or Flags. 4. Fungi.

Cubit (cubitus, cubitalis mensura). A meafure from the elbow to the extremity of the middle finger—feventeen Paris inches—a foot and a half English.

CUCULLATUM folium. Lateribus ad basin conniventibus, apice vero dilatatis: ut in Geranio cucullato. See Cowled.

- CUCURBITACEE (Cucurbita, a Gourd). The forty-fifth order in Linneus's fragments of a natural method; and the thirty-fourth of his natural orders.
- Culm (Culmus). The stalk or stem of Corn and Grasses; usually jointed and hollow; supporting both the leaves and fructification. Truncus graminibus proprius, elevat folia fructificationemque, plerumque geniculatus, articulis inanibus.—The word fraw being commonly appropriated to the dry stalk of corn, I prefer using the Latin culm.
- CULMINIÆ (Culmen, the top). The twentyfixth order in Linneus's fragments of a natural method.
- CUNEIFORME folium. A cunciform, or wedgefhaped leaf. Cujus diameter longitudinalis superat transversalem, & sensim deorsum angustatur. See Wedge-shaped.
- Curled leaf (folium crifpum). When the periphery is larger than the disk admits, and so becomes waved—or, is so luxuriant, that the disk is longer than the rib of the leaf: as in Curled Parsley.—All curled leaves are monsters, or productions of art.

- Curled nectary (nectarium crispum): as in Nareissus Pseudonarcissus and minor—which have their cups waved or curled about the edge.
- Curved, bowed, or bent inwards (incurvus). Applied to Legumes and Prickles.—Caulis incurvatus, introrfum nutans. A stem curved or nodding inwards.

Curved, or bowed outwards, backwards or downwards (recurvus, recurvatus). Applied to Leaves and Prickles.

- Cuspidatum folium (cuspis, the point of a sword or spear). A cuspidate leaf. Having the end sharp, like the point of a spear—or, terminating in a bristly point. Terminatum apice setaceo rigidiusculo.
- CYATHIFORMIS (cyathus, a drinking-cup or glass).

 Cum ex cylindro superne parum dilatatus est.

 Cyathiform, or Cup-shaped. Cylindric, only widening a little at the top.—Applied to the calyx in Mauritia—to the corolla—and to Periza Acetabulum and cyathoides.
- CYLINDRICAL. Applied to stems, and some leaves, which are round (teretes), that is without angles; but many times longer than they are F 2 thick.

thick. This is more properly expressed by columnar, because they are not of the same diameter from top to bottom. The same term is applied to the calyx; as in Euphrasia, Dianthus chinensis, &c.—to the style—and to the spike.

CYMBIFORMIS. See Boat-shaped.

CYME or CYMA (Kuma, fætus). It fignifies properly a fprout or tender shoot, particularly of the cabbage.—Linneus explains it to be, an aggregate flower composed of feveral florets fitting on a receptacle, producing all the primary peduncles from the fame point, but having the partial peduncles scattered or irregular; all fastigiate, or forming a flat surface at top. As in Opulus, Cornus fanguinea, Ophiorhiza .-Flos aggregatus ex flosculis pluribus infidentibus receptaculo, in pedunculos fastigiatos, primores ex eodem puncto productos, posteriores autem sparsos. Philof. bot. p. 78.—Receptaculum ex centro eodem universali, partialibus vero vagis, elongatum in pedunculos fastigiatos. p. 55. Umbella composita ramulis alternis. Regn. veg. The Cyme is either naked, or with bractes.

Flowers disposed in a Cyme are called Cymose flowers.—Hence

CYMOSÆ. The fixty-third of Linneus's natural orders in *Philosophia Botanica*.

DÆDA-

D

- DEDALEUM folium. A Dædal leaf.—Unu flexuosum lacerumque.—At the same time slexuose and lacerated; or winding and torn.
- DAGGER-POINTED, Daggered or Mucronate; ending in a point like that of a dagger.—Applied to the leaf of Bromelia Ananas: and to the calyx.
- DECAGYNIA (dena, ten, and youn, a woman or wife). Ten-styled. The name of one of the orders in Linneus's artificial system; comprehending those slowers which have ten styles. This occurs only in the class Decandria.
- DECANDRIA (dexa, ten, and arng, a man or hufband). Ten-stamened. The name of the tenth class in Linneus's artificial system; comprehending all hermaphrodite slowers with ten stamens.—It is also the name of an order in the classes Monadelphia, Diadelphia, Gynandria, and Dioecia.
- Decaphyllus calyx. A decaphyllous or tenleaved calyx; as in *Hibifeus*.

F 3

DECEM-

DECEMFIDUS calyx. Cut into ten parts. A tencleft calyx, or rather perianth. As in Potentilla and Fragaria. See Cleft.

DECEMLOCULARE pericarpium. A ten-celled pericarp or feed-vessel: as in Linum.

Deciduous (deciduus). Leaf: falling off in the autumn. Deciduum folium: peracta unica aflate cafurum. — Calyx or perianth: falling after the corolla opens. Deciduum perianthium: post floris explicationem cadens. As in Berberis, and the class Tetradynamia. — Corolla or petals: falling off with the rest of the flower. Decidua corolla: cum floris cafu. — Applied also to stipules; as in Padus, Cerasus, Populus, Tilia, Ulmus, Quercus, and many other trees—Bractes—and Legumes. See Caducous.

Declinatus caulis. A declined or declining ftem. Arcuatim descendens. Descending archwise. The least degree of curvature towards the earth. Opposed to ascending.—Applied also to the Peduncle—Stamen—and Style.—Declinatum folium. A declined or declining least. Deorsum slexum instar carina navicula. Bent downwards like the keel of a ship.

DECOMPOUND leaf. Folium decompositum. When the

the primary petiole is so divided that each part forms a compound leaf.—The different kinds of the decompound leaf are—Bigeminate, Biternate and Bipinnate: which see in their proper places.—Applied sometimes to an umbel (umbella decomposita), which is otherwise called Proliferous.—Flower (decompositus slos): compounded of compound flowers, or containing within a common calyx smaller calyxes, common to several slowers; as in Spharanthus, &c. contained in the order Segregata of the class Syngenesia.

Decumbers flower. Decumbers flos. Having the stamens and pistils declined or bending down to the lower side of it: as in Cassia—Stem: caulis decumbers, lying on the ground with the base higher than the other parts.

DECURRENT leaf. Folium decurrens. A fessile leaf having its base extending downwards along the stem. As in Symphytum, Verbesina, Carduus, Spharanthus.—Applied also to the petiole, and the stipule.

DECURSIVELY-PINNATE leaf. Folium decursive pinnatum. Having the leaslets decurrent, or running along the petiole.

F 4

Decus-

DECUSSATED leaves and branches. Decustata filia. Decustati rami. Growing in pairs, which alternately cross each other at right angles; so that if the stem be viewed vertically, or the eye be directed right down it, the leaves or branches will appear to be in fours.

Deflexus ramus. A deflected branch. In arcum deorfum inclinatus. Delin, pl. Bowed or bending down archwife.

Defoliation, or shedding the leaves.

—Tempus autumnale, quo arbores folia deficiunt, esque indicant progressum autumni & insequentis byemis.—Here Linneus puts it, not for the action of unleasing, or shedding leaves; but for the season in which this action is performed.—So

DEHISCENTIA, the gaping or opening of capfules, is also put for the feason in which this usually happens.

Deltoid leaf. Folium deltoides, or deltoideum.—
Rhombeum ex quatuor angulis, e quibus laterales minus a basi distant quam reliqui.—Shaped like a rhomb, having four angles, of which the lateral ones are less distant from the base than the others.

I must confess that I do not understand this descrip-

description: for of the two remaining angles (reliqui) one is at the base of the leaf; and the lateral angles cannot be at a less distance from the base than the base itself is. Nor will the figure of a deltoid leaf given at n. 58. in Philosophia Botanica at all assist us; for that is by no means a plane leaf, but one of the succulent kind, such as we find in the genus Aloe, Mesembryanthemum, &c. and yet it has no refemblance to those of M. deltoides.

I either mistake Linneus's meaning, or we must admit of some alteration in the terms of his description. If instead of reliqui we read reliquus; then the fense of the words will bethat the lateral angles are nearer to the bafe, than the apex is to the same base. This is true, but not fufficiently descriptive of a deltoid leaf.—If for reliqui we read a relique; then the meaning will be-that the lateral angles are at a less distance from the base than they are from the apex; and therefore the lower fides of the rhomb, connecting the lateral angles with the base or point of insertion of the petiole, must be shorter than the upper sides, connecting the fame lateral angles with the apex of the leaf, or angle opposite to the petiole. This sense agrees fusficiently with the form of those leaves which are given as inftances of the deltoid

leaf .- But I own it would give me more fatisfaction if we might be permitted for basi to fubstitute fe invicem. Then the full meaning of the definition would be this-a Deltoid leaf has the general appearance of a delta or triangle, but in reality it approaches in figure to a rhomb, and like that has four angles, of which the two fide ones are always nearer to each other than the two others at the base and apex; so that the length of the leaf is somewhat greater than the breadth.—All this will best be understood by examining a leaf of the common Black Poplar, which is given as one inftance of a deltoid leaf in Linneus's specific characters. Other instances are, several species of Chenopodium and Atriples: Cochlearia danica: Alyssum sinuatum and deltoideum.-If it should be objected, that a leaf cannot have the form both of a delta and a rhomb; I reply, that Linneus affirms no more than that this leaf has the appearance of a delta, with a refemblance to a rhomb; and that it would be abfurd to expect mathematical exactness in substances so various in their forms as leaves.

With respect to Mesembryanthenum deltoides, there is no doubt but that it was so named, because each side of its succulent leaves is in form of a triangle, and therefore corresponds with the sigure of the Greek letter delta.

DE-

- Demersum folium. A demerfe leaf. Growing below the furface of the water. Frequent in aquatic plants. The fame with Submerfum.
- Dense panicle. Densa panicula. Having abundance of flowers very close. A greater degree of congesta, heaped.
- Dentata (Dens, a tooth) radis. A toothed root.

 Moniliformis, ex articulis concatenatis. Confisting of a concatenation of joints, resembling a necklace.
- Dentatum folium. A toothed leaf. Quod acumina horizontalia, folii confisentia, spatio remota habet. Having horizontal points, of the same consistence with the leaf, with a space between each.—Dr. Berkenhout observes, that if, instead of horizontal, Linneus had written, in the plane of the disk, it would have been more intelligible.

 —In Delin. pl. it is—margine acuminibus patentibus remotis, having spreading points [or teeth], remote from each other, about the edge.

 —Exemplified in Leontodon hastile, autumnale, alpinum, hispidum, hirtum. Primula veris & minima. Epilobium montanum.
- Dentato-finuatum. Toothed, and at the fame time with finuses, bays or large hollows about the edge. Tooth-finuate.

This

This term is applied also to the stipule—
Stipula dentata.

Denticulatus (denticulus, dimin. from dens).

Toothletted, having fmall teeth or notches. Applied to the leaf; as in Hefperis matronalis,

Leontodon Taraxacum, Epilobium tetragonum.—

To the calyx—and to the feed; as in Bidens.

DENUDATE (denudor, to be stripped naked). The feventh of the natural orders, in Linneus's Philof. botan. comprehending a few genera which have slowers that appear at a different time from the leaves, and therefore have a naked appearance; as Colchicum.

Dependent folium. A leaf hanging down; or, pointing directly to the ground. Quod recta terram spectat.—Applied also to the sleep of plants (dependent somnus); when the leaves, which are erect in the day, hang down at night.

Depressum folium. A depressed leaf.—Quod in disco magis deprimitur quam ad latera. Hollow in the middle; or, having the disk more depressed than the sides. This term has reference to succulent leaves only; and is opposed

D E D I

to Convex, in Philof. bot. and to Compreffed, in Delin. pl.

Applied also to seeds; as in Cynoglossum.

Dextra torfie, and dextrorfum volubilis. See Torfie and Twining.

Diadelphia (from dis, trvice, and adenos, a brother). Two brotherhoods. The name of the feventeenth class, in Linneus's artificial system; comprehending those plants which bear hermaphrodite flowers, with two fets of united stamens .--This is a natural class, with papilionaceous or pea flowers, and leguminous fruits. It is nearly the same with the Papilionacei of Tournefort; the Irregulares Tetrapetale of Rivinus, and the Leguminose of Ray. The orders are founded on the number of the stamens; and ten being the predominating number in this class, the order Decandria is much the largest. The regular disposition of the stamens in this order is, nine united in one brotherhood, the lower broad part of the filament fleathing the germ; and the tenth fingle; but in almost twenty genera the ten stamens are connected into one body at bottom.

DIADELPHOUS stamens. Stamina diadelpha. Sta-

mens forming two brotherhoods. The filaments united in each of the two fets at bottom, but feparate at top.

DIAGNOSIS planta, consistint in affinitate generis, & in discrimine speciei.—The diagnosis of a plant, consists in the affinity of the genus, and the difference or distinction of the species. The specific characters in the Species plantarum, Systema vegetabilium, and other works of Linneus, are true diagnoses.

DIANDRIA (die, and arme, a husband). The second class of Linneus's artificial system, comprehending all hermaphrodite slowers, which have two stamens.—Also the name of an order, in classes Gynandria, Monoecia, Dioecia.

Haller calls such plants Distemones.

DICHOTOMOUS stem. Caulis dichotomus (διχα and τεμνω, to divide by pairs). Continually and regularly dividing by pairs from top to bottom. As in Viscum or Misselto, Valeriana Locusta. I prefer anglicising the Latin term, to translating it by forked; because this gives the idea of a single division only.

When applied to a peduncle, as in Melissa Calamintha, this term may with more propriety

DI

be rendered by forked; because it seldom proceeds to a second subdivision.

Dichotomous-corymbed. Composed of corymbs, in which the pedicles divide and subdivide in pairs. As in Achyranthes corymbosa, which is distinguished by having—panicula dichotomocorymbosa.

Dicoccous or two-grained capfule (capfula dicocca). Confishing of two cohering grains or cells, with one feed in each.

DICOTYLEDONES. Those plants which have feeds that split into two lobes in germinating.

DIDYMA (δίδυμος, twin) anthera, capfula, bacca—duobus nodis extus protuberantes. — Didyma
capfula, bacca, eadem ac dicocca esse videtur.
See Twin.

DIDYNAMIA (dis truice, and duraus power). The name of the fourteenth class in Linneus's artificial fystem, comprehending those plants which have hermaphrodite slowers, with four stamens in two pairs of different lengths; the outer pair longer, the middle pair shorter and converging. These slowers have one pistil; and the corolla is irregular—either ringent or perfonate.

It is a natural class, containing the Labiati and Personati of Tournefort, and the Monopetali irregulares of Rivinus.

Linneus has divided it into two orders: r. Gymnospermia, or such as have naked seeds.

2. Angiospermia; fuch as have the feeds inclosed in a vessel.

Difformis flos of Jungius and Knaut—Anomalus of Tournefort—Irregularis of Rivinus.—Linneus adopts the latter term. A difform, anomalous, or irregular flower, or corolla.—Partibus nec magnitudine nec proportione partium fibir respondentibus. The parts of which do not correspond either in fize or proportion.

Differmis terfie. The twisting of a stem one way and then another. See Twining.

Difformia folia. Difform leaves. Diverse figura in eadem planta. Of different shapes on the fame plant. As in Ranunculus aquatilis, Rudbeckia triloba, Euphorbia heterophylla, Lepidium perfoliatum, Hibiscus virginicus, pentacarpos, Sabdarisfa.

It is observable, that Aquatic plants sometimes have the leaves under water finely cut, whilst those above water are not so. On the contrary, contrary, in mountain plants, the upper leaves are usually most cut.

Diffused stem. Caulis diffusus. Having spreading branches—ramis patentibus; as Teucrium Scordium.—Panicle. Diffusa panicula, hanging loose: opposed to coarctata close or compact. Cum laxe divaricantur pedicelli, angulis rectis sive obtusis. When the pedicels are spread about loosely, at right or obtuse angles with the main peduncle.

Digitate leaf. Folium digitatum. (Fingered leaf. Lichf. Soc.) When a fimple or undivided petiole connects feveral diffinct leaflets at the end of it. Cum petiolus fimplex apice adnectit filiola plura. This is a fort of Compound leaf; whereas the Palmate, which in fome measure resembles it, is a simple leaf. The digitate leaf, to correspond with the name, should have sive leassets spreading out like the open singers: but Linneus makes binate, ternate and quinate leaves to be species of the digitate; and the leaves of Horse-chesiut, though they have more leassets than sive, are nevertheless called digitate.

DIGYNIA (dis, and yorn). The name of an order in Linneus's artificial fystem, comprehending those plants which have two pistils to a flower.

G This

This order is the second in the first thirteen classes, except the ninth.

DIMIDIATUS. See Halved.—Dimidiata Spatha, latere tantum interiore fruelificationem obvestiens.—Dimidiatum Capitulum, ab altero latere rotundum, ab altero planum.—Dimidiatum involucrum, s. involucellum, extrorsum situm, estque patens vel dependens: ut in Æthusa.

Dioica (dis and oixos, a house) planta. A dioecous plant. Having male and female flowers on distinct individuals. Hence

DIOECIA. The name of the twenty-second class in Linneus's artificial system, comprehending those plants which have no hermaphrodite slowers; but male and semale slowers on distinct individuals.—Marcs & semina habitant in diversis thalamis & domiciliis.

DIPETALOUS (dipetăla) corolla, or two-petalled; having two petals only: as Circaa, Commelina.

DIPHYLLOUS (dis, and public, a leaf) or two-leaved calyx: as in Papaver and Fumaria.—Applied also to the cirrus or tendril, as in Lathyrus—and to the peduncle, as in Gomphrena.

Disk of a leaf. The whole furface—fupinus, the upper—

upper—pronus, the under furface.—Disk of a flower, is the central part in radiate compound flowers, confisting generally of regular corollules or florets: it is applied to other aggregate flowers, when the florets towards the middle differ from those in the circumference; as in umbels.

Dispermus fructus, qui duo tantum semina continet.

A dispermous or two-seeded fruit; containing two seeds only; as in umbellate and sellate plants.

Dissectum folium. A gashed leaf (dissected is not proper)—In Philos. Bot. p. 219. Linneus gives incissum s. dissectum as a superseded term, and refers to Laciniatum, which he thus explains, in p. 43.—varie sectum in partes, partibus itidem indeterminate subdivisis. See Gashed and Laciniate.

In Delin. pl. the Gashed leaf is distinguished from the Laciniate, by the sections being determinate in the first, and indeterminate in the second.—Dissecta s. inciss [solia] sectiones continentia plerumque numero determinatas.

Dissepimentum. Paries quo fructus interne diftinguitur in concamerationes plures. See Partition.

Dissiliens pericarpium. A dishlient, bursting

G 2 or

or elastic pericarp or fruit. Bursting open with a spring; as in Hura, Dentaria, Cardamine, Momordica Elaterium.

DISTANS f. remotus verticillus, pedunculis remotis.

A distant whorl; when the flowers which compose it, being few in number, are remote from each other.

Applied also to stamens (flamina distantia), as in Mint.

DISTICHUS (dis and olizos, row or rank). Two-ranked.—Diffichus caulis: ramos fitu horizontali, nec decuffatim fitos exferens.—A distich or two-ranked stem or stalk: putting forth branches, not decussated, but in a horizontal position.—Disticha folia: duo latera rami tantum respicientia, licet undique inserta.—Respecting two sides of the branch only, though inserted on all parts of it: as in Fir and Diervilla. Or, pointing two ways only, though not in the same plane.

This term is applied in the same sense to a spike (spica disticha); floribus ad utrumque latus spectantibus: all the slowers pointing two ways. Opposed to Secunda.—Spica tetrasticha, a sourranked spike—hexasticha, a six-ranked spike.

DISTINCT leaves. Folia distincta. Quite separate from each other. Contrasted with connate:

as in several of the Mesembryanthema.—Foliola distincta. Distinct leastlets, as in Jasminum officinale; contrasted with confluent, as in J. grandissorum.—Anthera distincta. Distinct or separate anthers, as in most slowers; contrasted with commute.

DIVARICATE (Straddling. With.). Standing out wide. Divaricati rami: a trunco ad angulum obtusum discedentes. Divaricate branches; making an obtuse angle with the stem. Opposed to Coarctati. Philos. bot. p. 233.—Divaricata panicula: a divaricate panicle; when the pedicels form an obtuse angle with the main peduncle.—Applied in the same sense to peduncles and petioles.

Divergence branches. Divergentes rami. Making a right angle with the stem. A trunco ad angulum rectum discedentes.—Applied also to the sleep of plants. Divergens somnus: when the leastlets, in their state of repose, approach each other at the base, but spread out at the tips.

DODECANDRIA (δωδεκα, twelve, and ανης, a hufband). Twelve-stamened. The name of the eleventh class in Linneus's artificial system; comprehending all those plants, which have

G 3 herma-

hermaphrodite flowers with from twelve to nineteen stamens inclusive.

Dodrans s. dodrantalis mensura. The space between the end of the thumb and of the little singer, both extended. About nine Paris inches. This measure may be called in English the long span, and spithama the short span. See Measures.

Dolabriforme folium (Dolabra, an ane, a dolando). A dolabriform, ane or hatchet-shaped leaf. Compressum, subrotundum, obtusum, extrorsum gibbum acie acuta, inferne teretiusculum. Compressed, roundish, obtuse, gibbous on the outside with a sharp edge, roundish below. As in Mesembryanthemum dolabriforme.

Dorsal awn. Dorfalis arifa. Fixed to the back or outer fide of the glume, not fpringing from the end: as in Bromus and Avena.—Lateri exteriori glume imposita.

Dotted leaf. Folium punctatum. Besprinkled with hollow dots or points. Quod punctis excavatis adspersum est. As in Anthemis maritima. Applied also to the receptacle; as in Leontodon, Cacalia, Ethulia, Xeranthemum, Chrysanthemum, Othorna.

Double. Geminus.—Double leaves. Two connected by one petiole.—Double stipules. Two and two by pairs.—Double peduncle. Two from the same point. Different from Two-flowered, which see.

Doubly-crenate leaf. Duplicato-crenatum folium.— Having small notches on the larger.

Doubly-pinnate. See Bipinnate.

Doubly-ferrate. Duplicato-ferratum. Having fmall teeth on the larger.

Doubly-ternate. See Biternate.

Down is properly the English term for some forts of pubescence; but it is used also for the Pappus or little crown, fixed on the top of some seeds, by which they sly: as Dandelion, Thisle, &c. This is 1. feathered or plumose—or essentially, hairy or simple. Corona pennacea, pilosave volitans. Some of these crowns are stiped, others sessible.—Down ought not to be used in both senses. Pappus cannot well make an English word. Feather is not proper, for we cannot say—a feathered seather, and a hairy seather.

Dozuny leaf. See Tomentofus.

DROOPING (cernuus). The top or end pointing to the ground. Applied to the peduncle or flower; as in *Bidens cernua*.—Different from nodding, *nutans*; which fee.

DRUPA. Pericarpium farctum evalve, nucem continens. A Drupe is a pulpy pericarp or fruit without valves, containing a nut or stone with a kernel. As Plum, Apricot, Peach, Almond, Olive, &c. Some call this fort of fruit Prunus or Plum. It is usually a moist succulent fruit; but sometimes dry, as the Almond.

DRUPACEÆ. The thirty-eighth order in Linneus's fragments of a natural method: containing those trees which bear a drupe or plum.

Dumosæ (dumus, a bush). The nineteenth order in Linneus's fragments, in Philos. Bot.; and the forty-third of the natural orders in Gen. pl.

DUPLICATO-CRENATUM. Doubly-erenate.

Duplicato-pinnatum. Doubly-pinnate or Bipinnate.

DUPLICATO-SERRATUM. Doubly-ferrate.

Duplicato-ternatum. Doubly-ternate, or B-ternate.

DURA-

DURATION of plants. The continuance of their life or existence.—As Caducous or quickly perishing. Ephemeral, creatures of a day. Annual, Biennial, Perennial.

E

Having an appendage like a little car. Exemplified in the leaf—leaflet—and frond.—Aurita folia: cordata ceterum, fed angulis prominentibus rotundatis. Eared leaves, are cordate or heart-shaped, but have the corners prominent and rounded. Delin. pl.—Auriculata folia: lobo laterali minore prope basin aucta. Jungermannia, Leers nomencl.—with the addition of a smaller lateral lobe near the base.—Auriculatum solio-lum: twisted into the form of a little ear, as in Jungermannia ciliaris. Berkenb.—We have instances of Eared Fronds in Acrossichum punctatum. Polypodium Pica, marginale.

The diminutives Earlet and Earletted feem fearcely necessary.

E B E L

EBRACTEATUS racemus, pedunculus. A raceme or peduncle without any bracte or floral leaf; as in Cifus guttatus.

ECALCARATA corolla. A corolla without any fpur, or fpur-shaped nectary. As in Wolfenia.

ECHINATUM pericarpium. An echinated pericarp.

Befet with prickles like a hedgehog (εχινος). As in Datura Stramonium.—Prickly is the proper translation of aculeatus.

Efflorescentia. Flowering feason.—The time of the month, in which different sorts of plants first shew their flowers.

EGG-SHAPED (Ovatus). See Ovate. — I cannot approve of Egged.

EGLANDULOSUS peticlus. A petiole without glands.

Eight-Petalled corolla; or confishing of eight distinct petals. Octopetăla corolla: as in Minusops.—When it is only deeply divided into eight parts, it is said to be eight-cless, or octosid: (corolla octosida) as in Fuchsia and Chlora.—We have an example of an eight-cless calyx (calyx octosidus) in Tormentilla.

ELASTIC pericarp. Throwing open, or casting off

off its valves with a fpring. Not different from Diffiliens, which fee.

ELLIPTIC leaf. Folium ellipticum. Lanccolate, but with the breadth of an ovate leaf. Lanceolatum latitudine ovati folii. Delin. pl. — In Philof. bot. it is made fynonymous with ovale. — Both the elliptic and oval leaf are in the form of an ellipfe; and it appears to me that the former differs from the latter only in being more oblong: and yet broader than the lanceolate leaf.

EMARGINATE. Emarginātum. Notched at the end. End-nicked, Lickf. foc. Applied to the leaf—to the corolla, as in Agrossemma coronaria, &c.—and to the stigma: as in the class Didynamia.—Quod terminatur crena.

Embracing or stem-clasping leaf. Folium amplexicaule.

END-BITTEN. Pramorfus.

End-nicked. See Emarginate.

Enervium f. enerve folium. A nerveless leaf. Having no apparent nerves. Opposed to nervosum.

Enneandria (evera, nine, and avne, a hufband).

Nine-stamened. The name of the ninth class

in the artificial fystem of Linneus; comprehending such plants as bear hermaphrodite slowers with nine stamens.—Also of an order in the classes *Monadelphia*, and *Dioecia*.

Enneaperal a corolla. A nine-petalled corolla: or, a flower of nine petals: as in *Thea viridis*, *Magnolia*, and *Liriodendron*.

Enodis. Knotless. Without knots or joints. In opposition to nodosus knotted.—Enodis culmus: qui continuus est, nec articulis interceptus.

—As in Schoenus, Cyperus, Scirpus.—Nodum in Scirpo quarere, is proverbial.

Ensate (enfis, a fword). The fifth order in Linneus's fragments, and the fixth in the natural orders at the end of Gen. pl. Containing fome of the Liliaceous plants, which have fword-fhaped leaves.

Ensiform leaf (folium ensiforme). Sword-shaped, or sword-form.—Ancipital or two-edged, tapering from the base towards the point. As in some species of Ixia, Gladiolus, Iris, &c.—Anceps, a base versus apicem adtenuatum.

Extire. Integer.—Stem: quite fingle with fearce any branches. Simplicissimus, ramis vix ullis.

Philos. bot.—In Delin. pl. it is explained to be,

Simpli-

Simplicissimus, ramis angustatis; and simplicissimus is ramis vix ullis; whereas simplex is defined to be, continua serie versus apicem extensus; that is, the simple stem has no branches, and the most simple stem has sew—which seems strange.

An entire leaf. Integrum folium.—Undivided, without any finus or opening in the edge. Indivifum, finu omni deflitutum.

An entire perianth. Integrum perianthium. Opposed to fissum, cloven. As in Genipa.

Sometimes the fuperlative degree is used, and must be rendered—quite, very or absolutely entire.—Integerrimum solium: ipso margine lineari, nec minimum secto. With a linear edge, not in the least cut or divided. As in Rhamnus Frangula, Trientalis europæa.—It is applied also to the Stipula.

EPIDERMIS. The outer dry and very thin coat or covering of a plant; corresponding with the fearf skin.—Tunica exterior plants sicca tenuissima.

EQUAL. A calyx or corolla is faid to be equal (aqualis), when the parts are of the fame fize and figure. In Utricularia, the calyx is equal; in Primula, Limofella, &c. the corolla is equal.

Equal Polygamy. See Æqualis.

Equinoctial flowers. Opening at a regular stated hour. See Vigilia.

it were over each other. Quum folii latera parallele connivent, ut interiora ab exterioribus includantur; quod non in conduplicatis obtinet. Philof. bot.—When the fides of a leaf converge in parallel lines, fo that the inner leaves are inclosed by the outer ones; which is not the case in conduplicate leaves.—It is a term used in foliation or leasing. In Delin. pl. it is called equitans vernatio, and is thus explained—marginibus conniventia folia situ opposito, ut alterum includat alterum. When two opposite leaves converge so to each other with their edges, as that one incloses the other.—As in Iris, Hemerocallis, xicorus, Carex, Gramina.

Exect or Upright. Execus.—When applied to a flem or branch, it is not taken strictly, but is so called, when it approaches to a perpendicular with the ground—fere ad perpendicular fe attellens. When a stem or branch is entirely perpendicular without any bending, the word firitus is used.—In Philip betan. Execus is opposed to volubilis; and must therefore be understood

E R E S

derstood to mean a stem standing of itself without support, in opposition to twining.

A leaf is faid to be erect, when it makes fo very acute an angle with the stem as to be close to it—quod ad angulum acutissimum cauli adsidet.—When it makes an acute angle with the stem, it is faid to be patent, spreading.

An erest flower has its aperture directed upwards: as in Trillium sessile. Opposed to nutans, nodding.

An erest anther, fixed by one end to the top of the filament; contrasted with versatilis and incumbens which are fixed by the side.

This term is applied also to the petiole, peduncle, and flipule.

The dimin. erectinfcula is fometimes used for fomewhat or nearly upright; and is applied to the capsule of Hellebore. The distinction seems hardly necessary, since the term erect or upright is taken so loosely.

Erosum folium. An Erofe or gnawed leaf. When a finuate leaf has other very finall obtufe finuses on its edge.—Cum folium sinuatum margine sinus alios minimos obtusos acquirit.—It has the appearance of being gnawed or eaten by infects.

Essential Character of Vegetables. Character
Effentialis. A fingle or peculiar natural
mark,

mark, diffinguishing one genus from all others in the same natural order. Innumerable instances of such occur in Linneus's Systema Vegerabilium.

EVERGREEN. Sempervirens. Flourishing through all seasons of the year.

EXARATUS. Scored.

EXASPERATUS. Roughened.

Expansus. Expanded, fpread out: as the calyx in *Helianthus.—Patens*, and the dimin. *Patulus* are better expressed by *Spreading*—which see.

EXPLANATUS. Unfolded, or fpread out flat: as the lip of the corolla in Antirrhinum canadense.

Exserta (from exsero, to put forth) flamina; exferta anthera. Protruded stamens or anthers. Standing out of the corolla, or appearing above it; as in some species of Erica. Opposed to inclusa, shut in, or inclosed within the corolla.

EXSTIPULATUS. Without stipules. As in many forts of Cifius, Cardamine parviflora, &c.

Exsuccus. Juiceless, without juice; opposed to succulent. It respects the substance of leaves.

FA

EXTRAFOLIACE flipula. Extrafoliaceous stipules.
Growing on the outside of the leaves, or below them.—Infra folium collocata. As in Betula, Tilia, and the class Diadelphia. Opposed to intrafoliacea.—It is applied also to peduncles, and prickles.

EYE of a feed. Hilum-which fee.

F

FACTITIOUS or Artificial Character.—Character factitius. A mark or marks distinguishing one genus from another in an artificial arrangement: which is done by Ray and others in synoptical tables.

FAMILIES of Vegetables. Linneus (Philof. bot.) divides the vegetable world into feven families.

- 1. Fungi. 2. Algæ. 3. Musci, or Mosses.
- 4. Filices, or Ferns. 5. Gramina, or Graffes.
- 6. Palmæ, or Palms. 7. Plantæ, or Plants; including all that are not in the foregoing families. See Genter.

M. Adanson published a system, under the title of Familles des Plantes. And the Lich-

F A

field Society have given their translation of Linneus's Genera Plantarum the same title, in English.

- FARCTUS (farcio, to stuff or cram). Stuffed, crammed, or full; without any vacuities.—
 Farctum folium; a stuffed leaf, full of pith or pulp; in opposition to tubulofum and fiflulofum, tubular or hollow like a pipe.—It is applied also to the flem and pericarp.
- FASCICLE, (fasciculus, dimin. from fascis) a bundle. A species of inflorescence, or manner of flowering, in which several upright, parallel, fastigiate, approximating flowers are collected together: as in Dianthus barbatus.—Colligit flores erectos, parallelos, fastigiatos, approximatos. Hence
- Fascicularis radix: a fascicular or fascicled root.

 A species of the tuberous, with the knobs collected in bundles, as in Pagnia.
- Fasciculata folia: fascicled leaves. Growing in bundles or bunches from the same point, as in Larix.
- FASTIGIATUS (fastigium, the pointed top, or roof of a building).—Caulis: ramis æqualis altitudinis. A fastigiate stem, having branches of an equal height.—Fastigiati pedunculi: cum

ita attollunt fructificationes in fasciculum, ut superne aquales altitudines evadant, ac fi horizontaliter detonsi effent. Peduncles are fastigiate, when they elevate the fructifications in a bunch, fo that they are all of an equal height, as if they had been shorn off horizontallyor, when they are fo proportioned, as to form an even furface at top, like a flat roof: as in Dianthus and Silene .- Umbella fastigiata: gradatim affurgens. Delin. pl. A fastigiate umbel, rifing gradually. This is a different idea from the former: and in Philof. botan. the umbellate flower is thus described -eft aggregatus ex flofculis pluribus infidentibus receptaculo in pedunculos fastigiatos, omnes ex eodem puncto productos .-Here we are probably to understand fastigiatos in the former fense of level-topped: but I am at a loss to conceive how Linneus came to annex this idea to fastigium and its derivatives; fince roofs are not flat in northern countries: and although they be fo in the east, and in fome parts of Italy, yet fastigiatus feems applied to lofty and pointed buildings. Thus Solinus fays of the pyramids-turres funt in Ægypto fastigatæ, ultra celsitudinem omnem, quæ fieri manu possit.

FAVOSUM receptaculum. A honey-combed receptacle. See Alveolate. H 2

FAUX.

FAUX. The jaws, chaps, throat, or opening of the tube of the corolla—or, between the fegments of the corolla, where the tube ends.—As in the class Didynamia; and the Asperisoliae in class Pentandria.—Hiatus inter lacinias corolla ubi tubus terminatur.—The whole upper part of the tube is called the neck, collum: and the opening is sometimes termed the mouth, os.

FEATHERED. Plumofus. See Down and Plumose.

Some put feathered for pinnate, but improperly.

FEMALE plant. Femina planta. Which has female flowers only. Quæ floribus tuntum femineis. Female flower. Femineus flos. Which has pistils or stigmas, without stamens, or at least anthers.

FERNS. See Filices.

FERRUGINOUS colour. Color ferrugineus. The colour of rusty iron.

FIBRE. Fibra—of a root. A thread or longitudinal canal, imbibing moisture from the earth.

Canalis longitudinalis humidum terræ fugens.—

These fibres properly constitute the roots of vegetables; the main body, from whence they usually proceed, is the descending trunk;

and will, in many plants, become a trunk, if the plant be turned upfide down.

A branch or fubdivision of a fibre is called a fibril. Fibrilla.

A root confifting wholly of fibres, as in many Grasses, is termed a fibrous root. Radix fibrofa.

FILAMENT. Filamentum (Filum, a thread). The thread-like part of the stamen, supporting the anther, and connecting it with the slower. Pars elevans adnectenfque antheram.

Filaments, in the same flower, are—1. Equal, or all of the same length. 2. Unequal, or of different lengths. 3. Connate, or united. 4. Alternate. Most silaments are simple; some few are bisid; and others Tricuspidate, or broad and trifid at the end.

FILICES. Ferns. The fourth family; and the fixth great tribe or nation, in Linneus's general distribution of vegetables. The first order of the class Cryptogamia in his artificial system. The fixty-fourth order in his fragments of a natural method: and the sifty-sifth of his natural orders, at the end of Gen. pl.

FILIFORM (filiformis). Thread-shaped. Of equal thickness from top to bottom, like a thread.

H 3 Applied

Applied to peduncle, filament, style, and receptacle.—It seems to me more elegant to use filament and filiform, than to translate them by thread, and thread-shaped.

FIMERIATUS. Fringed. Fere idem ac decurrens in caule, & ciliatus in flore. Gifeke. — Almost the same with decurrent in the stem, and ciliate in the slower.—It appears to me, that it has no relation to the first, and that it is sufficiently distinct from the second.—I do not find this term either in Philosophia Botanica or Delineatio Planta. See Fringed,

Fingered leaf. See Digitate.

Fissum folium. Divisum sinubus linearibus, marginibusque rectis.—Hinc bisidum, trisidum, quadrisidum, quinquesidum, &c. multisidum, a numero sinuum.—Indiviso opponitur. See Clest.

Fistulosus (fiflula, a pipe) caulis. A fiftulous ftem. Hollow like a pipe or reed. Opposed to farctus, stuffed or full.—Fiflulosum folium, a fistulous leaf; as in Oenanthe fistulosa.—Fistulosum nectarium, a fistulous nectary; as in Aconitum.

FIVE-CLEFT. Quinquefidus. See Cleft.

F I F L

- FIVE-FOLD leaves. Quina folia. In fives; growing by fives; or five and five together.
- FIVE-LOBED leaf. Quinquelobatum folium. See Lobed.
- FIVE-PARTED leaf. Quinquepartitum folium.— Corolla quinquepartita. See Parted.
- FIVE-TOOTHED. Quinquedentatus. Applied to Petal and Capfule. See Dentatum.
- FIVE-VALVED. Quinquevalvis. Applied to the capfule. See Valve.
- FLACCIDUS caulis, pedunculus. A flaccid stem or peduncle. So feeble as not to support its own weight. Linneus uses it in the same fense with laxus, and in opposition to strictus—The flaccid stem is exemplished in Galium Mollugo.
- FLAGELLUM. A Runner. Caules longiores decumbentes, internodiis tantum remotis aut apice gemmantes. Gifeke. See Runner. Hence a fort of Cactus has the name of flagelliformis, because it resembles the lash of a whip (flagellum).
- FLAT leaf. Folium planum. Having an even furface; in opposition to channelled, grooved, &c.—When applied to succulent leaves, it has H 4 both

both furfaces parallel, neither convex nor concave, in opposition to gibbous.

FLATTED. Compression. Better expressed by Compressed—which see.

FLESHY leaf. Folium carnofum. Full of pulp within: as in Sedum and other fucculent plants. The fubstance more stiff than in the pulpy leaf: folium pulposum.—Applied to the capsule in Mesembryanthemum—and to the root, in Valerian, &c.

FLEXIBLE. Flexilis. Eafily bent. Applied to the stem, and raceme.

FLEXUOSE. Flexuosus. Changing its direction in a curve—from joint to joint or from bud to bud in the stem, as in Ptelea, Smilax, Solidago flexicaulis—from flower to slower in the peduncle, as in Aira flexuosa and some other Grasses. Secundum articulos, vel a gemma ad gemmam, s. a flore ad florem horsum vorsum flexus.

FLOATING leaf. Folium natans. Lying flat on the furface of the water.

FLORAL bud. Gemma floralis. Containing the flowers. In opposition to foliaris, containing the leaves. See Bud.—Floral leaf. Folium florale.

florale. Immediately attending the flower, but different from the Bracte, which fee.

FLORESCENTIA. Florescence, or the Flowering feason. The time when vegetables usually expand their flowers.

FLORET. Flofculus. The partial or feparate little flower of an aggregate flower: chiefly in the class Syngenefia, or compound flowers properly so called; but applied also to the umbel, cyme, &c.—I preser floret to floscule, because it is a regular diminutive of flower.

Flos. See Flower.

Flosculosus flos. A floscular flower. A term of Tournefort's, for which Linneus substitutes tubulosus. It is opposed to semi-stoculosus—ligulatus of Linneus. See Tubulosus.

Flosculus, est slos partialis storis aggregati, compositi, umbellati, cymosi. See Floret.

FLOWER. The organs of generation in vegetables, with their coverings.—A flower, when complete, confifts of a calyx, corolla, stamen, and pistil; but the essential parts are the anther and stigma, which are sufficient to constitute a flower, either together in hermaphrodite slowers, or separate in male and semale slowers.

Flower-

- Flower-flalk. See Pedunculus.
- FOLIACEA fpica. A leafy fpike. Having leaves intermixed with the flowers.—Glandulæ foliacea, Leafy glands, or glands fituated on the leaves. See Gland.
- Foliaris gemma. A leaf bud. Containing leaves, not flowers.
- FOLIATIO f. Vernatio. Foliation, vernation or leafing. The disposition of the nascent leaves within the bud.—The different modes of Foliation are by—I. Involution. 2. Revolution.

 3. Obvolution. 4. Convolution. 5. Imbrication.

 6. Equitation. 7. Conduction. 8. Plaining.
 - 6. Equitation. 7. Conduplication. 8. Plaiting. 9. Reclination. 10. A Circinal or spiral direction. See these terms explained in their proper places.
- FOLTATUS caulis. A leafy stalk. In opposition to Aphyllus, leasters.
- FOLIOLUM (dimin. of folium). Partiale est folii compositi. See Leasset.
- FOLIOSUM capitulum. A leafy head. Having leaves intermixed with the flowers.
- Folium (from φυλλον). Organum motus planta.

 Delin. pl.—Folia transpirant & adtrahunt (uti
 Pulmones

Pulmones in Animalibus), umbramque præbent—
in se tamen re ipsa musculi analoga sunt, licet non
uti in animalibus caudâ affixa, cum motus voluntarius in his dari nequeat. Philos. botan.—Folium
expandens per aera superficiem, volatile, sæpe petiolatum. Regn. veg. See Leaf.

Folliculus (dimin. from follis, a bag) a follicle. A univalvular pericarp, opening on one fide longitudinally, and having the feeds loofe in it. Pericarpium univalve latere altero longitudinaliter dehifcens, nec futuræ femina affigens. Exemplified in Afclepias, Apocynum, Stapelia.—See Conceptacle.

In Philof. Botan. Follicles (folliculi) are vessels distended with air: as at the root in Utricularia, and on the leaves in Aldrovanda.

- FOOT. Pes. A measure from the bend of the elbow to the base of the thumb.
- Footfalk, has been put by English writers both for the peduncle and petiole. See those two words.
- FORK. Furca. A divided prickle. Aculeus in plures divifus. Called bifid or trifid from the number of divisions. Exemplified in Berberis, Ribes, Gleditsia, &c.

- Forked, furcatus: branched or fubdivided, usually into two.— Applied to anthers—to bristles; as in Leontodon hispidum, Arabis thaliana—to fronds, as in Jungermannia furcata—and to stems; but dichotomous is more proper.
- FORNICATUS (fornix, an arch or vault). Arched or vaulted: which fee.
- FOVILLA. A fine substance, imperceptible to the naked eye, exploded by the pollen in the anthers of flowers.
- FOUR-CLEFT leaf. Folium quadrifidum. See Cleft.
- Four-cornered stem or peduncle. Tetragonus caulis—pedunculus. As in Verticillate plants.—Siliqua tetragona, a four-cornered silique, as in Sinapis nigra.
- Four-fold leaves. Folia quaterna. Four together, or by fours, at each joint or whorl; as in Sherardia fruticesa, Asperula taurina, cynanchica, &c. several of the Galiums, Erica herbacea, &c.
- FOUR-LEAVED tendril. Cirrus tetraphyllus. Four leaves to each tendril; as in Lathyrus fativus.

Four-

FOUR-LOBED leaf. Folium quadrilobātum. See Lobed.

FOUR-PARTED leaf. Folium quadripartitum. See Parted.

FRINGED corolla.— Fimbriāta. The edge furrounded by hairs or briftles not parallel or for regularly disposed as in the ciliate corolla. Exemplified in Menzanthes trifoliata.

FROND. Frons: anciently written fruns (from Beva, pullulo, to germinate or bud); and fignifying a twig of a tree with its leaves. Linneus applies this term to the peculiar leafing of Palms and Ferns. He defines it to be a kind of trunk or stem, which has the branch united with the leaf, and frequently with the fructistication.—Frons, folium e slipite factum.—Stipes, truncus a folio non distinctus. Regn. veg.

FRONDESCENTIA. Leafing season. Tempus aflatis, quo species singula plantarum prima folia explicant. The time of the year when plants first unfold their leaves.

Frondosus caudex. A frondose stem; applied to Palms.—Frondosus prolifer slos; a leasy proliferous flower. It sometimes happens in the Rose, Anemone, &c.

FRUCTESCENTIA comprehendit tempus, quo semina matura dispergunt Planta.—Fructescence, or the fruiting season, is the time when vegetables scatter, their ripe seeds.

FRUCTIFICATIO: vegetabilium pars temporaria, generationi dicata, antiquum terminans, novum incipiens. Fructification, or fruiting, is a temporary part of vegetables, appropriated to generation, terminating the old, and beginning the new vegetable.—The effence of it confifts in the flower and fruit; and there is no fructification without anther, fligma, and feed.—When perfect, it confifts of feven parts—

1. Calyx. 2. Corolla. 3. Stamen. 4. Piftil.

5. Pericarp. 6. Seed. 7. Receptacle.—Of these, the four first belong to the flower; the two next to the fruit; and the last is common to both.

FRUCTUS. Semen cum pericarpio.

FRUIT: fructus. The feed with its pericarp. It is a fruit, however, whether there be a pericarp or not.

Fruit-stalk. See Peduncle.

FRUSTRANEA (frustra, in vain) polygamia. The name of the third order in the class Syngenesia

- of Linneus's artificial fystem; comprehending such of the Compound slowers as have perfect slorets in the disk, producing seed; but imperfect slorets in the ray, which for want of a stigma are barren.—Cum flores disci kermaphroditi sligmate instruuntur femina proferunt; flosculi vero radium constituentes, quum sligmate careant, semina proferre nequeunt.
- FRUTESCENS caulis. A frutescent stem. From herbaceous becoming thrubby. As in Chironia baccifera and frutescens.
- FRUTEX. A fhrub. Caulis adfeendens fupra terram absque gemmis — fed intra Fruticem & Arborem nullos limites posuit natura, sed opinio vulgi. See Shrub.
- FRUTICOSUS caulis. A shrubby stem. Perennis cum caudicibus pluribus. See Shrubby.
- FUGAX. Fugacious, fleeting, of short continuance, soon falling off: as the corolla of some flowers.
- Fulcrem, (from fultum, which is from fulcio)
 Fulcre, prop, or support. A help to vegetables
 for their commodious sustentation.—Fulcra adminicula planta funt, pro commodiore sustentatione.

Fulcres

Fulcres are of feven kinds.—1. Stipula or Stipule. 2. Braclea or Bracle. 3. Spina or Thorn. 4. Aculeus or Prickle. 5. Cirrus, Clasper or Tendril. 6. Glandula, a Gland. 7. Pilus, Hairs or Pubescence.

In Delin. pl. these are otherwise enumerated.

1. Petiolus, the petiole, leaf-stalk or foot-stalk.

- 2. Stipula. 3. Cirrus. 4. Pubes. 5. Arma, Arms or instruments of defence; comprehending Prickles, Thorns and Stings. 6. Bractea. 7. Pedunculus, the peduncle, flower-stalk and fruit-stalk.—These terms are explained in their several places.
- Fulcratus caulis ramus. A ftem or branch fulcrated, or furnished with fulcres.

Botanists frequently use the Latin word, with the Latin plural—fulcra—in English, which I cannot approve.

- Full flower. Flos plenus. When the corolla is fo multiplied as to exclude all the stamens. Polypetalous flowers are generally the object of plenitude. See Luxurians.
- Fungi, Fungules or Mushrooms. The first of the great Families; and the ninth of the Nations, Tribes, or Casts, into which Linneus has distributed the whole Vegetable world. Also

F U

the fixty-feventh order in his fragments of a natural method: the fifty-eighth of his natural orders; and the fourth order of the class Cryptogamia, in his artificial fystem.

Funnel-shaped corolla. Infundibuliformis corolla. Monopetalous and conical, with a tubular basis: as in Lithospermum, Cynoglosfum, Pulmonaria.

FURCA. See Fork.

Furnowed, fluted, or grooved Stem. Caulis fulcatus. Marked with deep broad channels longitudinally.—Applied fometimes to the leaf.

Fusiformis (fusus, a spindle) radix. Fusiform or Spindle-shaped root. Simple or generally so, tapering downwards to a point: as in Radish, Carrot, Parsnep. Applied also to the leaf, as in Crassula rubens.

GALEA (an helmet). The upper lip of a ringent corolla. Linneus uses the words labium superius or upper lip.

GAPE. Risus. The opening between the two lips, in an irregular corolla.

Gaping corolla. Hians. In opposition to closed, claufa.

Gashed leaf. Folium incifum s. dissectum. Having the sections or divisions usually determinate in their number; or at least more so than in the Laciniate leaf.—The Gashed differs from the Clest leaf (fissum), in having the sections extending but little beyond the edge (though deeper than in the crenate leaf); whereas in the clest leaf they reach almost to the middle. See Dissectum and Laciniatum.

Hence Linneus has formed feveral compound terms, which fee under *Incifum*.

GEMINA folia. Eodem petiolo duo folia annectente.

—Geminæ stipulæ. Duæ & duæ per paria.—
Geminatus pedunculus. Ex eodem puncto bini.
See Double.

GEMMA.

- GEMMA. A Gem or Bud. Hybernaculum plantæ e rudimentis foliorum præteritorum. See Bud.
- GEMMATIO. Gemmation or Budding. Gemma constructio—ex foliis, stipulis, petiolis aut squamis.

 —The construction of the Bud; from leaves, stipules, petioles or scales.
- GEMMIPARUS. Gemmiparous. Producing gems or buds.
- GENERIC Character. The definition of the Genus. This is factitious, effential or natural. See Genus and Character.
- Generic Name. Cognomen gentilitium. The family furname, as it were, of vegetables. See Names.
- Geniculatus. Kneed. Applied to a stem, peduncle or awn, forming a very obtuse angle at the joints, as when the knee is a little bent.—In Delin. pl. it is explained to be—internodiis interceptus, which is the same with nodosus. In my opinion this is the difference—that nodosus means knotty, or merely having knots; whereas geniculatus implies, that the stem is bent in an angle at the joint. Flexuosus is totally different from this, for it implies deviation in a curve, not at an angle. See Knotted.

Geni-

GENICULUM (dimin. from Genu). Knee, knet, or joint. Properly a joint, where there is a bending, like that at the knee: but frequently put for a joint in general; and then fynonymous with nodus. See Knot and Knotted.

GENTES. Nations, great Tribes, or rather Casts of Vegetables. Linneus makes nine of them—
1. Palma. 2. Gramina, or Grasses. 3. Lilia.
4. Herba. 5. Arbores, Trees. 6. Filices, Ferns.
7. Musci, Mosses. 8. Alga. 9. Fungi.—The only difference between this arrangement and that of Families is, that the third, fourth, and sifth divisions of this are included in the seventh of that.

GINUS. The third subdivision in a systematical arrangement of vegetables: containing plants of the same class and order, which agree in their parts of fructification.—Genera tot dicinus, quot similes constructæ fructificationes proferunt diversæ species naturales. Philos. bot.—Genera tot sunt, quot attributa communia promima distincturum specierum, secundum quæ in primordio creata fuere. Gen. pl. in præf.

Genuses making an awkward plural, and genera not being English; I have often wished that we might be allowed to substitute kind for genus, and sort for species.

GERMEN-

GERMEN. Germ, Ovary or Seed-bud. Rudimentum fructus immaturi in flore. The rudiment of the fruit yet in embryo.—Analogous
to the Ovarium, fince it contains the rudiments
of the feeds.—It is the lower part or base of
the pistil, which see. Germ, differing little
from the Latin term, and being sufficiently
established as an English word, may be used in
preference to Germen: such, however, as adopt
the latter, will, I hope, when they write in
English, use Germens in the plural, and not
Germina.

A Germ, when it is included within the corolla, is faid to be Superior; but when placed below the corolla, Inferior.—On the contrary, when a corolla is placed above the germ, it is called Superior (corolla fupera, flos fuperus); and when it incloses the germ, fo as to have its base below it, then it is called Inferior (corolla infera, flos inferus).—When a germ is elevated on a fulcre, besides the peduncle, it is faid to be Pedicelled, pedicellatum.

GERMINATIO est tempus, quo semina terræ mandata eadem excludunt in cotyledonum proventum. The time which seeds take to vegetate.

Gibbous leaf. Folium gibbum. Having both furfaces convex, by means of a very abundant

I 3 pulp.—

pulp.—Quod utranque superficiem facit convexam, mediante copiosore pulpa. See Convex.— This term, when applied to a perianth, means only swelling out at bottom. Instances of this we have in the classes Diadelphia and Tetradynamia.

- GLABER caulis. Glabrum folium. A fmooth ftem or leaf. Superficie lævi, absque omni inæqualitate. Philos. botan. where it is opposed to tomentosum. In Delin. pl. it is explained to befuperficie lubrica. See Smooth.
- GLADIATA filiqua. Gladiatum legumen. A gladiate or fword-shaped filique or legume. As in Cleome arabica. Dolichos ensiformis.
- GLANDULA. A Gland or Glandule. Papilla humorem excernens. Or, as it is explained in Regn. veg.—fulcrum fecernens liquorem. An excretory or fecretory duct or vessel. Exemplified in Urena, Ricinus, Iatropha, Passistra, Cassia, Opulus, Turnera, Salix tetrandra, Heliocarpus, Bryonia zeylanica, Acacia cornigera, Bauhinia aculeata, Prunus armeniaca, Amygdalus, Morisona.

Glands are usually found on the leaves—the petioles—the peduncles—or the stipules.

Glandulatio. Vafa fecretoria offert. The fituation and ftructure of glands.

Glan-

Glandulösum folium. Quod glandulas insidentes gerit, vel in dorso, vel in serraturis. A glandular leaf, is that which has glands either on the surface or on the serratures.

GLOBOSUS. Globofe, Globular, Spherical—radix: fubrotunda radiculis lateralibus, root—roundish, with lateral fibres; as in Bunium, Ranunculus.—Globofum capitulum: undique rotundum. A globular head of flowers, round on all fides.—Globofa corolla; a corolla or flower round like a ball; as in Trollius.—Applied also to the Receptacle—to the Germ—and to Seeds.

Globoso-depressium pericarpium. A flatted-globular, or more properly an oblate spheroidal pericarp or fruit.

GLOCHIS (γλωχ:5, cuspis, a point). Glochides: mucrones apice retrorsum multidentati, nec curvati.

—In Philos. botan. we have hami triglochides, as in Lappula; but the hamus or hook has a curved point—the glochis a straight one. See Barb.

GLOMERATA (glomero from glomus, a clue of yarn or thread) fpica—panicula. A glomerate fpike—fpiculis varie congestis; having the spikelets or component spikes variously heaped together: as in Panicum italicum.—The glomerate panicle is exemplished in Poa ciliaris, and Dactylis glomerata.—The slowers grow pretty close toge-

I 4 ther,

ther, in a globular or fub-globular form.— Scaliger derives *Glomus* from *Globus*; but others on the contrary derive *Globus* from *Glomus*.

GLOMERULUS (dimin. from Glomus). A Glomerule, or fmall glome.

GLOMUS, a Glome, or roundish head of flowers.

GLUMA. Glume (from glubo, denudo, corticem detraho, to bark, or take the bark from a tree; from the Greek γλυφω, to fcrape or carve). Calyx graminis, valvis amplexantibus. The calyx or corolla of corn and graffes, formed of valves embracing the feed.—It is thus explained by Varro (de R. R. I. c. 48): "Spica—in ordeo "& tritico tria habet continentia, granum, gluma" mam, ariflam.—Gluma est folliculus ejus.—"Arista & granum omnibus fere notum: gluma "paucis.—Videtur vocabulum etymon habere "a glubendo, quòd co folliculo deglubitur "granum."

Uniflora, bi- & multiflora. Having one, two or many flowers. Univalvis, bi- & multivalvis. Having one, two or many valves. Colorata, coloured; of any colour but green, the usual one. Glabra, smooth. Hispida. Hispid, shaggy, or roughwith hairs.

GLUMOSUS

- GLUMOSUS flos: habet receptaculum filiforme, cujus bafis inflruitur gluma communi. A glumofe flower, is a kind of aggregate flower, having a filiform receptacle, with a common glume at the bafe.—As in corn and graffes, Scirpus, Cyperus, Carex.
- GLUTINOSITAS (gluten, glue). Glutinosity or glueiness. Qualitas humoris lubrici. The quality of slippery moisture.
- GLUTINOSUM folium. A glutinous leaf. Humore lubrico illitum. Befmeared with slippery moisture.
- GRAMINA. Graffes. The fifth family, and the fecond nation, tribe or cast in Linneus's general division of the vegetable kingdom. The fourteenth order in the fragments of a natural method in Philos. botan.—and the fourth of the natural orders at the end of Gen. pl.—In the artificial system, most of the graffes are contained in the second order of the fifth class.
- Granulata radix. A granulate root. Particulis carnofis adfperfa. Confifting of feveral little tubers or fleshy knobs, resembling grains of corn: as in Saxifraga granulata.

Greated. See Furranted.

GYMNOSPERMA planta (γυμνος naked, and σπερμα feed). A plant bearing naked feeds; in oppofition to that which has the feeds inclosed in a capfule or other vessel.

Gymnospermia. The name of the first order in the class Didynamia, in Linneus's artificial arrangement; comprehending those plants which have four stamens, of which the two middle ones are shorter than the two outer ones, within a ringent slower, succeeded by four naked seeds. — These are the same with the Labiati of Tournesort; and the Verticillatæ of Ray, and Linneus in his natural orders. — See Didynamia and Angiospermia.

Gynandria (youn a woman, and cong a man). The name of the twentieth class in the Linnean artificial system, containing all plants with hermaphrodite slowers, which have the stamens growing upon the style; or else having an elongate receptacle bearing both stamens and styles. This class has been considerably reduced by some modern reformers, and the plants referred to other classes.

H

HABITATIO plantarum. Locus ubi sponte prognascuntur. The native place of growth of plants. Called by some, barbarously and vulgarly, their kabitat.

HABITUS plantæ. Commonly called the *habit* of plants; but more properly their *air*, *port*, or general external appearance. Linneus defines it to be, a certain conformity which kindred or congenerous vegetables have in their placentation, rooting, branching, intorfion, budding, leafing, stipulation, pubescence, glandulation, lactescence, florescence, &c.

Hence such characters are called Characteres habituales. And these, though not sufficient of themselves to distinguish vegetables, yet frequently make them known at first sight. Many of the natural classes are directly apparent from this general similitude—as the Caryophyllea, Verticillata, Asperisolia, Umbellata, Leguminosa, Siliquosa, Columnisera, Filices. In forming the characters of the genus, these have been neglected,

H A

- glected, fince the fructification has been thought amply fufficient for the purpose.
- HAIR. Pilus. A species of pubescence, or excretory ducts on the surface of plants; long, straight and distinct.
- HAIRY leaf. Folium pilofum. Covered with hairs—applied also to the style and to seeds. Hairy receptacle. Having hairs between the florets.
- Halbert-shaped. See Hastate.
- Halved head. Dimidiatum capitulum. Hemispherical, or resembling half a head: round on one side and flat on the other.—A halved spathe. Dimidiata spatha. Investing the fructification on one side only.—A halved involucre. Dimidiatum involucrum. Placed wholly on one side: as in Æthusa.
- Hamus. A hook. Mucro acuminatus curvatus. Hamus feminis: quo adhæret animalibus. Sce Hook and Pubescence.
- HAMOSUS. Hooked. Hamofa feta. A briftle curved at the end.
- HAND. A measure taken from the breadth of the

the hand; or four inches. See Measures and Palm.

Handed root-leaf. See Palmata.

Hanging leaf. Folium dependens. Pointing directly to the ground.

HASTATE leaf. Folium hastatum. Resembling the head of a halbert. Triangular, hollowed at the base, and on the sides, with the angles spreading. — Triangulare, basis lateribusque exeavatis, argulis patulis. Philos. bot.—In Delin. pl. it is thus explained. Sagittatum, angulis posticis sinu divisis ad latera prominentibus.—Exemplished in Rumen and Scutellaria hastisolia.

Hatchet-form. See Dolabriform.

Head. Capitulum. A species of inflorescence, or a manner of flowering, in which several flowers form a kind of ball. As in Gomphrena. This is globular—roundish—or halved. Leasy—or naked.

Flowers in this case are said to grow in a head. Capitati flores.—A stigma round like a ball, is called Capitatum stigma.

HEAPED panicle. Congesta panicula. Abundant in flowers, but not so close as in densa panicula.

HBART

ΗE

- HEART of a feed. Corculum. The rudiment of the future plant. It confifts of the Plume (Plumula) and Roftel (Roftellum).
- HEART-SHAPED Leaf. Folium cordatum. Somewhat ovate, hollowed at the base, without posterior angles.—It may be called either cordate or heart-shaped; but I dislike hearted.
- HEART-TONGUED Frond. Cordato-lingulatus frons. 'Fongue-shaped, and hollowed at the base. As in Afplenium Scolopendrium.
- HEDGE-HOGGED Pericarp. Echinatum pericarpium. Beset with prickles. A round prickly set of flowers, like a hedge-hog, is called Echinus: a Burr.
- HEDGE-HOG-HOOKED. Echinato-uncinata spica. A fpike beset with prickles which are hooked at the end.
- HELMET. Galea. The upper lip of a ringent corolla.
- HELMET-TUBED Petal. Galeato-tubulatum petalum. Having the tube shaped like a helmet.
- HEMISPHERICAL Calyx or Nectary. In form of half a sphere. The first exemplified in Tanacetum: the second in Narcissus Jonquilla.

HEP-

HEPTANDRIA (enla feven, and amp a husband).

The feventh class in the system of Linneus, comprehending those plants which have seven stamens to the slowers.

HERB. Herba. In common language an Herb is used in opposition to a Tree: By Linneus the herb is put for that part of a vegetable, which arises from the root, is terminated by the fructification, and comprehends the stem, leaves, sulcres, and hybernacle. — Vegetabilis pars, orta a radice, terminata fructificatione, comprehenditque truncum, folia, sulcra, hybernaculum. Philos. bot.—Herba adscendens, aëria spirans, movens. Regn. veg.

Herbaceous plants, are fuch as perish annually down to the root.

Herbaceous stem, perishing annually, fost not woody.

Herbs constitute the fourth nation, great tribe or cast, into which Linneus divides all vegetables. See Gentes.

HERMAPHRODITE flower. Hermaphroditus flos. Having both anther and stigma. An Hermaphrodite plant is that which has only hermaphrodite flowers.

HESPERIDEE. The name of the forty-first order

in Linneus's fragments of a natural method; containing only three genera—Citrus, Styrax, Garcinia.

HEXAGONUS caulis. A hexagonal ftem. Having fix angles.

HEXAGYNIA (Et fix, and youn a woman). One of the orders in the ninth and thirteenth classes of the Linnean system; containing those plants which have fix styles in the flowers.

HEXANDRIA (et and arng, a man or husband). The name of the fixth class in Linneus's system; comprehending those plants which have hermaphrodite flowers with fix equal stamens.—
This is a natural class, nearly the same with the Lilia or Liliaceous plants of other writers; and contains a great part of the fixth, ninth, tenth, and eleventh orders, in Linneus's natural arrangement, with the admixture of some others.

HEXAPETALA corolla. A corolla confisting of fix distinct petals.

HEXAPHYLLUS calyx. A calyx of fix leaves or leaflets.

HILUM. The Eye—commonly fo called in the

bean. The external mark or scar of the umbilical chord on some seeds, where they adhere to the pericarp.—Cicatrix umbilicalis. Regn. veg.—Cicatrix externa seminis ab ejusacm assistante in fruelu. Philos. bot.—As in Cardiospermum, Staphylea, Delichos, &c.

Hirsutus. Hirsute, rough, shaggy. — Nearly the same with hispid, but having more hairs or bristles, and less stiff. Applied to the stem—frond—calyx, as in Serratula alpina—and legume, as in Lathyrus odoratus.

HIRTUS. Rough-haired. Nearly the fame with birfutus. The hairs stiffer than in pilofus.

HISPIDUS. Hispid. Hispidus caulis, a hispid stem. Beset with stiff brissles, as in Brassica Erucassum.—Hispidum folium, a hispid leas. Having brittle stiffish brissles scattered over the disk, as in Turritis birsuta.

Since we cannot easily find fignificant English terms for all the numerous varieties of pubescence, it is perhaps best to use the Latin terms where we can. Thus here, hirsute and hispid are preserable to shaggy and brissly: but hirtus not being convertible to an English word, we must substitute rough-haired, or rough with hairs.

HOARY

- HOARY leaf. Folium incanum. Covered with a white pubescence: as in Draba incana, Cistus incanus.
- Holeraceæ, Holoraceæ, commonly written Oleraceæ (from Olus, anciently Holus, a pot-herb). The name of the twelfth order in Linneus's natural orders; and the fifty-third in his fragments of a natural method: containing Spinach, Beet, &c. &c.
- Hollow stem. Cavus truncus, s. culmus. As in corn, reeds, &c.
- Hollow-tubular. Tubulato-cavus.
- Honey-cup.—Nectarium. Honey-cup is improper, because few Nectaries are in form of a cup; not more so indeed than glass ink-horn, silver terrene, Dresden China, and many other barbarisms. But why multiply these unnecessarily?
- Hoofed or Hoof-shaped. Ungulatus. Exemplified in the filicle of the Rose of Fericho.
- HOOK. Hamus. A crooked pointed process.
- Hooked. Hamofus.—A hooked briftle. Hamofa feta. A fort of pubescence, in which the end of the briftle is curved. See Uncinatus.

H O H Y

Horizontal leaf. Horizontale folium. Making a right angle with the stem—having the upper furface turned towards the sky.—Quod ad angulum rectum a caule discedit. Philos. bot. Paginam superiorem calo obvertens. Delin. pl. Sec Adverse.—Horizontalis flos; a horizontal slower. Parallel with the surface. Equori parallelus.—Radin horizontalis; a horizontal root. Running immediately under the surface, and parallel to it.

Horn or Spur. Cornu f. Calcar. The hinder hollow part of the nectary in fome flowers, extended in a conical form: as in Orchis, Larkspur, &c.—Conica productio baseos.

Hybernaculum. The Hybernacle.—Herba compendium super radicem antequam excrescit. Philos. bot. — Compendium herba totius, squamosum. Regn. veg. — A compendium of the whole herb, before it grows up. Or, in which the embryo of the future plant is inclosed by a scaly covering, and secured from external injuries during the winter.—It is either—a bulb (bulbus); formed from the remains of past leaves—or a bud (gemma), from the rudiments of future leaves.

HYBRIDA planta. A hybrid or hybridous plant,

K 2 or

or mule. A monstrous vegetable produced from the mixture of two different species.

Hypocrateriformis corolla. A falver-shaped corolla. Monopetalous, with the border spreading out horizontally or flat from the tube like an old-sashioned salver. As in some of the Asperisolia.—Heliotropium, Myosotis:—in Diapensia, Aretia, Androsace, Hottonia, Phlox, Samolus.

I

JAG. Lacinia. A division or cleft in a leaf, calyx or corolla. This term relates chiefly to monophyllous calyxes and monopetalous corollas. These are named bisid, trisid, &c. according to the number of jags.

JAGGED. Laciniatus. Cleft or divided. A jagged leaf. Folium laciniatum. Divided irregularly, and the parts fubdivided indeterminately.

Taws. See Faux.

Icosandria (excort truenty, and aung a husband). The name of the twelfth class in the Linnean fystem: comprehending those plants which have hermaphrodite flowers, with twenty or more stamens, growing on the inside of the calyx, not on the receptacle.—The situation, and not the number of the stamens is here to be attended to.—The calyx also is monophyllous and concave in this class; and the claws of the petals are fixed into the inside of the calyx.

IMBERBIS corolla. A beardless corolla. Applied to some forts of Iris, in opposition to other forts, which have a bearded corolla (barbata). This beard is the nectary.

Imbricatus. Imbricatus. Lying over each other, like tiles on a roof. Applied to leaves and their ferratures, in the bud; or, a term in foliation—to the stem, when covered with scales: tectus, ut nudus non appareat—to the calyx, as in Hieracium, Sonchus, and other Syngenesia—to the spike, having slowers so close as to press over each other.

JMMERSED leaf. Submersum folium. Growing under water. See Demerse.

K 3 IMPARI-

I M I N

- IMPARI-PINNATUM folium. An unequally-pinnate leaf; terminated by an odd or fingle leaflet.
- IMPERFECT flower. Imperfectus flos. Destitute either of the anther or stigma.—In Rivinus and some other authors it is synonymous with apetalus of Tournesort, flamineus of Ray, and incompletus of Vaillant.
- INEQUALIS corolla. An unequal corolla. Having the parts corresponding, not in fize, but proportion. As in *Butomus*.
- Inanis truncus. A pithy stem. Interne medulla fpongiosus. Having a pith or spongy substance within. When quite empty it is called fishulosus.
- Incanus. Hoary; which fee.—Linneus makes it fynonymous with tomentofus.—Folia (incana) quæ colorem glaucum habent & fere argenteum, quod ex superficie singulari oritur. Philos. Bot.—219.
- Incisum s. dissetum folium. Gashed; which see.

 Inciso-crenatum. Gash-crenate, or deeply
 cut; as in Geranium Reichardi.—Inciso-denticulatum. Gash-toothletted. Inciso-multisidum.
 Gash-multisid. Inciso-serratum. Gash-serrate. These compound words sound well in Latin.

IN

Perfons who think them harsh in English, must use the periphrases.

INCLUDENS calyx. An including or inclosing calyx. Shutting up and concealing the corolla. As in *Phalaris.—Includens fomnus*. When alternate leaves approximate to the stalk during the night, fo that the flower or tender twig is protected between them.

INCLUSA anthera. Inclosed within the corolla: as in some sorts of Erica. Opposed to exserta.

Incomplete store. Qui caret perianthio aut corolla.—An incomplete flower is destitute either of the perianth or corolla.—In Delin. pl. it is made synonymous with apetalous, as it is also by Vaillant. See Imperfect. Every apetalous flower is incomplete; but every incomplete flower is not apetalous. An imperfect flower wants one or both the effential parts; an incomplete flower wants one or both the covers.

Incrassatus pedunculus. A peduncle incrassated, thickening or becoming thicker towards the flower. As in Cotula, Tragopogon, and most cernuous flowers. Opposed to attenuatus. It is applied also to the scepe.

INCUMBENT. Incumbers. Leaning upon, or resting against. Applied to the stamens in the class Diadelphia—to anthers, which rest upon the silament: opposed to upright, eresta—to the divisions of leaves which lie one over another.

INCURVATUS caulis. An incurved stem. Introrfum nutans. Delin. pl. bowed or curved inwards—incurvum folium; dum fursum arcuatur versus caulem; bowed or curved upwards towards the stem. Made to be synonymous with instexum in Philos. bot.—aculeus incurvus; introrsum flexus; a prickle, bowed or bent inwards. The terms for angular and curvi-linear bendings ought to be distinct; I usually apply bent to the first, and bowed or curved to the second.

INDIVISUM folium. An undivided leaf; in oppofition to fiffum, cloven. See Integer.

INERME folium. An unarmed leaf; without thorns or prickles. Opposed in Philof. bot. p. 44, to spinosum; in 233, to pungens.

Inferior perianthium. An inferior perianth.
Inclosing the germ; or, having the germ above
the receptacle: opposed to fuperum.—Inferum
germen.

germen. An inferior germ. Placed below the corolla.-An inferior perianth is the fame with a fuperior germ; and a fuperior perianth is the fame with an inferior germ.—This happy distinction was originally Tournefort's: but his expression of calyx abit in fructum, and pistillum abit in fructum, was by no means fo clear as Linneus's germen superum and inferum. To understand the difference, we must observe the fituation of the perianth or germ with respect to the receptacle. - This distinction might be exemplified in innumerable instances: the inferior flower or perianth, and the superior fruit or germ, are in no plants more evident than in Cucumber, Melon, Gourd, Bryony and others of the class Monoecia, and the order Syngenefia.

Inflatus. Inflated. Hollow and puffed or blown up like a bladder. Applied to the perianth, as in *Phyfalis*—to the corolla, as in *Calceolaria*—to the nectary, as in *Cypripedium*—to the pericarp, as in *Fumaria cirrhofa*, and *Colutea*.

INFLEXUS. Inflex or Inflected. Bent upwards, at the end, towards the stem. Applied to the leaf; and also to the calyx, when it means only bent inwards. See *Incurvatus*.

Initio-

Instruction. Instruction of the planta. Instruction of the planta. The various modes in which sowers are fastened to the plant by means of the peduncle. These are — 1. Spadix. 2. Cyme. 3. Umbel. 4. Spike. 5. Ament. 6. Strobile. 7. Corymb. 8. Raceme. 9. Panicle. 10. Thyrse. 11. Fascicle. 12. Head. (Capitulum). 13. Whorl. (Verticillus). These are all explained in their proper places.

infundibuliformis corolla. A funnel-shaped corolla. Monopetala, conica, tubo imposita. Monopetalous; having a conical border, rising from a tube. As in Lithospermum, Anchusa, Cynoglossum, Pulmonaria, Asperugo, Lycopsis, Tournefortia.

INTEGER calyx. An entire calyx. Opposed to fissus.—Exemplified in Genipa.—Integer caulis. Simplicissimus, ramis vix ullis. Philos. bot.— Simplicissimus, r mis angustatis.—Delin. pl. where Simplicissimus is explained by ramis vix ullis.—In Philos. bot. Integer is a species of the Simplex; which means, that the stem is continued in one unbroken series from top to bottom—that is, has no branches. How then comes Integer, Entire, to have scarcely any branches?

branches? Should one not suppose that an Entire stalk was unbroken, as well as a Simple stalk? I confess my ignorance, in hopes of being better informed. — Integrum folium. An entire leas. Indivisum, sinu omni destitutum. Undivided, having no sinus.

Integerrimum folium. A leaf quite or absolutely entire. Cujus margo extimus integer absque omnà crena est. Philos. bot.—Ipso margine lineari, nec minimum secto. Delin. pl. Having the margin or edge entire, without any notches—or, without being in the least cut. Integrum therefore refers only to such sinuations as extend far into the disk of the leaf.

INTERFOLIACEI flores s. pedunculi. Interfoliaceous flowers or peduncles.—Inter folia opposita, sed alternatim collocati. Between opposite leaves, but placed alternately: as in Asclepias. Contrasted with oppositisolii.

Internotium. The internode, or space between knot and knot, or joint and joint. In English we have no term appropriate to this idea, for which reason I have anglicized the Latin term. The joint is properly the articulation itself, from junctura; although in common language we use it also for the space between two joints.

INTER-

INTERRUPTA fpica. An interrupted or broken fpike. Divided by intervals of smaller flowers. As in Mentha spicata.

INTERRUPTE pinnatum folium. An interruptedly pinnate leaf. Foliolis alternis minoribus. Having fmaller leaflets between each pair of larger ones.

Intorsio. Flexio partium versus alterum latus. Philof. bot. - In Delin. pl, it is called Torfio, and is thus explained. Directio planta in unam alteramue plagam a verticali diversam, - The writhing, bending, turning, twining or twisting of any part in a vegetable towards one side or other-or, in any direction from the vertical. Thus the stem in some plants twines from right to left; as in Tamus, Dioscorea, Rajania, Menispermum, Cissampelos, Hippocratea, Louicera, Humulus, Helvine .- In others from left and right; as in Phaseolus, Dolichos, Clitoria, Glycine, Securidaca, Convolvulus, Ipom.ca, Cynanche, Periploca, Ceropegia, Euphorbia, Tragia, Basella, Eupatorium, Tournesortia. It is also applied to the Clasper or Tendril; as in Leguminous plants, Vine, Bryony. In this last it is observed by Grew, that the tendril having made two or three turns one way, is then directed the contrary way, in order to be more fure

fure of its hold. To the corolla, which twitts to the left in Afclepias, Nerium, Vinca, Rauwolfia, Periploca, Stapelia—to the right in Pedicularis, Trientalis, Gentiana.—It is applied also to the Pistil and Germ—to the Spike—to the Awn, as in the Wild Oat—to the beak of the Seed, as in Geranium—to the peduncle, as in Mnium hygrometricum. — When we speak of right and left, we suppose the spectator to have his face turned towards the south. See Twining.

INTORTUS flylus. A style twisted inwards.

- Intrafoliace & flipula. Intrafoliaceous stipules. Growing above or within the leaves.
- Invertens fomnus. When during the night the more tender furface of the leaves is protected, by being inverted.
- INUNDAT#. The name of the forty-fifth order in Linneus's fragments of a natural method; and the fifteenth of the natural orders in Gen. pl.—Containing fuch plants as grow naturally in the water.
- Involuceum. An involuce (from involvo, to wrap up). Calyx (umbella) a flore remotus. A calyx remote

remote from the flower, particularly in the umbel, but applied also to the whorl and other kinds of inflorescence.

Involucrum universale. A universal involucre; placed at the origin of the universal umbel.—

Partiale. A partial involucre; at the origin of the partial umbel.—Proprium, a proper involucre; placed beneath a single flower.

Involucres are one-leafed, &c. or many-leaved according to the numbers of leaves of which they are composed. Involucrum monophyllum, &c. polyphyllum.

Involucrum dimidiatum. A dimidiate or halved involucre. Ab altero latere deficiens; deficient on one fide.

- Involucratus. Involucred. Having an involucre. As umbels, whorls, &c.
- Involucellum. An Involucret. A little or partial involucre. As in Umbellate plants and Euphorbia.
- INVOLVENS fomnus. When the leaflets of compound leaves, during the night, approach by their tips only, making an arch or hollow underneath.

I N I R

INVOLUTA foliatio s. vernatio. Involuted soliation or vernation. Quum margines laterales (soliorum in gemma) utrinque introssum spiraliter involvuntur. Philos. bot. Foliorum lateritus utrinque spiraliter contortis versus superiorem paginam. Delin. pl. When leaves within the bud have their edges rolled spirally inwards on both sides towards the upper surface. As in Lonicera, Eunonymus, Pyrus, Populus, Viola, &c.

Joint. Articulus.

Jointen. Articulatus. Applied to the root, in Lathrea, Oxalis, Martynia, Dentaria—to the stem or culm, in corn and grasses—to the leaves, when one leastet grows from the top of another—to the spike, peduncle, petiole, capsule, slique and legume.

IRREGULARIS corolla. An irregular corolla. Qualimbi partibus, figura, magnitudine, aut proportione diversa est. Philos. bot. In Delin. pl. we read et proportione. Different in the figure, fize, or proportion of the parts of the border. I prefer the disjunctive, because a diversity in any of the above-recited circumstances is sufficient to produce an irregularity.

—The term is originally Rivinus's, whose arrangement is sounded on the regularity or irregularity.

gularity of the corolla. Jungius expressed she idea by the term difformis—Ray, Tournesort and others by Anomalus (flos).—Dr. Berkenhout's explanation gives Jungius's idea.—An irregular slower is that whose parts want uniformity.

Jugum. A yoke, couple, or pair of leaflets.— Hence folium conjugatum, a leaf paired or having one pair of leaflets, of which there are many inflances in the class Diadelphia.

Julus. A Catkin or Ament. For this term of Tournefort's and others, Linneus substituted Amentum. Hence Herman and others had a class of trees entitled Julifera.

K

KEEL. Carina. The lower petal of a papilionaceous corolla, inclosing the stamens and pistil: usually shaped like a boat.

Keeled. Carinatus. Having a longitudinal prominency upon the back. Applied to the leaf, calyx and nectary.

KIDNEY-

K I K N

KIDNEY-SHAPED leaf. Folium reniforme. Roundish, and hollowed at the base without angles. Applied also to the anther and seed, which being solid bodies, have really the form of a kidney; whereas a leaf being a plane surface, resembles the section of a kidney. This distinction is to be observed in several other cases.

KNOT. Nodus. A protuberant joint in the stem of some plants, particularly in corn and grasses. An admirable provision to strengthen their otherwise weak hollow culms.

Knotted or knotty. Nodofus. Having knots or fwelling joints.—The terms Articulatus, Geniculatus, and Nodofus, do not feem to be well distinguished by Linneus. The first appears to me to mean jointed in general; the last—jointed with a swelling or protuberance. The difference between this and the second has been already explained under Geniculatus.

KNOTLESS. Enodis. Without knots. Continuus absque articulis. Applied to a stem.

L

LABIATUS flos. A Labiate or lipped flower. This is a term of Tournefort's. Linneus uses the term Ringens, including under it both Labiate and Personate flowers. In Delin. pl. Ringens (corolla) is made synonymous with Labiate. This term is applied likewise to the calyx. See Ringens and Personata.

The confusion would be cleared up, if we might be allowed to put *Labiate*, for an irregular monopetalous corolla, with two lips; and to appropriate the term *Ringent*, to such as have the lips gaping or open—*Personate*, to such as have them closed.

Labium, the lip, is usually applied by Linneus to both lips of a labiate corolla, with the distinction of superior and inferior. But it is sometimes used for the lower lip in opposition to the upper lip, which is then called Galea, the helmet.

LACERA corolla. A lacerated corolla. Cujus limbus tenuissime dissectus est. Having the border very finely cut.

L A

Lacerum folium. A lacerated leaf. Qued margine varie fectum est segmentis difformibus. Having the edge variously cut into irregular fegments—as if it were rent or torn.

- LACINIA corollæ. Quævis pars in quam limbus corollæ monopetalæ dissectus est. Any part into
 which the border of a monopetalous corolla is
 cut. It is applied also to monophyllous calyxes:
 and a calyx which has two laciniæ is said to be
 bissidus, &c. Philos. bot. p. 63.
- LACINIATUS. Jagged. Folium laciniatum. Varie fectum in partes, partibus itidem indeterminate fubdivifis. This implies an irregularity in the division and subdivision, whereas lacinia is the same with a part, segment or cless; as Linneus has explained it.
- Laciniatus flos, is a term of Tournefort's, for which Linneus puts multifida corolla.
- Lacinula. Dimin. from Lacinia. A little jag, or fubdivision of the larger one.
- LACTESCENTIA. Lactefcence or Milkinefs. Copia liquoris, qui effuit læfa planta. The liquor which flows abundantly from a plant, upon its being wounded. It has the name from the L 2 juice

juice being commonly white, like milk: as in Euphorbia, Papaver, Asclepias, &c. Campanula, &c. and many of the plants in the first division of the class Syngenesia.—It is however yellow in Chelidonium, Bocconia, Sanguinaria, Cambogia: and red in Rumex sanguineus.

LACUNOSUM folium. A lacunose or pitted leaf.

Disco depresso inter venas interjectas. When the disk is depressed between the veins. Contrary to rugosum, wrinkled, in which it rises.

Lævis. Even, very smooth, polished. This term does not occur in *Philosophia Botanica*. In *Delin. pl.* it is applied to the stem, and is explained to be *superficie æquali*. Having an even surface. Opposed to *striatus* and *sulcatus*, streaked and furrowed or grooved. Whereas *glaber*, smooth, is opposed to *asper*, *scaber*, &c. rough and rugged.—The *Even* stem is exemplished in *Chelidonium hybridum*.

In leaves it is commonly used in opposition to rugosum, &cc. and therefore means an even level surface: as in Statice Limonium. And yet in Crotalaria incanescens, Lin. suppl. 323. levis is opposed to albo-tomentosus. In Ethulia divaricata, it is opposed to pubescens. And in Philos. bot. Glaber is interpreted to be, superficie lavi.

L A

- levi. The French translate it lisse. There is chassical authority for levis being not only planus, politus, tactu non asperus, as leve elypeum; but also glaber, depilatus. Pers. sat. 1. & Virg. ecl. 6, &c.
- LAMELLA. A thin plate. Applied to the plates of which the under part in some Funguses is composed: hence these are called lamellated or lamellous Funguses. Gills is the common English name for lamella.
- LAMINA. The border. Corolle polypetale pars fuperior patula. The upper, broad or fpreading part of the petal, in a polypetalous corolla. Called limbus, in a monopetalous corolla.
- LANA. Wool. Pili curvi densi. Delin. pl.—servans plantas ab sestu nimio. Philos. bot. Crooked or curling, close, thick hairs: the principal use of which is to defend plants against too great a degree of heat.—As in Salvia canariensis, and Ethiopis. Sideritis canariensis. Marrubium. Verbascum. Stachys. Carduus eriocephalus. Onopordum. See Wool.
- Lanatus. Woolly. Applied to the stem; as in Stachys germanica, &c.—Lanatum folium. A woolly leaf. Quasi tela araneæ indutum—to

 L 3 which

which is added in Delin. pl.—pilis fponte curvatis. With a covering refembling a spider's web, composed of hairs curling spontaneously: as in Salvia and Sideritis.

Sublanatus. Somewhat woolly.

Lanceolatum folium. A lanceolate leaf. Oblongum utrinque fensim versus extremitatem attenuatum. Oblong, and gradually tapering towards each extremity: like the head of a lance.—Exemplified in Plantago lanceolata.—Some call it spear-shaped, others lance-shaped or lanced; but Lanceolate appears to me in all respects preserable.—It is applied also to the Stipule, Bracte, and Periants.

Lanceolato-ovatum folium. A lanceolate-ovate leaf; partaking of both forms, or between both; but inclining more to the latter. An Ovate-lanceolate leaf, on the contrary, would incline more to the lanceolate. This is a general rule with respect to these compound words.

LANUGO. Down. Pili molles plantarum partes veftientes. Soft hairs clothing the parts of plants.

LATERIFOLIUS flos s. pedunculus. Ad latus baseos folii. By the side of the base of the leaf. As in Claytonia, Solanum, Asperifolia.

LATE

LATTICED. Cancellatus. Applied to the involucre in Atractylis cancellata. And to the capfule of the Lily.

Laxus, in Philof. bot. fynonymous with flaccidus, and opposed to firictus.—Libere in arcum flexibilis. Delin. pl.—A lax, loose, flaccid, or flexible stem. Easily bent, in opposition to stiff.—It is applied also to the glume.

LEAF. Folium. The organ of motion in a vegetable. Transpiring and attracting air and moisture, as the lungs do in animals; and affording shade to the vegetable. In reality, however, leaves are rather analogous to the muscles, although they be not as in them fixed by a tail, because in vegetables there is no voluntary motion. Leaves are either 1. Simple, having one leaf only on a petiole, or proceeding from the same point — or 2. Compound, having several leaves to one petiole; the component leaves are called

But I follow the analogy of the language in forming diminutives. For the fame reason, if we use leaf, we must not use foliole.

L 4 LEAF-

- LEAFLESS. Aphyllus. Destitute of leaves. Ap-
- LEAFY. Foliatus. Furnished with leaves: in opposition to leastless.—Or abounding in leaves, contrasted with such stems as have few.—It is applied not only to the stem, but to the head, spike, raceme and peduncle.
- LEGUMEN. A Legume. Pericarpium bivalve, affigens semina secundum suturam alteram tantum. -A pericarp of two valves, in which the feeds are fixed along one future only. It is ufually of a membranaceous texture, and commonly one-celled. Some legumes however are twocelled-others jointed-others again divided transversely into several cells (islbmis intercepta), by contracting between the feeds. - The old English word was Cod; and the Legume of a Pea is still called a Peas-cod.—Pod is used both for the legume and filique indifferently: but they are fo distinct that they ought not to have the fame appellation. It feems better, therefore, to anglicize the Latin terms: and with respect to this, it is become sufficiently familiar to the English ear.
- LEGUMINOSÆ. Leguminous plants. Such as have a legume for the pericarp. The fame with

with the Papilionacei of Tournefort. It is one of Ray's classes. The order Decandria of the class Diadelphia in Linneus's system, contains these plants.

LENTICULARIS feabrities (from Lens, a lentil).

A fort of fmall glandular roughness, resembling fmall lentils, on the surface of some plants. See Scabrities. Applied also to the capsule, in Allamanda, and then alluding merely to the shape.

Level-topped. See Fastigiate.

5

LIBER. (According to Scaliger, quasi luber, quia de arbore reluatur, s. resolvatur, or to use Cato's word glubatur. As from eresco comes ereber; from sacio, faber; from suo, suber; so from luo comes luber, and thence liber.—But a more probable derivation is from the Æolic repos for repos, which by changing π into \mathcal{E} became resolved which by changing π into \mathcal{E} became resolved method flexile. The inner bark of a vegetable; or the third integument, membranaceous, juicy and flexible. The wood is gradually formed from this; and according to Linneus, the corolla is a continuation of it. See Substance.

Lignosus caulis. A woody stem. Opposed to herbaceous.

Lignum.

Legrom. The wood, or woody part of the trunk.

-Liber pracedentis anni, nunc exfuceus, induratus, agglutinatus. The liber, or inner bark of the preceding year, deprived of its juice, hardened, and glued fast together.

LEGULATUS (from ligula, a strap; which some derive from ligo, to bind; others from lingula diamin. of lingua, a tongue; the first from its essice, the second from its shape) flos. Ligulata corolla. A ligulate or strap-shaped slower. A species of Compound slower, in which the slorets have their corollets slat, spreading out towards the end, with the base only tubular. Cum corollula flosculorum enmes plana, versus exterius latus expansa sunt. These are the Semi-floscular some sof Tournesort; and are comprised in the first division of the first order of Linneus's nineteenth class, Syngenessa Polygamia Æqualis.

Lalia. The name of the third nation, tribe, or cast of vegetables, in Linneus's Regnum Vegetabile, containing the Patrician rank, eminent for their splendid slowers.

Liliacea corolla. A liliaceous corolla; having fix regular petals.

Lillaceous or Lily-like plants. The

name of one of Tournefort's classes. Also of the tenth order in Linneus's fragments of a natural method. They are divided among several (9—11) orders, in the Ordines naturales, at the end of Linneus's Genera Plantarum.—This fine natural class is to be found in the class Hexandria of Linneus's artificial system.

Limbus. The border or upper dilated part of a monopetalous corolla. Since we have only the word border in English, to express the upper spreading part, both in this, and the polypetalous corolla, it would perhaps be better to preserve the Latin terms limbus for the first and lamina for the second. For limb applied to border we have the authority of the astronomers.

Linea or line. The twelfth part of a Paris inch.

The breadth of the crefcent at the root of the finger nail. See Measures.

Lineare folium. A linear leaf. Æquali ubique latitudine, interdum utraque extremitate tantum angustatur. Of the same breadth throughout, except sometimes at one or both ends. As in Grasses, Rosemary, &c. — Applied also to the petiole, involucre, perianth, petals, spike, &c.

Lineari-

Lineari-cuneiforme. Linear-wedged-shaped. Between both, but inclining more to the latter.

Lineari-lanceolatum. Linear-lanceolate.

Lineari-subulatum. Linear-subulate.

LINEATUM folium. A lineate leaf. Nervis depress. The furface flightly marked longitudinally with depressed parallel lines. Lined is improper, as being used in a different sense.— This term has been sometimes consounded with linear, which respects the form of the leaf. The terms being so alike, and this occursing seldom, it may perhaps be better to write a leaf marked with lines.

LINGUIFORME, f. lingulatum folium. A tonguefhaped leaf. Linear and fleshy, blunt at the end, convex underneath, and having usually a cartilaginous border, as in Mesembryanthemum, Aloe, Hamanthus coccineus.

Lingulatus flos. A term of Pontedera's. The fame with ligulatus; which fee.

Lip. See Labium.

Logus. A lobe. The part into which fome fimple leaves are divided. — Also the placenta,

or main body of the feed defined to nourifathe heart, fplitting usually in two; these parts are called the lobes. See Cotyledon.

Loratum folium. A lobate or lobed leaf. Divisum ad medium in partes distantes, marginilus convexis. Divided to the middle into parts distant from each other, with convex margins.— The latter clause is oraitted in Delin. pl. and yet it seems necessary to distinguish this from folium sissum, the elect or cloven leaf.—These leaves take the names of bilobate, trilobate, &c. or two-lobed, three-lobed, &c. from the number of lobes into which they are divided.

LOCULAMENTUM pericarpii. The cell of a pericarp or fruit. Concameratio vacua pro feminum loco.—Pericarpium uniloculare, biloculare, &c. A unilocular or one-celled; a bilocular or two-celled pericarp. If any one should dislike these compound words, he may write — a pericarp of one cell — of two cells, &c. And this may ferve as a general rule in the like cases.

Localus. The little cell of an anther, containing the pollen. Locali-divisiones laterales, tunicis facta.

LOMENTACEÆ. (Lomentum, a fort of colour int Pliny, a lotu, being made by washing. But it also signifies farina fricta, parched meal, or according to others, farina fabacea, bean meal.) The name of the sifty-sixth order in Linneus's fragments; and of the thirty-third in his Ordines Naturales.

Loose. Laxus. Which fee.

Lucidum folium. Quasi illuminatum. Delin. pl. —Bright, shining, as it were illuminated. See Nitidum. — Dr. Berkenhout understands it to mean clear, transparent.

Lunulatum folium. Subrotundum, basi excavatum, angulis posicis notatum. Philos. bot.—In Delin. pl. it is called Lunatum, and the explanation is somewhat differently worded—fubrotundum, basi sinu divisum, angulis posicis acutis.—It is singular that Dr. Berkenhout, who seldom gives any equivalent English terms, should translate lunatum, moon-shaped; and lunula, a half-moon; though he explains it, rightly enough — shaped like a small crescent. In which sense only it is used in botany; though among the ancients lunatus is put for the shape of the moon, both when full and in a crescent.

- Linulata is applied to the keel of the flower in Polygala myrtifolia. Also to the slipule and spike.—See Crescent-shaped.
- LURIDE (Luridus, a dufky or livid colour. Linneus makes it fynonymous with fufeus). The name of the thirty-third order in Linneus's fragments, and of the twenty-eighth in his Ordines Naturales.
- Luxurians flos. A luxuriant flower. Tegmenta fruclificationis ita multiplicat, ut effentiales ejufdem partes defiruantur. Multiplies the covers of the fruclification fo as to destroy the essential parts.

 —Luxuriancy is either Multiplicate, Full or Proliferons. All Luxuriant slowers are Monflers; but full slowers only (Pleni) are also-intely barren.
- Lyratum folium. A Lyrate or Lyre-shaped least-Transversim divisum in lacinias, quarum inseriores minores remotiores. — Divided transversely into several jags, the lower ones smaller and more remote from each other than the upper ones. As in Geum urbanum.—This is one of the Compound leaves, and yet the figure (n. 76.) to which Linneus refers, is a simple least, not at all like that of Geum urbanum.

M

- MALE flower. Masculus flos. Bearing stamens only, without pistils; or at least wanting the stigma.
- Male plant. Planta Mas. Producing only male flowers. Otherwise called barren or abortive.
- Many-cleft or Multifid leaf. See Cleft and Fiffum.

 —It is applied also to the Corolla.
- Many-flowered glume and perianth. Gluma multiflora. Perianthium multiflorum. Inclosing several flowers. Many-flowered peduncle and stem. Pedunculus & caulis multiflorus. Supporting several flowers.
- Many-leaved calyx or tendril. Polyphyllus.
- Many-parted leaf. Folium multipartitum. See Partitum, Parted.
- Many-petalled corolla. Polypetala. Opposed by Linneus to a monopetalous or one-petalled corolla. Other writers have commonly given separate names to the corolla, according to the number

M A M E

number of petals, as far as fix; calling the rest polypetalous. Linneus also makes the distinction of dipetalous, tripetalous, &cc. but calls them all polypetalous.

Many-valved glume. Multivalvis. Confifting of more than two valves, which is the common number.

MARCESCENS. Withering, Shrivelling. Contabefcit nec decidit. Decaying without falling off. Applied to the perianth, in the class Diadelphia: and to the corolla, in Campanula, Orchis, Cucumis, Cucurbita, Bryoniu, &c.

MARROW. Medulla. The pith of a vegetable. The inner veficular fubstance, or that which clothes the inner furface of a hollow trunk.

Masked corolla. See Perfonata.

MEASURES. Linneus feldom makes use of any other measure besides the proportion between the parts. Since plants vary exceedingly in the size both of the whole and all the parts, he has discarded geometrical measures, and has adopted others taken principally from the human hand and arm..

1. Capillus. A Hair. The diameter of a hair.

One-twelfth of a Line.

M

M E

- 2. Linea. A Line. The length of the little crescent at the root of the singer nail. One-twelfth of an Inch.
- 3. Unguis. A Nail. The length of a nail. Half an Inch.
- 4. Pollex. An Inch. The length of the first joint of the thumb.
- 5. Palmus. A Palm, or hand. The breadth of the four fingers. Three Inches.
- 6. Spithama. A fhort Span. The fpace between the end of the thumb and of the fore-finger extended.—Seven Inches.
- 7. Dodrans. A long Span. The space between the end of the thumb and of the little finger extended.—Nine Inches.
- 8. Pes. A Foot. From the bend of the elbow to the base of the thumb.—Twelve Inches.
- 9. Cubitus. A Cubit. From the bend of the elbow to the end of the middle finger.—

 Seventeen (Paris) Inches: or fomething more than eighteen inches English.
- 10. Brachium. An Arm. From the arm-pit to the end of the middle finger.—Twenty-four Inches.

tt. Orgya. A Fathom. The height of a man, or the space between the ends of the singers when the arms are extended.

> Observe that the above geometrical meafures follow the French standard; and that the English foot is eleven inches and a quarter French, nearly. Our hand is the breadth of the palm, or about four inches. And the Roman palm is 8,78 for architecture, and 9,79 in buying goods; English measure.

MEDIOCRIS. Of a middling length. Applied to a petiole, that is of the fame length with the leaf. When it is shorter than the leaf, it is said to be brevis, short; when it surpasses the length of the leaf, it is called longus, long.

MEDULLA. Marrow or Pith. Substantia intima vesiculosa, internumve parietem trunci cavi obducens. Regn. veget. — Crescit extendendo se integumenta. — Fibræ medullaris extremitas per corticem protensa solvitur in gemman imbricatam ex soliolis nunquam renascituris. Philos. bot. See Marrow.

MEMBRANACEUS. The fubstance of parchment.

Membranacea flipula. A membranaceous sti
M 2 pule;

pule; as in Arenaria rubra.—Membranacea valvula.—Membranaceus calyx—petiolus, complanatus more folii; flatted, like the leaf itself.— Membranaceum folium; a membranaceous leaf. Quod inter utramqae superficiem nulla evidenti pulpa scatet. Having no distinguishable pulp between the two surfaces.

MEMBRANATUS caulis. A membraned stem.

Complanatus more folii. Flattened like a leaf.

MENSURA. See Measures.

METEORICE vigiliæ. When flowers open and flut according to the temperature of the air. See Vigiliæ.

MID-RIB. The main nerve or middle rib of the leaf, running from the base or petiole to the apex, and from which the veins of the leaf usually arise and spread. See Rachis.

MONADELPHIA. (Movos and αδελφος, one brotherbood.) The name of the fixteenth class in the Linnean fystem. Comprehending those plants which have hermaphrodite flowers, with one set of united stamens. They form a natural class, entitled Columnifera.

Monandria. The name of the first class in the Linneau fystem, comprehending those plants which

which have only one stamen in a hermaphrodite slower.

Monocotyledones plante. Plants which have only one cotyledon or lobe in the feed; as Graffes, Palms, and Liliaceous plants. Linneus remarks that these are more properly Acotyledonous, fince the cotyledon continues within the feed.

Monoecia. (Movo; and outos, a house.) The name of the twenty-first class in the Linnean system; comprehending the androgynous plants, or such as produce male and semale slowers, on the same individual, without any mixture of hermaphrodites.

Monogynia. The name of the first order, in each of the thirteen first classes of the Linnean fystem. Comprehending such plants as have one pistil, or sligma only, in a slower.

Monopetala corolla. A monopetalous or onepetalled corolla. The whole in one petal. It may be cut deeply, but is not feparated at the base. Exemplified in Convolvulus, Primula, &c.

The most remarkable forms of the monopetalous corolla are the Bell-shaped, Funnel-shaped, Salver-shaped, Wheel-shaped, and Labiate.

 M_3

Mono-

- MONOPHYLLUM (μονος and φυλλον, a leaf) perianthium. A monophyllous or one-leafed perianth. All in one; if cut, not feparated to the base. As in Datura, Primula. Applied also to the Involucre.
- Monosperma planta. A plant that has one feed to each flower. As in Polygonum, and Collinfonia. A monospermous or one-seeded plant.—
 Monosperma bacca. A one-seeded berry; called monopyrena by the older botanical writers.
- Monostachyos (μονος and σίαχυς, a fpike) caulis.

 A stem bearing a single spike.
 - Moon-shaped. See Lunulatum and Crescent-shaped.

 Mosses. See Musci.
 - Mouth. Os. The opening of the tube in the corolla.
 - Mucro. (From μακρος, long, according to fome; from μικρος, fmall, according to others.) A dagger-point. Hence
 - Mucronatum folium. A dagger-pointed leaf. Terminating in a sharp point like a dagger; as in Bromelia Ananas. Applied also to the calyx.—The diminutive mucronulatum is sometimes used,

M U

- Mule plant. See Hybrida.
- MULTANGULARIS f. Polygonus caulis. A multangular stem. Having several corners.
- MULTICAPSULARE Pericarpium. A multicapfular pericarp; or, a fruit of many capfules. Having feveral pericarps fucceeding to a flower. As in Caltha, Trollius, Helleborus.
- MULTIDENTATA corolla. A many-toothed corolla. Cujus limbus aut petala margine dissecta sunt. Having the border (in a monopetalous corolla) or the petals (if it be polypetalous) cut about the edge.
- MULTIFIDUM folium. A multifid or manycleft leaf. Divided into feveral parts by linear finuses and straight margins. See Fissum and Cleft.
- Multifidus cirrus. A many-cleft tendril. Multoties divifus. Divided and fubdivided feveral times.
- Multifida corolla. A many-cleft corolla. The fame with laciniatus flos of Tournefort. Exemplified in Convolvulus Soldanella.
- Multiflorus. Many-flowered. Common to feveral flowers. Caulis. A many-flowered M 4 flem;

stem; as in several species of Iris, &c.—Scapus.

A many-flowered scape; as in Primula officinalis, Auricula, Polyanthus, &c.—Calyx; as in Scabiosa, and the class Syngenesia; when the component flowers are called florets or floscules.—Pedunculus. A many-flowered peduncle; as in Browallia elata.

MULTILOCULARE pericarpium. A many-celled pericarp. Divided internally into feveral cells; as in Nymphaa.

Multipartitum folium. A many-parted leaf.

Multipartitum folium. A many-parted leaf.

Divided into feveral parts almost to the bottom.

MULTIPLICATUS flos. A multiplied flower. A fort of Luxuriant flower, having the corolla multiplied fo far as to exclude only fome of the stamens.

—The perianth and involucre feldom, the stamens scarcely ever, constitute a Multiplicate flower. It is called a Double, Triple, or Quadruple flower, according to the number of rows in the multiplied corolla: and a double flower is the lowest degree of it, or the first essay towards fulness.—In common language we improperly call all these variations Double flowers.

Polypetalous flowers are not unfrequently multiplied; as in *Ranunculus* and *Anemone*. Monopetalous flowers are very fubject to this variety; but very feldom become full, or lofe all their framens.

MULTISILIQUÆ. The name of the twenty-third order in the fragments of a natural method, in *Philof. bot.*; and of the twenty-fixth in the *Ordines Naturales*, at the end of Linneus's *Genera Plantarum*. Comprehending those plants which have feveral filiques or pods succeeding to each flower. As *Columbine*, *Hellebore*, &c.

MULTIVALVIS gluma. A multivalve or manyvalved glume. Having more than two valves.

MUNIENS fomnus. When the upper leaves of a plant, which during the day had fpread out horizontally on long petioles, drop them at night, and hang down fo as to form an arch all round about the stem.

MURICATUS. Muricated. Punctis fubulatis adfperfus. Having subulate points scattered over it; or armed with sharp prickles, like the Murex shell-sish.—Applied to the stem—to the calyx, as in Crepis biennis—to the pod, as in Bunias to the seeds, as in Caucalis, Ammi.

Hence we have

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MURICATÆ for the name of the eleventh order in Linneus's fragments of a natural method.

Musci. Mosses. The third of the Families, and the seventh of the Nations or Casts, into which Linneus has distributed all Vegetables. — The fixty-fifth order in his Fragments; and the fifty-fixth of his Ordines Naturales.—They form the second order of the class Cryptogamia, in his Artificial System.

Hedwig has made confiderable discoveries with respect to the fructification of Mosses.

Muticus. — Awnless. — Opposed to aristatus, awned, in Philos. botan. — Mutica gluma; acumine destituta. Without any point at the end. Delin. pl.—In this sense we have Arista mutica: which can mean only blunt, or having no acumen or sharp point. This term is applied to the calyx in Serratula; and to the anthers in Erica herbacea.

MUTILATUS f. Mutilus flos. A mutilated flower.

Not producing a corolla, when it ought regularly to do it. This defect is commonly owing to a want of fufficient heat, either from climate or fituation: fometimes it is the effect of culture.

N

NAKED. Nudus. When applied to the Stem or Trunk of a vegetable, it fignifies, that it is without leaves, fulcres or arms. Qui foliis, fulcris & armis caret. Delin. pl. - In Philos. botan. it is faid only to be destitute of leaves, but that is expressed by the term aphyllus, leaflefs.—When applied to the Leaf, it fignifies, that it is destitute of all pubescence. Setis ac pilis destitutum: Delin. pl. and is opposed to tectum, covered, in Philof. bot. p. 233.-When applied to the Flower, it implies, that the calvx is wanting; but it would be more properly called a naked flower, if the corolla were wanting as well as the calyx; however, it rarely happens that a flower is destitute of both. Philof. bot. p. 76.—When applied to the Receptacle, it means, that it is without hair: briftles or chaffs.-When applied to a Head of flowers (Capitulum), it is opposed to foliofum, and implies that it has no leaves on it.-When applied to a Whorl (Verticillus), the meaning is, that there is no involucre or leaves. fame fense it is applied to the Raceme, Petiole, Peduncle, &c.

NAP.

NA

- NAP. Tomentum. Soft interwoven hairs fearcely differnible.
- Nappy or Tomentose. Tomentosus. Covered with a whitish down, or with hairs interwoven and scarcely distinguishable. As the leaves of Cerastium tomentosum, &c.
- NATANS folium. A floating leaf. Placed on the furface of the water, in many aquatic plants; as Nymphæa, Potamogeton.
- Nations. See Gentes. The fense in which the word Cast is used in the East Indies, best expresses the idea which Linneus seems to have affixed to this word.
- NATURAL CHARACTER of Vegetables, is that which delivers all possible certain characteristic marks of the fructification: and may therefore be used under any system or arrangement.—Such characters are given by Linneus in his Genera Plantarum; from the number, figure, situation and proportion of the parts; rejecting taste, smell, colour and size.
- NATURAL CLASS. An affemblage of feveral genufes of plants, agreeing in their parts of fructification, general appearance and qualities. We have

have inftances of fuch in the Umbellata, Verticillata, Siliquosa, Leguminosa, Composita, Gramina, &c.

- NAVICULARIS f. Cymbiformis Valvula. A boatshaped valve. As in Isatis and Thlaspi.
- NECESSARY Polygamy. Polygamia Necessary. The name of the fourth order in the class Syngenesia; wherein the hermaphrodite slorets of the disk, for want of a stigma, are barren; but the semale slorets of the ray, being impregnated by the pollen from the others, bear perfect seed.
- NECK. Collum. The upper part of the tube in a corolla of one petal.
- NECTARIUM. The Nectary, or melliferous part of a vegetable, peculiar to the flower. It commonly makes a part of the corolla, but is fometimes entirely distinct from it, and is then called a *Proper* Nectary. It is frequently in form of a horn or spur: sometimes it takes the shape of a cup, whence this part is named in English by some the *Honey-cup*.
- Nervosum folium. A Nerved leaf. Quum vafa fimplicissima absque ramulis extenduntur a bust versus apicem. Having vessels perfectly simple

and unbranched, extending from the base towards the tip. As in *Plantago lanceolata*.— It is applied also to the stipule.—Nervous has other appropriate senses, and therefore to be avoided.

- NESTLING. Nidulans. Applied to feeds which lie loofe in pulp or cotton, within a berry or other pericarp.
- NITIDUM folium. Glittering, gloffy. Quod glabritie lucidum off f. glabritie lucente. So smooth as to shine. Opposed to Opaque. Exemplified in Ferula and Angelica canadensis.
- Nodding. Nutans. When applied to a stem it is explained to mean, bent down outwards from the top:—when applied to a slower it signifies that the peduncle is considerably curved, but not so much as in the flos cernuus; which, as the term implies, points directly to the ground.
- Nodus. See Knot. Nodosus caulis: geniculis crassionibus interceptus. See Knotted.
- Notched leaf. Folium crenatum. See Crenate, which is a better term.
- Nucamentum; the fame with Amentum. Hence
 Nucamentacea, the name of the feventeenth
 order

NU

order in Linneus's fragments of a natural method.

Nucleus. A Kernel. The feed of a nut and of stone fruits, contained within a shell—

Putamen.

Nudus. See Naked.

Nudiufculus. Almost, or rather naked.

Nur. Nux. A feed covered with a fhell. Extending not only to Nuts, commonly fo called, but to the Acorn, and all Stone-fruits.

NUTANS. See Nodding.—Nato properly fignifies to nod with the head, or to nod affent. Cicero uses it for nodding to its fall, or being ruinous; also for hesitating or doubting in an opinion.

Nux. Sec Nut. — Semen tectum epidermide offer.
Delin. pl.

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OB in composition is put for obverse; as

OBCONICUM Nectarium. An inversely conical Nectary, such as we find in Narcissus minor.

OBCORDATUM petalum. An Obcordate or inversely heart-shaped petal: having the apex downwards. As in the class Monadelphia.—Obcordatum legumen; an inversely heart-shaped legume: as in Polygala.—Obcordata siliqua; an inversely heart-shaped silique: as in Polygala.

Obliquem folium. An oblique leaf. Basi cælum, apice horizontem specians. Having the base directed towards the sky, and the apex or point towards the horizon. This sense of the word oblique respects the position of a leaf; and is exemplished in Protea and Fritillaria. But it is also used in another sense, which respects the shape of a leaf, when the surface is placed obliquely to the petiole, as in Begonia.

Obliquus caulis. An Oblique stem. A perpendiculari horizontalive linea discedens. Neither perpendicular nor horizontal. Respecting the general general polition of the stem with regard to the earth; or having a lateral direction without being bent.

Oblingum folium. An Oblong leaf.—Cujus diameter longitudinalis aliquoties fuperat transversalem, & utraque extremitas segmento circuli angustior. — Having its longitudinal diameter several times exceeding the transverse one; rounded at both ends, but the curvature of each less than the segment of a circle.—Applied also to the spike and capsule.

Oblongiusculus. Rather or somewhat oblong.

Oblongo-ovatum folium. An Oblong-ovate leaf. Between both, but inclining most to the latter.

OBOVATUM folium. An Obovate or inverfely ovate leaf. Having the narrow end downwards; or next the petiole, branch or stem.

Obsoletus. Worn out, fearcely distinguishable, very obscure. Obsolete lobatum, ferratum, &c. Si non exacte lobatum, ferratum, &c. est. Obsoletely lobed or ferrate: applied to leaves which are not quite regularly so; or in which the lobes or ferratures are not very distinguishable; or feem as if almost gone or worn out.

OB-

- OBTUSUM folium. An obtuse or blunt leaf. Ending bluntly, but within the segment of a circle.—Applied to the perianth, in Convolvulus and Melia:—to the capsule, in Rhinanthus.
- Obtufufculus. Rather or fomewhat obtufe or blunt-bluntish.
- OBVERSUM folium s. verticale. An obverse or vertical leaf. Cujus basis angustior, ita ut basis concipiatur ubi nunc apex. Philos. Bot. p. 220.—
 Having the base narrower than the top, so that they seem to have changed places. See Obcordatum and Obovatum.
- Obvolute foliatio, f. vernatio. Obvoluta folia. Obvolute foliation, vernation or leaves. Quum margines alterni comprehendunt oppositi folii marginem rectum.—When (as the leaves lie in the bud) the margins alternately embrace the straight margin of the opposite leaf.
- OCTANDRIA (ONTO and awag, eight husbands). The name of the eighth class in the Linnean fystem; comprehending those plants which have hermaphrodite flowers with eight stamens.
- Octofidus calyn. An eight-cleft calyn, as in Tormentilla. See Cleft.

OLERACER. See Holeraces.

2

- ONE-CELLED Capfule. Capfula unilocularis. As in Primula, Trientalis, &c.
- ONE-FLOWERED Glume. Gluma uniflora. Including one flower only.—A one-flowered peduncle. Pedunculus uniflorus; fustaining one flower.
- ONE-LEAFED Calyx. Monophyllus. All of one piece.
- One-petalled Corolla. *Monopetala*. All of one piece.
- One-ranked. See Secundus.
- One-seeded Berry. Bacca monosperma f. monopyrena.
- One-sided. Unilateralis. Applied to a raceme which has all the flowers inferted on one fide.
- ONE-VALVED. Univalvis. Applied to the Glume in fome Graffes—to a Spathe opening on one fide—to a Pericarp which has the outer shell undivided.
- OPACUM folium. An opaque leaf. Dark-coloured; not reflecting light: in opposition to Nitidum, or Lucidum.

 N_2

OPER-

- Operculum (operio, to cover). A lid or cover to a capfule: as in some Mosses, and Hyoseyamus.

 —Hence such a capsule is said to be Operculata, Operculate, Operculed, or covered with a lid.—Some use Lidded, which I cannot approve.
- Opposita folia. Opposite leaves. Growing in pairs, each pair decustated, or crossing that above and below it.—Oppositi rami, pedunculi.

 Opposite branches and peduncles.—Contrasted with Alternate.
- Opposition of the leaf. This term is applied also to Stipules.
- Oppositè-pinnatum. Oppositely-pinnate. See Pinnatum.
- Orbiculatum folium. An orbicular, or circular leaf.—Cujus diameter longitudinalis & transversalis aquales, peripheria circinata. Having the periphery of a circle, or the longitudinal and transverse diameters equal.—Applied to a feed which is stat, with a round margin; as in Lens—also to a globular spike.
- ORCHIDEE. The name of the fourth order in Linneus's fragments; and of the feventh in his

his Ordines naturales; containing Orchis and other genera allied to it.

Ordo, an Order. A subdivision of a Class; or the fecond branch in a System. This subdivifion is ufually arbitrary; and is adopted principally, that too many genera may not occur at once to be diffinguished. - In Linneus's fystem, the Orders of the sirst thirteen Classes are taken from the number of pistils in the flower. In the fourteenth and fifteenth, from the pericarp. In the fixteenth, feventeenth, eighteenth, twentieth, twenty-first and twentyfecond from the number, &c. of stamens. In the nineteenth from the disposition and character of the florets.

ORGYA. A Fathom. See Measures.

Os. See Mouth.

OVALE folium. An Oval leaf. Cujus diameter longitudinalis superat transversalem, superiore & inferiore extremitate angustiore. Philof. bot .-Ex orbiculato oblongum, utraque extremitate rotundata aquali. Delin. pl.—Having the longitudinal diameter longer than the transverse one, and the curvature the fame at both ends. In Philof. botan. the Elliptic leaf is made fynony-N 2

mous

mous with this; but in Delin. pl. they are diftinguished.—In truth, an Oval leaf has nearly the same proportion with the section of a hen's egg; although it has not the difference of curvature at the two extremities which that and the Ovate leaf have. Whereas an Elliptic leaf, as Botanists understand it, is much longer in proportion to its breadth, or more eccentric than the Oval.

Ovarium (from Ovum, an Egg). The Ovary or germ; the embryo or rudiment of the fruit. See Germen.

OVATUM folium. An Ovate or Egg-shaped leaf.

—Cujus diameter longitudinalis superat transverfalem, basi segmento circuli circumscripta, apice
vero eodem angustiore. The longitudinal diameter exceeding the transverse one; the base a
segment of a circle; but narrower (or having a
greater degree of curvature) at top.—The shape
of this leaf is that of the longitudinal section of
an egg. Egged sounds unpleasant to my ears.

—It is frequently consounded, by careless
writers, with the Oval leaf: which see.

Ovate-lanceolatum folium. An ovate-lanceolate leaf. Between these two forms, but inclining to the latter.

Ovate-

Ovato-oblongum folium—femen. An ovate-oblong leaf, or feed. Ovate lengthened out.

Ovato-fubulata capfula. An ovate-fubulate capfule. Between ovate and awl-shaped, but most tending to the latter. As in Aconitum.

P

PAGINA fuperior—inferior folii. The upper and lower furface of a leaf. Otherwise called fupinus and pronus discus.

PAIR. Jugum. Applied to the leaslets in pinnate leaves; which are faid to be bijuga, trijuga, &c. from having two, three, &c. pairs of leaslets.—Two-paired, three-paired, &c.

PALATUM. The Palate. Gibbofitas prominens in fauce corolla. Philos. bot.—Proceffus labii inferioris superiora versus quo rictus occluditur. Delin. pl.—A prominency in the throat of a corolla, in Labiate flowers—or, a process of the lower lip, extending towards the upper part, by which the gape or opening is closed.

N 4

PALEA.

- PALEA. A Chaff. Lamella receptaculo innata, flosculos distinguens. A thin membrane, springing from the receptacle, and separating the slorets, in some aggregate slowers. Hence such a receptacle is called
- Paleaceum. Paleaceous or Chaffy. As in Dipfacus, Scabiofa, &c. See Chaffy.
- Paleaceus Pappus. A Chaffy crown or down to fome feeds; as in Bidens, Silphium, Tagetes, Coreopsis, &c.
- PALME. The fixth family; and the first of the nine great tribes, nations, or casts, into which Linneus has divided all vegetables. They are placed in the Appendix to the artificial system, and take the lead in the natural orders, though Linneus had placed them only in the second place, in his fragments of a natural method.
- Palmaris menfura. The measure of a palm or hand. See Measures.
- PALMATA radix. A Palmate root. Confifting of feveral oblong tubers or knobs, spreading out like the fingers. As in some forts of Orchis.
- Palmatum folium. A Palmate or hand-shaped leaf. Longitudinaliter in partes plures sub-aquales.

aquales divisium versus basin, qua tamen coherent in unum. Philos. bot. Divisum ultra dimidium in lobos subaquales. Delin. pl.—Divided beyond the middle into several lobes that are nearly equal: as in Passifistara carulea. It resembles the hand with the singers spread; and is one of the simple leaves: whereas the Digitate leaf resembles the singers spread, without the hand; and, having all the leaslets separate, is one of the compound leaves.

Pandura, a musical instrument of the guittar kind, in Mersennus) folium. A guittar-shaped leaf. The French call it en forme de violon.—Oblongum, inferne latius, lateribus coarctatum. Philos. bot. Oblong, broader below, contracted on the sides. In Delin. pl. the explanation is differently worded.—Oblongum, lateribus inferne coarctatum. Oblong, contracted below at the sides. The former appears to me to be right.—It is exemplified in Rumen pulcher, and Convolvulus panduratus.

Panicula (Dimin. from panica, manum coma; or rather from panus, the woof about the quill in the shuttle). Panicle.—Fruetificatio sparsa in pedunculis diverse subdivises. A fruetification, or species of inflorescence, in which the flowers

P A

- or fruits are scattered on peduncles variously subdivided. As in Oats and some of the Grasses.
- Panicula congesta. A heaped panicle. Having great abundance of flowers.
- Panicula denfa. A denfe or close panicle. A higher degree of the preceding. Or rather, having the flowers close as well as abundant.
- Panicula spicata. Approaching in form to a spike: as in several of the Grasses, which are commonly called Spiked Grasses.
- Panicula contracta. A greater degree of the foregoing.
- Panicula coarctata. A squeezed panicle. Having the pedicels extremely near to each other.
- Panicula patens. A fpreading panicle. Having the pedicels fpreading out so as to form an acute angle with the stalk.
- Panicula diffusa. A diffused panicle. Having the pedicels spreading out more and irregularly.
- Panicula divaricata. A divaricating panicle.— Spreading out still more, at an obtuse angle with the stalk.

Paniculatus Caulis. A Panicled stem. Having branches variously subdivided.

Paniculata Gramina. Panicled Graffes. Having their fructifications in a panicle.

Papilionacea (Papilio, a Butterfly). A Papilionaceous or Butterfly-shaped corolla.—Irregular, and (ufually) four-petalled. The lower petal is shaped like a boat, and is called carina or the keel: the upper petal, which spreads and rifes upwards, is called vexillum, standard or banner: the two fide ones ftand fingly, being feparated by the keel, and are called ala, the wings.—The keel is fometimes split, and then this corolla is properly five-petalled. These flowers form a natural class, called Papilionacea; and are to be found in the fifty-fifth order of Linneus's Fragments, and in the thirty-fecond of his Natural Orders. They are chiefly comprehended within the order Decandria of the class Diadelphia, in the artificial system.—This is one of Tournefort's classes; and is the same with the Leguminofæ of Ray, and other authors. -The Pea being the most obvious of these, fome call them Pea-bloffomed flowers.

Papillosum (Papilla, a nipple) folium. Quod tegitur punctis veficularibus. Philof. bot. This explanation planation is, in Delin. pl. more properly referted to papulosism; and there the Papillose leas is defined—tectum punctis carnosis; having the Surface covered with fleshy dots or points: and is made synonymous with verrucosum, warted. If so, the term might be spared.

Pappus. (Anciently put for fenex, an old man, whence it was applied to the down on the feed of thiftles, &c. being like the gray hairs of old age.) Commonly translated down: but hence arises a confusion between this and the lange or tomentum on the furface of leaves, &c. which we usually call down. Pliny however will juszify us in some degree: for speaking of the Cactus (l. 21, c. 16) he fays - Semen ei lanuginis, quam pappum vocant. - Some endeavour to get rid of this difficulty by translating Pappus, the Feather, but I think not fuccessfully; for we cannot fay a bairy feather and a feathered feather .- The French name is Aigrette. The Ladies have adopted that term: why may mot vie 3

Linneus explains it to be — Corona (feminis)
pennacea pilofave volitans. A feathery or hairy
flying crown to the feed. — The first he calls
Pappus plumosus; and indeed it resembles a feather in its structure; — the second Capillaris,
pilosus

Filefies or fimples; having the hairs undivided. See Capillary.—This crown is either placed intendiately on the feed, and is then faid to be fessilis or fessile; or esse there is a thread interposed between it and the seed, which Linuxus calls Stipes, and then it is said to be stipitates, stipitate or stiped.—This Down is one of mature's most obvious means of dispersing seeds to a considerable distance.

Papulosum folium. (Papula, a pimple.) A pimply, bladdery or bliftered leaf. — Tealsur punctis vesicularibus. Covered with little blifters.

PARABOLICUM folium. A Parabolic leaf. Cujus diameter longitudinalis fuperat transversalem, & a basi sursum angustatur in semiovatum. Philos. bot. Having the longitudinal diameter exceeding the transverse one, and narrowing from the base upwards into a half ovate.—In Dekin pl. it is not so fully expressed—versus apiecus sensim angustius rotundatum. Rounded gradually towards the top into a narrower form.

PARASITICUS caulis. Parasitica planta. A parafitical stem or plant. Alteri plante nec terre
innatus. Growing on some other plant, not on
the ground.—As Epidendrum, Tillandsia.

PA

PARTES primaria. The primary parts of a Vegetable are—1. The Root, descending, imbibing fluid, nourishing. 2. The Herb, ascending, breathing air, moving. 3. The Fructification, expanding, inhaling ether, generating.

Partialis umbella. A partial Umbel: otherwise called Umbellula. A smaller umbel, proceeding from the general or universal umbel.—
Umbellula que prodiit ex universali.—The involucre at the foot of this is called the Partial involucre. Involucrum partiale.—Pedunculus partialis, a Partial peduncle, is a subdivision of a common peduncle. See Umbella and Pedunculus,

Partition. Diffepimentum. A wall feparating a pericarp internally into cells.—This is either Parallel: that is, approaching in breadth and its transverse diameter to the valves: as in Lunaria and Draba. Or, Contrary; that is, narrower than the valves: or, as it is expressed more fully in Delin. pl.—narrower, when the valves by being squeezed or contracted become concave. Angustius ubi valvula coarctata evadunt concava.—This is exemplished in Biscutella and Thiaspi.— Linneus borrowed these terms from Tournesort; and says that they are

to be understood cum grano falis. — I should have conceived a parallel partition in a siliqua or pod to have been in the direction of the valves—a contrary or transverse one, at right angles with the valves.

- Partitum folium. A Parted leaf. Simple, but divided almost down to the base.—According to the number of divisions it is called—Bipartitum, Tripartitum, &c. Bipartite or two-parted; Tripartite or three-parted, &c.—It is applied in the same sense to the Perianth and Corolla.
- PATENS folium. A Spreading leaf. Quod ad angulum acutum cauli insidet. Forming an acute angle with the stem or branch on which it is placed; between erect and horizontal. Applied also to the Stipule and the Petiole.
- Patentes Rami. Spreading branches. Making an acute angle with the stem.
- Patentissima folia s. petala. Leaves or petals spreading very much: making almost a right angle with the stem or peduncle.
- Patulus (dimin. of Patens) calyx; as in Sinapis, and Ranunculus acris and repens.—Pedunculus; bearing the flowers loose or dispersed; opposed to coarelatus, squeezed or contracted.—I do not

know that there is any difference in fense between Patens and Patulus.

- PECTINATUM folium. A Pectinate leaf. A fort of pinnate leaf, in which the leaflets are toothed like a comb: as in Artemifia pectinata.
- PEDATUM folium (Pes, a foot). A Pedate leaf. Cum petiolus bifidus latere tantum interiore adnecilit foliola plura. When a bifid petiole connects feveral leaflets on the infide only. This is a fpecies of Compound leaf, and bears fome refemblance to a bird's foot. It is exemplified in Passifica, Arum, and Helleborus fætidus. It is applied also to the Raceme.
- PEDATIFIDUM folium. A pedatifid leaf. This is to pedate, what pinnatifid is to pinnate: the parts of the leaf not being feparate; but connected, as in the feet of water fowl. Exemplified in Arum muscivorum.
- Pedicellus. A Pedicel or Pedicle. In Philof. botan. it is interpreted pedunculus partialis, a partial peduncle. But in Delin. pl. a Partial peduncle is a fubdivision of a Common peduncle, supporting a few flowers. The genuine notion of a Pedicel is, that it supports one flower only where there are several on a pedun-

peduncle: or, it is the ultimate subdivision of a common peduncle, immediately connected with the flower itself.

PEDUNCULUS (dimin. from Pedo, pedare the fame with fulcire, to prop or support. I am at a sloss to conceive how Dr. Berkenhout came to derive it from the noun Pedo, splay-stooted). A Peduncle. By older writers called the Footfalk: by several moderns the Fruit-stalk. To the first of these I object, because we have then the same term for the support of the fructistication and of the leas: to the second, because the peduncle being the support of the slowers as well as the fruit, we are reduced to the absurdity of saying a many-slowered Fruit-stalk. To both I object, because Peduncle is generally received, and is intelligible in every nation where Botany is studied.

The peduncle is the fulcre of the fructification, or a partial stem supporting that only. The explanation in Philos. bot. is thus expressed—truncus partialis elevans fructificationem, nec folia.—In Delin. pl. thus—fulcrum sustinens fructificationem.—In Regn. veget. it is said to be—ramus caulis floriserus; a slower-bearing branch from the stem. The last is the least accurate of the three; and wants the exclusion of the leaves, as in the first.

Ray

Ray and other old writers use the classical term *Pediculus*. Linneus probably changed it for *Pedunculus*, because the former fignified a fort of insect, as well as the little stalk that supports a fruit.

With respect to its Place, a peduncle may be

- 1. Radicalis. Radical, or proceeding immediately from the root: as in the Primrofe.
- 2. Caulinus. Cauline, or proceeding from the ftem.
- 3. Rameus. Rameous, or proceeding from a branch. These may be called in English—a root peduncle—a slem peduncle—a branch peduncle.
- 4. Petiolaris. Petiolary, or proceeding from the petiole.
- 5. Cirrhiferous. Cirrhiferous, or tendril-bearing.
- 6. Terminalis. Terminating, or proceeding from the top of the stem.
- 7. Axillaris. Axillary, or proceeding from the angle made by the leaf and stem, or the branch and stem.
- 3. Oppositifolius. Opposite to a leaf.
- 9. Lateriflorus. Having the flower on the fide of it.

- think that this is a mistake for Intrafoliaceus, within the leaf.
 - 11. Extrafoliaceus. Without, or on the outlide of the leaf.
 - 12. Suprafoliaceus. Inferted into the stem higher than the leaf or its petiole.

With respect to their Situation, peduncles may be

- 1. Opposite to each other; or, 2. Alternate.
- 3. Sparsi, scattered; without any regular order.
- 4. Verticillati, in whorls.

With respect to their Number, they may be

- 1. Solitarii. Solitary or fingle.
- 2. Geminati. Double; two together, or in pairs.

In an Umbellule there are feveral equal peduncles diverging from the fame point or centre.

According to the number of flowers which a peduncle bears, it is called—uniflerus, biflerus, triflerus, &c. and multiflerus.—One; two, three-flowered, and many-flowered.

With respect to its Direction, a pedanclo may be,

- 1. Appressus. Pressed close to the stem.
- 2. Erectus. Upright.
- 3. Patens. Spreading.
- 4. Cernuus. Drooping. Pointing to the ground.
- 5. Refupinatus. Upfide down.
- 6. Declinatus. Bowed or curved downwards.
- 7. Nutans. Nodding. Curved downwards more than in n. 6. but less than in n. 4.
- 8. Adscendens. Rising gradually.
- 9. Flaccidus. Weak, fo as to bend with the weight of the flower.
- 10. Pendulus. Loose, so as to tend downwards with the leaf.
- 11. Strictus. Stiff and straight.
- 12. Flexuosus. Bending this way and that.
- 13. Retrofractus. Bent backwards, as if broken.

With respect to its Measure, a peduncle is,

- 1. Brevis-brevissimus. Short, very short.
- 2. Longus-longissimus. Long, very long.

With respect to its Structure, a pe-

- 1. Teres. Round, cylindric, or rather columnar.
- 2. Triqueter. Three-fided.
- 3. Tetragonus. Four-cornered.
- 4. Filiformis. Like a thread. Of the same thickness in all its parts.
- 5. Attenuatus. Tapering gradually towards the top.
- Incraffatus. Growing gradually thicker towards the top.
- 7. Clavatus. Club-shaped. Thick at the end.
- 8. Nudus. Naked.
- 9. Squamofus. Scaly.
- 10. Foliatus. Leafy.
- 11. Bracleatus. Furnished with bracles.
- 12. Geniculatus. Kneed. Bent at the joints.
- 13. Articulatus. Jointed.
- Peduncularis. Growing from a peduncle: as some tendrils do.
- Pedunculatus flos—verticillus. A peduncled flower or whorl: in opposition to one that is close to the stem—fessilis.

- PELTA. A flat fructification on fome Lichens, refembling a round shield; whence its name.
- Peltatum folium. A Peltate or Target-shaped leaf. Having the petiole inferted into the disk of the leaf, instead of the edge or base, as is most usual. As in Nymphæa, Hernandia, Colocasia, Hydrocotyle, Tropæolum, Geranium peltatum.

 —Applied also to a stigma, when it is round and flat, like a pelta.
- Penicilliformis appendix. An appendix to the keel of the corolla in fome forts of *Polygala*; in shape of a painter's pencil.
- Penicilliforme stigma. A pencil-shaped stigma: as in Milium.
- Pentacocca capfula. A pentacoccous or fivegrained capfule. Swelling out in five protuberances; or, having five united cells, with one feed in each.
- Pentagonus caulis. A pentagonal or five-cornered stem. It is a species of Linneus's Ancipital stem, and he seems to distinguish it from Quinquangularis.—He describes the capsule of Euonymus as being Pentagona, quinquangularis.

- PENTAGYNIA. The name of one of the Orders in the fifth, tenth, eleventh, twelfth, and thirteenth classes in the Linnean System; containing those plants which have five pistils in a hermaphrodite flower.
- PENTANDRIA. The name of the fifth class in Linneus's system; comprehending those plants which have hermaphrodite flowers with five stamens.
- PENTAPETALA Corolla. A pentapetalous or fivepetalled corolla; or a corolla of five petals: as in the *Umbellata*, &c.
- PENTAPHYLLUS Calyn. A pentaphyllous or fiveleaved calyn, or rather perianth: as in Cifius, Adonis, Cerbera.
- Perennis Radix—Caulis.—A perennial root or ftem. Continuing more than two years.
- Perfectus flos. A perfect flower. Having both ftamen and pistil; or at least anther and stigma: the same therefore with Hermaphrodite. Delin. pl.—In Philos. botan. it is synonymous with Petalodes of Tournesort.—But the having a corolla only, is by no means sufficient to constitute perfection in a flower, according to Linneus's

O 4 idea:

idea: neither does the want of it argue imper-

PERFOLIATUM folium. A Perfoliateleaf. Si basis folii undique cingat transversim caulem. Philos. bot .-Basi transversim cingente (nec antice dehiscente) cau-Having the base of the leaf entirely surrounding the stem transversely; (without any opening in front).-The latter clause of this explanation added in Delin. pl. is not absolutely necessary to discriminate this from the stemclasping leaf (Amplexicaule); if the terms of the two explanations in Philof. bot. be carefully attended to. The base of that is said to surround the fides of the stem; whereas in this, the base encircles it quite round; fo that it feems as if the stem had been driven through the middle of the leaf. The Perfoliate leaf is well exemplified in Bupleurum rotundifolium.

After all, Folium perfoliatum appears to me to be an improper term. I should rather have said Caulis perfoliatus; a perfoliate stem.

Perforate. The name of the fixtieth order in Linneus's fragments of a natural method. So called because the plants contained in it have the leaves perforated with small holes.

Perfo-

PERFORATUM folium. A Perforated leaf. Full of finall holes, very apparent when held up to the light. As in Hypericum.

If there be any difference of meaning in the three terms Perforatum, Pertufum, Punctatum; the first may be rendered Perforated; the second Punched; and the third Dotted. In Delin. pl. they are set down as synonymous, and are explained to be—adspersa punctis excavatis that is, having hollow dots scattered over the surface. In Philos. bot. we find only the term Punctatum, explained in the same manner. There also (p. 211.) mention is made of leaves that are dotted underneath; as in Anagallis and Plantago maritima.

The term *Perforatum* is applied also to a Stigma, having a hole bored through it.

Perianthium (negl about, and avog a flower.)
The Perianth, or calyx of a flower when contiguous to the other parts of fructification.
Calyx fructificationi contiguus.—In Regn. veget. it is—corollæ approximatum: but it frequently happens that a flower has a perianth without any corolla.—The Perianth is often, but improperly, called the calyx exclusively; for this latter term has a more extensive fignification. See Calyx.

Perianth.

- Perianth of the fructification, includes the stamens and germ.
- Perianth of the flower, contains the stamens without the germ.
- Perianth of the fruit, contains the germ without the stamens.

For the difference between Perianth and Bracte, fee Bractea.

- 1. Perianthium Caducum. A caducous perianth. Falling before the flower opens. Deciduum, deciduous. Falling after the flower opens. Perfistens, permanent. Continuing after the flower is withered.
- Proprium, Proper. Belonging to one flower.
 —Commune, Common. Belonging to feveral.
- 3. Monophyllum, &c. Pollyphyllum. One-leafed, &c. Many-leaved.
- 4. Bifidum, &c. Two-cleft, Three-cleft, &c. —Bipartitum, &c. Two-parted, &c. Integrum, Entire.
- 5. Tubulojum.—Patens.—Reflexum.—Inflatum.—
 Tubular. Spreading. Reflex. Inflated, hollow, or puffed up like a bladder.

- Abbreviatum.—Longum.—Mediocre.—Abbreviated; or fhorter than the tube of the corolla.—Long; that is, longer than the tube.
 Middling; or about the fame length.
- 7. Obtufum .- Blunt .- Acutum, fharp.
- 8. Spinofum. Thorny .- Aculeatum. Prickly.
- 9. Æquale. Equal. Having all the parts corresponding in fize and proportion.—Inequale, Unequal.
- 10. Labiatum, Labiate, or lip-shaped.
- 11. Superum, Superior. Above the germ.—Inferum, Inferior. Below the germ.
- 12. Imbricatum, Imbricate.—Squarrosum. Squarrose, or having a ragged appearance, from the irregular disposition of the scales.—
 Calyculatum. Calycled. Having a smaller calyx or perianth at the base of the larger. Scariosum. Scariose. Tough, thin, and semitransparent.—Turbinatum. Turbinate, or top-shaped: inversely conical: shaped like a boy's top or a pear.
- Pericarpium (περι and καρπος, fruit or feed.) A
 Pericarp, Seed-vessel or Seed-case. Viscus gravidum seminibus, quæ matura dimittit. Vascuhum semina producens dimittensque. Ovarium
 fæcun-

fæcundatum. Philof. bot. 52, 56, 92 .- Germen defloratum seminiferum. Regn. veg. - A viscus big with feeds, or a veffel producing feeds, which it lets drop when they are ripe. - Or it may be confidered as the ovary or germ fecundated, or arrived to a state of maturity, after the flower is past; containing ripe feeds analogous to fruitful eggs.

The most remarkable pericarps are the Capfule - Silique - Legume - Follicle - Drupe -Pome-Berry-Strobile.

Perichatium (περι and χαιτη, juba) Involucrum fetofum, quod inter foliola bosin cingit.- A bristly involucre, furrounding the base, among the leaflets: in Mosses.

PERMANENT. Perfiftens.—Applied to leaves that remain on the plant till the fruit is ripe, or after the fummer is over - To flipules continuing after the leaves drop off; as in the class Diadelphia, and the order Polygynia of class Icofandria - To calvacs, abiding after the corolla is withered; as in the class Didynamia.

Personata (Perfona, a mask) corolla. A perfonate or masked corolla. Ringens, sed inter labia palato claufa. Ringent, but closed between the lips by the palate. - But furely ringent or 6

gaping with the lips closed, is a contradiction in terms. It would be better to define it, a species of labiate corolla which has the lips closed. See *Labiate*.

Tournefort, from whom Linneus adopted these terms, is clear and precise in his distinction. A Labiate flower, according to him, is drawn out at bottom into a tube, and is widened out at top either into one or two lips. The pistil becomes a fruit of four feeds ripening in the calvx as in a capfule: as in Salvia, Horminum, Marrubium, Chamædrys .-A Personate flower differs from this in having the pistil becoming a capfule entirely distinct from the calyx. It has fomething of the fame appearance as the labiate flower; but does not ill represent a mask, or the snout of some animals. This he exemplifies in Linaria, Antirrbinum, Pedicularis, Melampyrum. - There are fome irregular monopetalous flowers which Linneus includes under his Ringentes, that are neither Labiati nor Personati of Tournesort: as Digitalis and Scrophularia.

Pertusum. Punched. Applied to a leaf which has hollow dots all over the furface. See Perferatum.

Pes and Pedalis menfura. The measure of a foot. See Measures.

PETALUX

Petal. The Greek word fignifies a leaf; but it has been appropriated by Columna, and from him by other modern authors, to the flower-leaf.—Tegmen floris corollaceum, Philof. bot.—
The corollaceous integument of the flower.—
In flowers of one petal, the corolla and petal are the fame. In flowers of feveral petals, the corolla is the whole, and the petals are the parts. Or, to fpeak more accurately—in a monopetalous flower, the petal is the corolla, exclusive of the nectary: in a polypetalous flower, it is one of the leaves of which the whole corolla is composed.

In the former, it confifts of the tube and limb. In the latter of the claw and lamina.

Petaliforme stigma. A petal-shaped stigma: as in Iris.

Petalinum nectarium. A petaline nectary.

Petalodes flos. A petalled flower; or, a flower having petals; in opposition to Apetalous, destitute of petals, or having no corolla.

Petiolus. A petiole, Leaf-stalk or Foot-stalk.

Trunci species, adhectens folium, nec fructificationem. Philos. bot. Fulcrum sustinens folium. Delin.
pl. Ramus foliiserus, folio proprius. Regn. veg.

-- A par-

- —A partial stem, supporting the leaf, or connecting it with the stem or branch. It sometimes happens, but very rarely, that the same soot-stalk supports both leaf and fructissication, as in Turnera and Hibiscus.
- Petiolulus. A Partial Petiole. Connecting a leaflet with the main petiole, in compound leaves.
- Petiolaris cirrus. A petiolar tendril. Proceeding from the petiole of a leaf.—Pedunculus. A petiolar peduncle. Inferted into a petiole.—Gemma. A petiolar bud. Formed from a petiole.—Glandula. A petiolar gland. Growing on the petiole: as in Ricinus, Intropha, Passifica, Cassia, Mimosa, &c.
- Petiolatum folium. A Petiolate or Petioled leaf.
 Growing on a petiole or footflalk, inferted into it usually at the base. Opposed to sessible.
- Pileus. The cap of a Fungus, expanding horizontally, and covering the fructifications.
- Pilosum folium. A hairy leaf. Having the furface covered with long distinct hairs: as in Cortusu, Juncus pilosus, sylvaticus, campestris.—
 Pilosum semen. A hairy seed. As in Centaurea and Tragopogon.—Pilosum receptaculum. A

hairy receptacle. Having hairs between the florets.

Pilus. A hair. Ducque excretorius plante setaceus. An excretory duct of a plant, in shape of a bristle.—This appears to be an improper explanation of hair by bristle, inasmuch as a bristle is only a stiff hair.—It is a fort of Pubescence.

PIMPLED or pimply leaf. See Papulofum.

PINNA. The large feather of a bird's wing; or a fin in fish. Applied in Botany to the leaslet of some compound leaves.

A fubdivision of the pinna is called Pina

PINNATIFIDUM folium. A Pinnatifid leaf. By the Lichfield Society called Feather-cleft.—

Transversim divisium laciniis horizontalibus oblongis.

—A species of simple leaf, divided transversely by oblong horizontal segments or jags—not extending to the midrib.

PINNATUM folium. A Pinnate leaf. Cum petiolus fimplen lateribus adneciit foliola plura—A species of compound leaf, wherein a simple petiole has several leaslets sastened to each side of it.

PI

- Conjugatum. Conjugate. Having only one pair of leaflets.
- Bijugum. Having two trijugum, having three —quadrijugum, having four pairs of leaflets.
- Pinnatum cum impari. Unequally pinnate. Terminated by a fingle or odd leaflet.
- Pinnatum abruptè. Abruptly pinnate. Not terminated either by a leaflet or tendril.
- Cirrhofum. Cirrhofely pinnate. Terminated by a. tendril.
- Pinnatum opposite. Oppositely pinnate. Having the leastest placed over against each other in pairs.
- **Pinnatum alternatim.** Alternately pinnate. Having the leaflets alternate along the common petiole.
- Pinnatum interruptè. Interruptedly pinnate. Having fmaller leaflets interposed between the principal ones.
- Pinnatum articulate. Jointedly pinnate. When the common petiole is jointed.

P Pine

- Pinnatum decurfive. Decurfively pinnate. When the leaflets run into one another along the common petiole.
- Pinnulatum folium, f. pinnulata pinna. When each pinna is fubdivided.
- Piperitæ (Piper, Pepper). The name of the first order in Linneus's fragments; and of the fecond, in his natural orders.
- PISTILLUM. Piftil or Pointal.—Viscus fruelini adhærens, pro pollinis receptione. Philos. bot.—Viscus interius e medulla. Organum genitale semineum. Regn. veg.—A viscus or organ adhering to the fruit, for the reception of the pollen.—It is the fourth part of the fructification; and is supposed by Linneus to be a continuation of the medulla or pith.—Its appearance is that of a column or set of columns in the centre of the flower: and, when perfect, it consists of three parts—I. Germen; the Germ or Cvary. 2. Stylus; the Style. 3. Stigma.
- Piftilliferus flos. A pistilliferous flower. Having a pistil without stamens. Called a Female flower by Linneus.
- Pitcher-shaped. *Urceolatus*. Swelling or bellying out like a pitcher. Applied to the calyx, corolla and nectary.

Рьтн.

P I P L

PITH. See Marrow and Medulla.

PITTED leaf. See Lacunofum.

Placenta. See Receptaculum.

PLACENTATIO. Placentation. Est cotyledonum dispositio sub ipsa seminis germinatione. The disposition of the cotyledons or lobes in the vegetation or germinating of the seed.—Hence vegetables are distributed into — 1. Acotyledones.

2. Monocotyledones.

3. Dicotyledones.

4. Polycotyledones.

Plaited. Plicatus. Folded like a fan. Distinguished from waved by the folds being angular. Applied to the leaf; as in Alchemilla:—to the corolla; as in Convolvulus:—to the nectary; as in Narcissus Tazetta. It is also a term in Foliation and Placentation.

PLANTA. A Plant. In common language fynonymous with Vegetable: but frequently used in a more restricted sense. Plants are placed by Linneus in the last of the seven Families into which he has distributed the whole Vegetable kingdom. Comprehending all that are not Funguses, Algas, Mosses, Ferns, Grasses or Palms. They are, 1. Herbaceous. 2. Shrubs. 3. Trees. Philos. bot. p. 37.—In Regn. veg.

he has funk the word Planta; and has divided them into Lilia, Herba, Arbores.

PLANUM folium. A Plane or flat leaf. — Quod utramque superficiem ubique parallelam gerit. Having the two surfaces parallel.—In Delin. pl. it is—superficie aquali. Having an even surface: but this explanation is desective.

Plano-convexum Stigma. A plano-convex stigma. Flat on one side, and rising on the other.

Plenus. See Full.

PLICATUS. Plaited. — Plicatum folium. Quum discus folii versus marginem ad angulos adscendit & descendit. —Plicata foliatio: In plicas varias coarstata. See Plaited.

Plumosa or *Plumata Seta*. A plumose or feathered bristle. *Villosa*, composita. Having hairs, growing on the sides of the main bristle. Refembling a feather.

Plumosus Pappus. Plumose, feathered or compound Down. Pilis pennatis constants—f. villosus compositus.—A flying crown to some seeds composed of compound or feathery hairs: as in Crepis, Scorzonera, Tragopogon. Opposed to Capillary. See Pappus.

PLUMULA. The plume, or afcending fealy part of the Corculum or Heart of the feed.

Pointal. See Piftillum.

Pollen. Farina, or prolific powder, like fine meal or flower, contained in the anther of flowers; and which, according to Linneus, being moistened with a liquor peculiar to it, and lodged upon the stigma, bursts like a bladder, and explodes elastically a substance imperceptible to the naked eye; which he calls Fovilla.—Pulvis floris, humore rumpendus, atomosque elasticos ejaculans—vel, appropriato liquore madesactus rumpendus, & substantiam sensibus nudis imperserutabilem elastice explodens.— Est omne Pollen vesiculare, & continet materiam impalpabilem, quam explodit. Philos. bot. p. 53, 56, 90.

Pollen, when exposed to the microscope, is found to put on a great variety of forms in the flowers of different plants. Thus in *Helianthus* it is a prickly ball, like a burr. In *Geranium* it is perforated. In *Symphytum* it is twin or double. In *Malva* it is a toothed wheel. In *Viola* it is angular. In *Narcissus* it is kidney-shaped. In *Borago* it is like a roll of parchment.

P 3

POLLEX

P O

Pollex f. pollicaris mensura. See Measures.

Polyadelphia (πολυς many, and αδελφος a brother: feveral brotherboods). The name of the eighteenth class in the Linnean system; comprehending those plants which bear hermaphrodite flowers, with three or more sets of united stamens.

POLYANDRIA ($\pi \circ \lambda \circ \iota s$, and $\alpha \circ \iota \circ g$ a husband). The name of the thirteenth class in the Linneau fystem, comprehending those plants which bear hermaphrodite flowers with many stamens (from twenty to a thousand) growing single on the receptacle. The number of the stamens distinguishes this from the first eleven classes; their situation (on the receptacle) separates it from the twelfth class, Icosandria: and their simplicity avoids all confusion with the sixteenth and eighteenth classes—Monadelphia and Polyadelphia.

Polycotyledones Planta. Plants which have more than two cotyledons or lobes to the feed: as Pinus, Cupreffus, Linum.

Polygama (πολυς and γαμος, feveral marriages)

Planta. A Polygamous plant is that which has hermaphrodite, and either male or female flowers, or both.

Polygamia. The name of the twenty-third class in the Linnean system; comprehending those plants which bear hermaphrodite flowers, accompanied with male or semale slowers, or both; not inclosed within the same common calyx, but scattered either on the same plant, or on two, or on three distinct individuals. Whence the three Orders of this class—

1. Monzeia. 2. Dioccia. 3. Trioccia.

Some modern reformers have entirely difcarded this Clafs, and thus have simplified the Linnean arrangement, and rendered it more easy to beginners; but they have at the same time wholly mutilated it, considered as a Sexual System. We may go on reforming till we reduce it to the simplicity of Rivinus's system; when it will acquire great facility, and at the same time become good for nothing.

This term *Polygamia* or Polygamy, as applied to a compound flower, in the orders of the class *Syngenefia*, fignifies that feveral distinct flowers (called *Florets*) are included in one common calyx. These may be all hermaphrodites, as in the first order; or hermaphrodites with semale flowers, as in the second, third, and sourth.

Polygonus eaulis. A many-angled stem. Having several (more than six) prominent longitu-P 4 dinal dinal angles. Delin. pl.—But in Philof. bot. it is a species of Anceps. Multangularis is explained in Delin. pl. to be—excavated longitudinally by several hollow angles. According to this explanation therefore, the former term refers to the angles in cameo, the second to those in intaglio.—But in Philof. bot. the Multangular stem is said to have several prominent angles.

Polygynia (πολυς, and γυνη a wife). The name of one of the orders, in the fifth, fixth, twelfth and thirteenth classes of the Linnean fystem; comprehending those plants which have flowers with many pistils.

POLYPETALA corolla. A Polypetalous corolla—
or, a corolla of many petals.—Linneus uses
this term in opposition to a monopetalous corolla; that is, consisting of one petal only. By
former writers it was commonly put for a
flower of more than fix petals; and Linneus
uses the terms monopetala, dipetala, &c.

Polyphyllus. Many-leaved. Applied to the calyx, perianth, involucre, and cirrus or tendril; in opposition to monophyllus, one-leafed.

-Here also Linneus uses diphyllus, triphyllus, &c.

POLY-

P O P R

- Polysperma capfula—bacca. A many-feeded capfule or berry: containing feveral feeds.
- Polystachyus culmus. A culm bearing feveral fpikes. As in Scirpus lacustris, holoschoenus, and setaceus.
- Pomace. The name of the thirty-feventh order in Linneus's fragments; and of the thirty-fixth in his natural orders. Comprehending fuch plants as bear a Pome, or fruit refembling the apple.
- Pomum. A Pome. Pericarpium farcium evalve, capfulam continens. A pulpy pericarp without valves, containing a capfule.—It includes all the moist fruits which have the seeds lodged in a core; as Apple, Pear, Quince, &c.
- PREMORSUS. Bitten off. Premorfa radix; not tapering, but ending blunt, and thus appearing as if it were bitten off short at the end, as in Scabiofa, Plantago, Valeriana. Premorfum folium; ending very obtusely, with unequal notches.—Premorfa corolla: as in Althea.
- PRECIE. Early ripe. The name of an early fort of Grape in Virgil. The fifty-first order in Linneus's fragments; and the twenty-first

in his natural orders: comprehending fuch plants as flower early in the fpring.

PRICKLE. Aculeus. A sharp process from a plant, fixed into the bark only: as in Ryfe, Bramble, Gosfeberry, and Barberry. This and the Thorn are called Arma by Linneus, and are enumerated among the Fulcres.

Prickles are straight—bent in, incurvi; or bent back, recurvi.—When divided, they take the name of Furca, forks or forked prickles; and are called bifid, trifid, &c. from the number of divisions.

- FRICKLY. Aculeatus. Armed with prickles. Applied to the stem, slipe, leaf, petiole, and perianth.
- Prismaticus calyn. Prismaticum siigma pericorpium. A prismatic or prism-shaped calyn or
 perianth—stigma—pericarp. Cum lineare polyedrum sit, l steribus planis. Linear, or of the
 same thickness from top to bottom, with
 several slat sides.
- PROCUMBENS caulis. A procumbent stem. Horizontaliter supra terram. Philos. bot. Debilis terrae innicens. Delin. pl.—Unable to support itself, and therefore lying upon the ground—but

but without putting forth roots. See Repens.—The procumbent, trailing, or proftrate stem, as it is sometimes called, is exemplified in Convolvulus Soldanella.

Prolifer caulis. A proliferous stem. Ex apicis centro tantum emittens ramos. Putting forth branches only from the centre of the top: as in Pinus.—Prolifer slow. A Proliferous slower.—E centro storis alium protrudens.—Cum intra florem (sapius plenum) alii stores ensscuntur. Having smaller slowers growing out of the principal one: as in Childing Daisy.—Prolifera Umbella. A Proliferous Umbel. Plusquam decomposita. Every compound umbel is twice divided. In a proliferous umbel, the umbellule is subdivided.

Prominens differimentum. A prominent partition, in a filiqua. Standing out beyond the valves.—Prominens faux. A prominent throat or opening in the tube of a corolla: as in Cyclamen.

Prominulum diffepimentum. A partition fomewhat or but a little prominent.

Pronus discus s. inferior pagina folii. The lower side, or surface, or back of a leaf.

PROPAGO.

PROPAGO. Semen Musici decorticatum, detectum 1750. A peculiar name given by Linneus to the feeds of Mosles; because he supposed them to differ from other feeds in having a naked corcle or heart, without cotyledons; a discovery which he made in 1750.

PROPRIUM receptaculum. A Proper or peculiar receptacle. Quod partes unius tantum fructificationis respicit. That which respects the parts of a fingle fructification: in opposition to a Common receptacle, connecting feveral florets, as in the Aggregate flowers .- Proprium Perianthium-Involucrum. A Proper perianth, or involucre: respecting one flower only. As in simple flowers. Aggregate flowers have usually both a calyx common to the whole, and a perianth proper to each floret .- Proprius flos-Propria corolla. A Proper flower or corolla. One of the fingle florets or corollets in aggregate flowers: in opposition to the common or compound flower, confifting of the aggregate of florets, making one whole.-Proprium Nectarium. A proper, peculiar or distinct nectary. Separate from the petals and other parts of the flower.

Protruded. See Enfertus.

Pubes. Pubescence. Hirsuties omnis in planta
Delin.

Delin. pl. — vestiens villositate. All hairiness, or shagginess in a plant; or whatever clothes it with any hairy or villous substance. Linneus's original word was Pubescentia, and he explained it to mean the armour of a plant, by which it is defended from external injuries: thus comprehending Thorns and Prickles under the idea of Pubescence. These however he afterwards separated, and called them with more propriety Arma.—The following are the different forms of Pubescence.

- 1. Pili. Hairs. Excretory ducts, in that form.
- 2. Lana. Wool: or close curled hairs.
- 3. Barba. Beard: or parallel hairs.
- 4. Tomentum. Flocks: or interwoven villous hairs fearcely confpicuous.
- 5. Strigæ. Stiffish flattish hairs.
- 6. Set.e. Briftles. Stiffish roundish hairs.
- 7. Hami. Hooks. Sharp crooked points.
- 8. Glochides. Barbs. Straight toothed points.
- 9. Glandulæ. Glands. Small papillæ or teats, or excretory ducts in that form.

Glands from to be improperly enumerated as a species of publicance.

Pubescens. Pubescent. Covered with one of the foregoing forts of pubescence. Applied to the stem, leaf, corolla, and style.

Pulposum folium. A pulpy leaf, filled with a tenacious fubstance between the two surfaces.— Linneus did not originally distinguish this from Carnosum, which has a sirmer pulp.

Punched leaf. See Perforatum and Pertufum.

Punctatum. Dotted leaf. See Perforatum.

PUTAMEN. The shell of a nut and other fruits allied to it.—Hence

PUTAMINEÆ. The name of the thirty-first Order in Linneus's fragments, and of the twenty-fifth in his natural orders.

Q

Quadrangular Scaulis. Quadrangulare folium. A Quadrangular stem or leaf. Having four prominent angles.

QUADRICAPSULARE pericarpium. A Quadricapfular pericarp. Having four capfules to a flower: as in Rhodiola.

- QUADRIDENTATUS pappus. A four-toothed Down. Having four teeth on the edge. As in Rudbeckia.
- QUADRIFIDUS calyx. A four-cleft perianth: as in Rhinanthus.— Quadrifidum folium. A four-cleft leaf. Cut into four fegments with linear finuses, and straight margins.
- QUADRIJUGUM folium. A quadrijugous leaf. Pinnate, with four pairs of leaflets.
- QUADRILOBUM felium. A four-lobed leaf. Divided to the middle into four diffant parts, with convex margins.
- QUADRILOCULARE pericarpium. A four-celled pericarp: as in Euonymus.
- QUADRIPARTITUM folium. A four-parted leaf.

 Divided into four parts almost to the base.
- Quadrivalve pericarpium. A four-valved pericarp: as in Ludwigia, Oenothera, &c.
- QUATERNA felia. Four-fold leaves. Growing by fours; or, coming out four together: as in the Stellata.
- Quina folia. Five-fold leaves. Five together in whirl. As in some of the Stellata.

QU

- QUINATUM folium. A fort of Digitate leaf, which has five leaflets on a petiole.
- QUINQUANGULARE folium. A five-cornered leaf.

 Having five prominent angles about the disk.—

 Quinquangularis caulis. A five-cornered stem.
- QUINQUECAPSULARE pericarpium. Having five capfules to a flower: as in Aquilegia.
- QUINQUEFIDUM folium. A quinquefid or fivecleft leaf. Cut into five fegments, with linear finuses, and straight margins. Applied to the corolla—and to the perianth, in Nicotiana.
- QUINQUEJUGUM folium. A pinnate leaf, with five pairs of leaflets.
- QUINQUELOBUM folium. A five-lobed leaf. Divided to the middle into five distant parts, with convex margins.
- QUINQUELOCULARE pericarpium. A five-celled pericarp: as in Pyrola.
- QUINQUEPARTITUM folium. A five-parted leaf.

 Divided into five parts almost to the base.—

 Applied to the perianth, in Lithospermum.
- Quinquevalve pericarpium. A pericarp of five valves: as in Hottonia.

R

RACEMUS (from gat, gayos, acinus racemi). A Raceme. — Anciently fignifying a bunch of grapes, or other berries: in the Linnean language it is a species of inflorescence, consisting of a peduncle with short lateral branches. Pedunculo ramis lateralibus instructo. As in Vitis or Vine, Ribes or Currant, &c.

A Raceme may be-

- 1. Simple, or Compound.
- 2. One-fided. *Unilateralis*. Having all the flowers growing on one fide of the common peduncle.—*Secundus*. All bent or directed the fame way.—Pedate—Conjugate.
- 3. Erect. Loose, laxus. Dependens, hanging down.
- 4. Naked, or leafy.
- RACHIS (Pazis, the back bone) spica. The Spine. Receptaculum filiforme flosculos longitudinaliter annectens in spicam. Delin. pl.—Receptaculum spica graminis cui flores insculpti. Regn. veg.—A filiform
 receptacle connecting florets longitudinally into

 Q a spikes

R A

a spike: as in Panicum Crus corvi and Crus galli, Lolium, and many other Grasses.—It has the name from some resemblance which it bears to the spine, when it is naked or deprived of the florets.

This term is also sometimes used for the principal rib of a leaf.

RADIATA (Radius, a ray) corolla. Radiatus flos. A Radiate or Rayed corolla or flower.—A kind of compound flower, (in the class Syngenefia) confisting of a disk, in which the corollets or florets are tubular and regular; and of a ray, in which the florets are irregular. These are most commonly ligulate: as in Sunssower, Daisy, &c.—Sometimes however they also are tubular, but irregular; as in Centaurea. And sometimes they are naked, or nearly so: as in Artemisia, Gnaphalium.

Radiato-patens. Radiate-expanding: or, fpreading out like rays. Applied to the ftigma.

RADICALIS pedunculus. A root-peduncle; fcarcely different from fcape, but fuftaining only one flower. See Scapus. Radicale folium. A root-leaf. Proceeding immediately from the root.

RADICANS caulis. A Rooting stem. Altis fe affigens radiculis lateralibus.—Radicans folium. Si folium radices agat. See Rooting.

RADICATUM folium. Radiculas demittens e subftantia ipsius folii. — Radicatus scapus; ut in Drosera.

Radicula (dimin. from Radix, a root), a Radicle or Fibre. The fibrose part of the root, by which the stock or main body of it is terminated; imbibing nourishment for the support of the vegetable.

RADIUS. A Ray. Pars exterior corolla composita.

RADIX (from Radius, according to some; from rado, as others will have it; but more probably from the Greek ραδίξ, which however signifies a branch). Alimentum hauriens, herbamque cum fructificatione producens. Philos. bot. — Organon nutriens plantam. Delin. pl. — Descendens, aquosa sorbens, nutriens. Regn. veg.—See Root.

Ragged. See Squarrofus.

RAMENTUM (a radendo, q. rafura). A finall particle of any thing; as gold-dust, saw-dust, or little chips, &c. Applied by Linneus to the small loose scales that are frequently found on the stems of vegetables.

RAMEUM

- RAMEUM folium. Rameus pedunculus. A branchleaf. A branch-peduncle. Growing on, or proceeding from a branch. In opposition to fuch as proceed from the root, or axils, or grow on the stem itself.
- RAMOSUS caulis. Ramofa radix. A branched ftem, or root. Having lateral divisions. Ramofissimus. Very much branched. Ramis multis absque ordine gravidus.
- RAMUS. A Branch. Pars caulis. A subdivision of the stem.
- Ramulus. A branchlet, little branch, or twig. A fubdivision of the branch.
- RAY. Radius. The outer part or circumference of a compound radiate flower; or radiated-difcous flower, as it is called by others.
- Rayed. See Radiata.
- RECEPTACULUM (Recipio, to receive). A Receptacle.—Basis qua partes fructificationis connectuntur. The base by which the other parts of the fructification are connected.—By Boerhaave named Placenta; and by Vaillant Thalamus.
- Proprium. A proper or peculiar receptacle: appertaining to one fructification only. Commune.

RE

mune. A Common receptacle: connecting feveral florets or distinct fructifications, so that if any one of them be removed an irregularity is occasioned.—There are instances of this in the Umbel, Cyme, Spadix and Rachis, as well as in the Compound flowers.

- 2. Recept. Fructificationis. The Receptacle of the Fructification. Common both to flower and fruit; or embracing the corolla and germ.
- Floris. Receptacle of the flower. The base to which the parts of the flower, exclusive of the germ, are fixed.
- Fructus. Receptacle of the fruit. The base of the fruit only, remote from the receptacle of the flower.
- Seminum. Receptacle of the feeds. The base to which the feeds are fixed: as in Adonis.
- 3. The Receptacle may be. Nudum. Naked. Without chaffs, hairs or briftles. Punctatum. Dotted.—Pilofum. Hairy.—Setofum. Briftly.—Paleaceum. Chaffy.—Alveolatum s. favofum. Honey-combed; divided into open cells, within each of which a fingle feed is lodged.

Planum. Flat.—Gonvexum. Convex.—Subulatum. Subulate or awl-shaped. — Ovatum.

Ovate. — Globosum. Globular. — Conicum. Conical.

RECLINATUM folium. A reclined leaf. Quod deorfum curvatur, ut apex fiat basi inserior; quibustam Reslexum dicitur. Philos. bot.—
Deorsum slexum, ut arcus sit basi inserior, apice
adscendente. Delin. pl. Bent downwards, so
that the point of the leaf is lower than the
base. The latter explanation seems very different; if I understand it rightly, as meaning that
the bow is lowest at the base, and rises at the
point. In Foliation, this term implies, that
the leaves are bent downwards towards the
petiole: as in Podophyllum, Aconitum, Anemone,
Adoxa.

Reclinatus caulis. A reclined stem. Bowed towards the earth: as in Ficus.

RECTUS caulis. A straight stem. See Straight.

RECURVATUM folium. A recurved leaf. Deorfum flexum, ut arcus superiora spectet. Delin. pl.
—Bent, or rather bowed or curved downwards,
fo that the bow or convexity is upwards.
This term does not occur in Philos. bot.—Berkenhout explains it, but I know not on what
authority—" bent downward in a greater de-

" gree than reclinatum, but not fo much as re-

When applied to a Prickle, it is faid only to be bent outwards; in opposition to incurvus, bent in.—In the same sense it is applied to the Awn, Petiole, Calyx, and Corolla.

Reflexus. Reflex. Bent back. Rami reflexi.

Perpendiculariter dependentes. Delin. pl. —

Hanging down perpendicularly.—Reflexum folium. A reflex leaf: as in Euphorbia portlandica.

—Reflexum perianthium. A reflex perianth: as in Afclepias and Leontodon.—Reflexus flos.

Reflexa corolla. Reflexa petala. A reflex flower, corolla, or petals: as in Lilium chalcedonicum, Cyclamen, Narciffus triandrus, &c.—Applied alfo to the stipule and bracte.—See Retroflexus.

Refractus. Refracted. As it were broken.— Refracta corolla. Recurvata angulo acuto. Delin. pl. Bent back at an acute angle. See Retrofractus.

REGULARIS corolla. A regular corolla.— Equalis figura, magnitudine of proportione partium. Equal in the figure, fize and proportion of the parts: as in Privet, Lilac, Jasmin, &c.

REMOTUS. Remote. Distant. — Remota folia: opposed to approximate. — Remoti pedunculi opposed Q 4 posed

posed to conferti. — Remoti verticilli opposed to contigui, as in Galeopsis Ladanum.

RENIFORME folium. A Reniform or Kidneyshaped leaf.—Subrotundum, basi excavatum, angulis destitutum. Philos. bot.—Subrotundum, basi
exsculptum absque angulis possicis. Delin. pl.—
Roundish, hollowed out at the base, without
angles: as in Convolvulus Soldanella, the lower
leaves of Campanula rotundisolia, Saxifraga granulata, Glecoma hederacea.—This term is applied
also to the Anther and Seed.

REPANDUM folium. A Repand leaf. — Cujus margo angulis, eifque interjectis finubus, circuli fegmento inscriptis terminatur. The rim of which is terminated by angles, having sinuses between them inscribed in the fegment of a circle.—In Delin. pl. it is differently described margine flexuoso, tamen plano: with a flexuose or waving rim, but flat. Properly speaking, says Dr. Berkenhout, having a serpentine margin, without any angles at all. But this by no means agrees with the first explanation from Linneus's Philosophia Botanica.
—It is clearly distinct from the Undulating or waving leaf; for the curvature in that respects the disk; but in this, the edge only.

REFENS radin. A creeping root.—Longe excur-

rens hinc inde germinans, s. radiculas demittens. — Repens caulis: radiculas hinc inde exferens procumbendo; ut in Hedera, Bignonia.

Reptans flagellum. A runner. As in Strawberry. See Creeping and Runner.

RESUPINATA corolla. Cum labium fuperius terram, inferius cælum spectat. When the upper lip faces the ground, and the lower lip the sky. Or, when that which is usually the upper lip (in a labiate corolla) becomes the lower; and the contrary: so that the flower is, as it were, turned upside down; or, in vulgar language, topsy-turvy. This is exemplified in Scrophularia, Ocymum, Ajuga orientalis, the European Violets, and some species of Satyrium.

Resupinatum solium. Pagina superiore inseriore, & contra inseriore superiore sacta. A least is said to be Resupinate or turned upside down, when that which is commonly the upper surface becomes the lower; and the contrary.

RETICULATA (dimin. from rete, a net) corolla, petala. A netted corolla. Netted petals. Having distinct veins crossing like net-work.—

Beautifully exemplified in Geranium striatum.

RETRO-

Retroflexus. — Retroflex. — Rami retroflexi:

borfum vorfum divaricati. Bending this way and that, in different directions, usually in a distorted manner. Thus it seems to differ from Reflex, which is only simply bent back at an angle. Dr. Berkenhout explains it to be three times bent, or bent in three different directions. But for this I know not that he has any warrant, either from the sense of the term, or the explanation. It does not occur in Philosophia Botanica.

RETROFRACTUS. Retrofracted. Applied to the Peduncle. — Vi quafi ad dependentiam redactus. Delin. pl.—Reduced to hang down as it were by force. So that it appears as if it had been broken.—I do not discover any reason why this and the foregoing term should have a different fignification from Reservas and Restractus.

RETUSUM folium. A Retuse leas. Quod terminatur sinu obtuso. Ending in a blunt sinus: as in Frankenia pulverulenta, Crotalaria retusa.—Applied also to the seed in Lycopus.

REVOLUTUS. Rolled back or downwards.—Revoluta vernatio f. foliatio. Revolute foliation
or leafing. Quorum margines laterales utrinque
retrorfum, f. verfus paginam inferiorem spiraliter
convol-

convoluentur. When the fides of the leaves (in the bud) are rolled spirally back, or towards the lower furface. - Revolutum folium. A Revolute leaf. Quod deorsum revolvitur. -Having the edges rolled back or towards the lower furface: as in Rosemary, Teucrium fruticans. - Revolutus cirrus. A Revolute tendril. Spira dimidio itinere retorta. When a spire of the fcrew, having made half a revolution, turns back in a contrary direction. - Revoluta corolla. A revolute corolla: having the petals rolled back, as in Afparagus, Medeola, Lilium chalcedonicum.-Revoluta valvula. A Revolute valve. Turned back after it opens: as in the filiqua of Cardamine. - This term is opposed to Involute or rolled inwards.

RHOEADES f. RHOEADEÆ (from Rhoeas, Corn Poppy). The name of the thirtieth order in Linneus's fragments, and of the twenty-feventh in his natural orders; containing vegetables allied to the Poppy.

RHOMBEUM felium. A Rhombed or rhomb-shaped leaf. Having four equal sides, but the angles not right angles: as in Poplar. — Linneus has not this term in his Philosophia Betanica; but his Deltoid leaf seems scarcely to differ from it.

Rном-

R H RI

RHOMBOIDEUM folium. A Rhomboid leaf. Having the opposite sides equal, and the angles not right ones: as in Chenopodium viride. This also seems included in the Deltoid leaf of Philof. botan.

Costa. The continuation of the petiole along the middle of a leaf, and from which the veins take their rife.

Ribbed. Coftatum: which fee.

RICTUS. The Gape. Hiatus inter utrumque labium. The opening between the two lips, in a labiate flower.

RIGIDUS. Rigid, stiff, impatient of bending: opposed to laxus. Applied to the stem, leaves and briftles.—The stem is called Rigosus in Glinus distannoides. Has this term the same meaning with the other? But rigofus should be derived from Rigo, not from Rigeo.

RIMOSUS. Rimofe or Chinked. Abounding in cracks, clefts, or chinks; as the outer bark of fome trees.

RINGENS (from pives, nares, the nostrils, whence rictus) corolla. A ringent corolla. Irregularis in duo labia personata. - Monopetala irregularis, 6

& limba

R I R O

Estimbo diviso in duo labia. Philos. bot. pl. 52, 135. An irregular one-petalled corolla, the border of which is usually divided into two parts, called the upper and lower lip. The first has sometimes the name of Galea or Helmet: the second of Barba or Beard. The opening between them is named Rictus or the Gape: the opening of the tube, Faux, the Throat or Jaws: the prominent swelling in the Faux is Palatum, the Palate: the upper part of the tube is Collum, the Neck. The Ringent corolla is exemplified in the class Didynamia.— See Labiatus.

RISING leaf or petiole. See Affurgens.

Rolled back. See Revolutus.

Root. Radix. That organ of a vegetable which draws in the nourishment, and produces the herb with the fructification. — It is composed of Medulla or Pith, Wood, inner and outer Bark: and consists of the Caudex, stock or main body; and the Radiculæ or sibres, by which the moisture is immediately imbibed. We commonly regard all that part of a vegetable only which is under ground as the Root; but Linneus comprehends the ascending caudex, or what we commonly term the body, trunk

fore, trees and fhrubs are all root, except the leaves and fructification; and confequently if a tree be turned upfide down, the descending caudex will produce leaves, and the ascending caudex will put forth fibres.

A root in Duration is,

1. Annual. 2. Biennial. 3. Perennial.

In Form,

- 2. 4. Fibrofe. 5. Branching. 6. Fusiform.
 7. Præmorse or bitten off.
- b. 8. Creeping. 9. Jointed. 10. Toothed.
- c. 11. Globular. 12. Tuberous. 13. Fascicled or bundled. 14. Palmate.
- d 15. Bulbous. 16. Granulate. 17. Tunicated.
 18. Solid. 19. Scaly.

In Subflance,

- 20. A Bulb. 21. A Tuber. 22. A Fibre. 23. A Fibril.
- ROOTING stem. Caulis Radicans. Bending to the earth and striking root, but not creeping along.

 —A rooting leaf. Folium radicans. Shooting forth

- forth roots; as in fome aquatic plants: this is fometimes called folium radicatum.
- ROOT-LEAF. Folium radicale. Proceeding immediately from the root, or growing next the ground: frequently different from the leaves on the stem and branches; as in Campanula rotundifolia.—Peduncles sometimes spring from the root, and may be named Root-peduncles.
- ROOTLET, Radicle, or Fibre. See Radicula.

 Root-leaf and Rootlet are more proper in

 English than Radical leaf and Radicle, on account of the analogy.
- Rosace 4 corolla. A Rosaceous or Rose-like corolla. A species of the Polypetalous; consisting of four or more regular petals, inserted into the receptacle by a short, broad claw; as in the wild Rose. This is a term of Tournefort's; and such slowers form his sixth class, entitled Rosacei.
- Rostellum (dimin. from Rostrum, a beak). The Rostel, or descending plane part of the Corcle or heart, in the sirst vegetation of the seed.

 —Pars corculi simplex descendens.
- ROSTRATUS fructus. A beaked fruit. Having . 2 pre-

a process resembling the beak of a bird: as in Gerauium, Scandin Petten.

ROTACEÆ (Rota, a wheel). The name of the fifty-fecond order in Linneus's fragments; and of the twentieth in his natural orders.

ROTATA corolla. A Wheel-shaped corolla. Monopetalous; spreading slat, without any tube: as in Borago, Veronica, Lysimachia. — Applied to the Nectary in Narcissus poeticus.

ROTUNDUM folium. A round leaf. Quod angulis privatur. Philof. bot.—In p. 233. Rotundatum is opposed to angulatum.—By this term therefore Linneus does not mean a circular, or what we should call a round leaf, in English; but one which has a curve without any breaks for the circumscribing line. Orbiculatum is his term for circular or round.

Rotundo-trigonum. Obtufely three-cornered or three-fided with the corners rounded off: as in the germ of Hyacinthus.

Rough. Afper. Made fynonymous with Scaber by Linneus. — He uses it however in a sense much more general.

Roughened. Exasperatus .- Applied to the calyx.

R O Ŕ Ů

- ROUND and ROUNDED. Rotundum and Rotundatum. Bent into a curve. For Circular fee Orbiculatum.
- Roundish leaf. Folium subrotundum. Nearly circular. Orbiculato proximum. Which is improper. See Rotundum.
- Rugged or Scabrous. Scaber. Rough with tubercles, or prominent stiffish points. Applied to the leaf and stem: also to the calyx of the Oak.
- Rugosum folium. A Wrinkled leaf. Cum venet foliorum contractiores evadant quam discus, ut interjecta substantia adscendat. When the veins are more contracted than the disk, so that the intermediate substance rises above them. As in Sage, Primrose, Cowslip, Cissus incanus, &c.
- RUNCINATUM folium (Runcina, a large faw).

 A Runcinate leaf. Pinnatifidum, ita ut lobi antice convexi, postice sint transversi. A fort of pinnatifid leaf, with the lobes convex before, and straight behind; like the teeth of the large double saw used in fawing timber. Exemplified in common Dandelion. This term does not occur in Philosophia Botanica, and was not originally distinguished by Linneus from his Pinnatifid

natifid leaf, of which it is only a variety.—

Runcina feems rather to be a plane.

Runner. Reptans flagellum. A shoot, producing roots and leaves at the end only, and thus propagating the plant: as in Strawberry. See Sarmentosus.

S

SABRE-SHAPED leaf. Folium Acinaciforme.
See Acinaciform.

SAGITTATUM folium (from Sagitta, an arrow). A Sagittate leaf. Shaped like the head of an arrow.— Triangulare, basi excavatum, angulis possicis instructum. Philos. bot.— Triangulare, angulis possicis acutis sinu divisis.— Triangular, hollowed at the base, with angles at the hinder part—or, with the hinder angles acute divided by a sinus.—As in Convolvulus arvensis and sepium. Sagittaria. Rumex Acetosa, or common Sorrel. Erica vulgaris, or common Heath.— This term is applied also to the Stipula and Anther.

6

SALVER-

- SALVER-SHAPED. Hypocrateriformis corolla. Monopetalous, rifing from a tube, with a flat border.
- SAP. Succus. The juice or watery part of the vegetable.—Also the tender white part of the wood (Alburnum), in trees; newly formed from the liber or inner bark.
- SARMENTACE (Sarmentum, the twig or spray of a vine; from farps to prune, which is from the Greek αρπω, and that from αρπη, a pruning-knife). The name of the forty-ninth order in Linneus's fragments; and of the eleventh in his natural orders.
- SARMENTOSUS caulis. A Sarmentose stem. Repens subnudus. Philos. bot.—Filiformis geniculis radicantibus. Delin. pl.—Filiform, almost naked; or having only leaves in bunches at the joints or knots, where it strikes root.—It seems to be in shrubs, what the runner is in herbaceous plants.
- Scaber. Scabrous or Rugged; fomething like Shagreen.—Punctis eminentibus rigidiufculis exafperatus. See Rugged. Hence
- SCABRIDE. The name of the twentieth order in R 2 Linneus's

Linneus's fragments; and of the fifty-third in his natural orders.

Scabrities. Ruggedness. Componitur particulis, nudis oculis vix manifestis, quibus adspergitur plantarum superficies.—A fort of Pubescence, composed of particles scarcely visible to the naked eye, scattered over the surface of vegetables.

Scabrous. See Rugged.

Scalloped leaf. This term may be applied to the folium Repandum, which fee.

Scalar. Squamofus. A Scalar root or bulb: composed of scales lying over each other; as in the Lily.—A scalar stem or peduncle: having scales scattered over it.

Scandens caulis. A Scandent or climbing stem.

Alta petens, aliis fustinendus. Weak and requiring support in mounting; the clasper or tendril is usually the agent; as in the Everlasting Pea, and many other Leguminous plants.—It is different from caulis volubilis, which mounts by twining.

Scapus (from σκηπίω, to lean upon; whence σκηπων, σκηπωνιον, and σκηπίρον, and the Latin fcipio, for a ftaff; and fcapus, the shaft of a column, and the

the straight stalk of an herb resembling it). A Scape. — According to Linneus — truncus elevans fructificationem, nec folia. — A stem bearing the fructification, without leaves: as in Narcissus, Pyrola, Hyacinthus, &c. Pedunculus would with more propriety be rendered Flower-stalk than this.

Scariosum folium. A Scariose leaf. Substantia sicca arida tactu sonora. Of a dry substance, sonorous to the touch. — Applied to a perianth, which is tough, thin, and semi-transparent; as in Statice Armeria, or Thrist, Centaurea glastifolia, &c.—Also to the nectary; in Narcissus poeticus—Spike, &c.

Scattered. Sparfus. Applied to branches, leaves, &c. which come out without any apparent regular order. See Sparfus.

Scitamine f. Scitamina (Scitamentum f. Scitum edulium. An eatable of a racy flavour, pleafant fpicy plants). The name of the third order in Linneus's fragments; and of the eighth in his natural orders.—In the artificial fystem these are in the first class.

Scored stem. Exaratus caulis. Marked deeply with parallel lines, or rather grooves.—It does R 3

S C S E

not feem to differ from fulcatus, furrowed or grooved.

Scutellum (dimin. from Scutum, a buckler).

Fructificatio (Lichenum) orbiculata concava,
margine undique elevato.—An orbicular concave
fructification (in fome Lichens), with the
edge raifed all round.—The Pelta is flat.

Scymitar-shaped. See Acinaciform.

Scyphifer. Cup-bearing. A fubdivision of the *Lichens*, having the fructification in an elevated obconical form, like a drinking-glass.

Secundus (Sequandus, a sequendo, from following). Floribus ad unum idemque latus versis.—All turned towards one side — directed or inclining the same way. We have no proper English term for this. One-ranked tends to mislead, because a plant may have more ranks or rows of slowers than one directed to the same point of the horizon, or nearly so. — It is exemplished in the flowers of Erica herbacea—in the spike of Dactylis cynosuroides—and in the panicle of Dactylis glomerata, several of the Festucæ, &c.

SEED. Semen. The rudiment or embryo of a new plant. Or, the deciduous part of a vegetable,

table, containing the rudiment of another vegetable of the fame species, vivisied by the pollen.

—It is analogous to the egg in animals.

A Seed consists of three principal parts—1. The Tegument or skin. 2. The Cotyledons or lobes. 3. The Corculum, Corcle or heart.—Some seeds also have a Hilum or eye—others an Aril—others again a coronet, Coronula: which is either the calyx adhering; a Pappus or Down; a wing, tail, hook, awn, or other process, to assist in their dispersion.

Seed-bud. See Germen.

SEED-LEAVES. The primary leaves; being the cotyledons or lobes of the feeds expanded, and in a state of vegetation.

SEED-VESSEL. Pericarpium.

SEGMENTA. Segments. The parts into which a calyx is cut.

SEGRECATA Polygamia. Segregate Polygamy. Cum flosculi plures Calyce communi comprehensi propriis Perianthiis etiam instruuntur. When several florets comprehended within a common calyx are furnished also with their proper perianths.—

These constitute the fifth order of the class Syngenesia.

Seju-

Sejugum folium. A fejugous leaf; or a pinnate leaf having fix pairs of leaflets.

SEMEN. See Seed.

SEMIAMPLEXICAULE folium. A half-stem-clasping leaf. Embracing the stalk half way.

SEMICOLUMNAR. See Semiteres.

SEMIFLOSCULUS. A Semifloret. Flos femiflofculofus. A Semiflofculous flower, or a flower composed of semiflorets. These are terms of Tournesort's; and answer to the corollula and corolla ligulata of Linneus. Ray calls such compound flowers—planipetali. Hence

Semiflosculose or Semiflosculos, the name of a subdivision in the order of compound flowers, both in the natural and artificial system of Linneus: comprehending such as are made up wholly of fertile ligulate florets; as Dandelion, Lettuce, Sowthissle, Hawkweed, &c.

Seminale folium. See Seed-leaves.

SEMINATIO. Semination, or the natural dispersion of seeds.

SEMIORBICULATUM femen. A femiorbicular feed. In shape of half a sphere.

- SEMIQUINQUEFIDUS calyx. A half-five-cleft calyx.
- Semisagittata flipula. Shaped like half the head of an arrow: as in Ervum tetraspermum.
- Semisexfidus calym. Half-fix-cleft.
- Semiteres. Semicolumnar. Flat on one fide, and rounded on the other; as the stem of Allium vineale—and the leaves of Narcissus Jonquilla. Linneus calls them Semicylindracea.—Applied also to the petiole.
- SEMPERVIRENTIA folia. Evergreen leaves. This is an improper expression: for though the plant be evergreen, the leaves are not so.
- Sena folia. Six-fold leaves, or growing in fixes; as in Galium fpurium, &c. A fpecies or variety of the Stellate leaf.
- Sensiles f. Sensitive plants. Sensitive plants. Situm partium tacte mutantes. Changing the fituation of their parts when touched.
- Senticos. (Sentis, a brier or bramble). The name of the thirty-fifth order in Linneus's fragments, and natural orders.
- Sepiariæ (Sepes, a hedge). The name of the twenty-fifth order in Linneus's fragments;

and

and of the forty-fourth in his natural orders: containing the hedge plants.

Sericeum folium. A Silky leaf. Tectum pilis appressis mollissimis. Covered with very fost hairs pressed close to the surface.

SERRATUS (from Serra, a faw). Serrate, toothed like a faw — but not fawed. Quod angulis acutis imbricatis extremitatem respicientibus notatur. Having sharp imbricated notches about the edge, pointing towards the extremity. The direction of the notches is the essential character of the Serrate leaf. They are not always imbricate, and that circumstance is omitted in Delin. pl. — This term is applied to the leaf in Vaccinium Myrtillus, Arbutus Unedo and alpina, Papaver orientale, and many others.

When a ferrate leaf has small ferratures upon the large ones, it is said to be Doubly-ferrate, Duplicato-ferratum: as in Elm.

The term Serrate is applied also to the Calyx in Hypericum—to the Corolla in Tilia, Alisma—and to the Stipule.

Secreto-ciliatum folium. A Serrate-ciliate leaf. Having fine hairs, like the eye-lashes, on the ferratures.

- Serrato-dentatum folium. A Serrate-toothed leaf. Having the ferratures toothed.
- Serrulatum folium. A ferrulate leaf. Finely ferrate, with very small notches, or teeth.
- Sesquialter flosculus. A Sesquialteral storet. When a large sertile storet is accompanied by a small abortive one: as in Aira villosa. Haller applies this term to slowers in which the stamens are half as many again in number as the leaves or segments of the calyx or corolla.
- Sessile folium. A Sessile leas. Connected immediately with the stem or branch, without the intervention of a petiole: opposed to the Petioled leas.—Applied to a flower which has no peduncle: as in Trillium sessile.—To the Crown, Pappus or Down, which having no stipe is placed immediately on the seed: opposed to Stipitate or Stiped.
- SETA. A Briftle. A strong, stiff, roundish hair. A fort of pubescence. Linneus also puts it for the scape of the capsule in Mosses.
- Setacesus. Briftle-shaped. Having the thickness and length of a briftle. Applied to the leaf; and to the leaslets or divisions of the Calyx.

Setofus. Bristly. Having the furface set with bristles. Applied to the Leaf and to the Receptacle. — These two terms are sometimes consounded, though nothing can be more distinct.

Sexangularis caulis. A hexangular stem: as in Eriocaulon.

Sexfidus calys. Sexfid, or fix-cleft; as in Pavia, —Sexfidum nectarium. A fix-cleft nectary; as in Narciffus minor.

SexLOCULARE pericarpium. A fix-celled pericarp: as in Afarum, Ariflolochia.

Sexus. Sexes in vegetables are, 1. Male. 2. Female. 3. Hermaphrodite. Having the two first in the same slower. 4. When they are separate, either on the same or different individuals; such plants are called Androgynous 5. When Hermaphrodites are accompanied with one or both of the two first, such a plant is denominated Polygamous.

Shaft. Put by fome authors for the style.

SHAGGY. Hirsutus.

SHARP. Acutus.

Sharp-pointed or pointed. Acuminatus.

SHEATH. Vagina. A membrane invefting a fleng or branch; as in Graffes.—Very different from Spatha, which fee.

Sheathed. Vaginātus. Invested by a sheath or cylindrical membranaccous tube, which is the base of the leaf: as the stem in Polygonum amphibium, and the culm in Grasses.

Sheathing. Vaginans. When a leaf invests the stem or branch by its base in form of a tube: as in Polygonum, Rumen, Ciftus incanus.—Applied also to the Petiole and Stipule.

Skining. Lucidus.

Shrivelling, or Withering. Marcefeens. Decaying without falling off: as the corolla of Plantain.

Shrub. Frutex. In its general acceptation, it is a vegetable with feveral permanent woody stems, dividing from the bottom, more slender and lower than in trees. Linneus makes the distinction of a shrub from a tree to consist in its having no buds: but trees have not buds in hot climates. He acknowledges indeed that nature has placed no limits between them.

S H S I

Shrubby. Fruticofus. Perennial, with feveral woody ftems.

- Sickle-shaped. Falcātus. Applied to the keel of a papilionaceous flower.
- Silicula (dimin. from Siliqua). A Silicule, Silicle, little Pod or Pouch. A two-valved pericarp, having the feeds fixed along both futures, and the transverse diameter equal, or nearly so, to the longitudinal. This pericarp varies in shape; being orbiculate, ovate, or flatted; entire at the end, or emarginate. Hence
- Siliculosa. The name of the first order in the class Tetradynamia.
- Silioua. A Silique or Pod. An oblong, membranaceous, two-valved pericarp, having the feeds fixed along both futures. The Silicula does not differ from this effentially, but only in form and fize. Accordingly Linneus, in Philof. bot. gives an explanation common to both—Pericarpium bivalve, affigens femina fecundum futuram utramque—and makes no mention of Silicula. The proper Siliqua is two-celled, having a partition running the whole length of it. Some pericarps however, having the

the fame form, take the fame name, although they have no partition, and are therefore one-celled; as in Fumaria, and Chelidonium.—When antique, critique and burlefque were first introduced into our language, they were written antick, critick and burless: had this orthography obtained, we should have written this pericarp Silick, and thus have avoided the French termination. I shall not contend with any one who would retain the Latin sinal; nor with any other who would appropriate the English term Pod to this, exclusive of the Legume.

SILIQUOSA. The name of the fecond order in the class *Tetradynamia*: containing those plants which have a proper *Siliqua* for a pericarp.

SILIQUOSE. The name of the fifty-seventh order in Linneus's fragments; of the thirty-ninth in his natural orders; and of the twentieth class in Ray's method. They are the same with the Cruciformes of Tournesfort.

SILKY leaf. Scriceum folium. Covered with a fine pile of fost close-pressed hairs, so as to be very smooth to the touch.

SIMPLEX. Simple. Undivided .- Simplex Radix. A Simple root. Not fubdivided. Opposed to branched. - Simplex caulis. A Simple stem. Continuata ferie versus apicem extenditur. Extended in one continued feries from the bottom to the top. Opposed to Compositus or Compound .- Simplex folium. A fimple leaf. Having only one on a petiole. Opposed also to Compound. - Simplex Fructificatio f. Flos. A Simple fructification or flower; in opposition to that which is composed of feveral florets.-A Simple fpike. Having no fubdivisions, spicules or spikelets.-A Simple Umbel. Having only one fet of rays, or having the receptacle divided once only: as in Anthrifcus Pecten .-Simplex Calyx. A fimple calyx. Having only one row of leaflets, as in Tragopogon; opposed to Calycled and Imbricate. - Simplex Pappus. A fimple down: opposed to Plumosus or feathered. - Applied also to Briftle, Tendril, Stigma, &c.

Simplicissimus. Very fimple, absolutely fimple.—
As the stem of Lathraa Squamaria; and the spadix of Acorus.

Single flower. Unicus flos. Only one on a flem, as in the Tulip; opposed to many.—In

common language, it is used in opposition to a double or monstrous slower.

SINUATUM folium. A Sinuate leaf. Having large curved breaks, in the margin, refembling bays (Sinus). As in the Oak.

Sinuato-angulosum. A sinuate-angular leaf: as in Hollyhock.

Sinuato-dentatum. A finuate-toothed leaf.

Sitting. See Seffile.

Situs foliorum. Situation of leaves. Their difposition on the stem: as stellate, tern or threefold, &cc. Opposite, alternate, scattered, crowded, imbricate, fascicled or in bundles, distinct or in two rows.

SIX-PETALLED. Hexapetala corolla. A flower having fix distinct petals to the corolla.

Skinny. See Scariofum.

SLEEP of Plants. Sommus plantarum. The form and appearance which plants put on during the night, very different from what they have in the day; chiefly in the leaves.

SLENDER. Tenuis. Applied to the feed. Tenuifolia planta. A flender-leaved plant: in oppo-S fition S M S O

fition to latifolia, broad-leaved.—Tenuis however is often put for thin.

SMOOTH. Glaber. Having a flippery furface void of roughness. Opposed to scabrous, not to pilosus, hairy; and exemplified in Daphne Laureola, Arbutus Unedo, Geranium peltatum, &c. Greater degrees of smoothness are expressed by nitidus or nitens and lucidus; shining, bright, glittering, glossy, &c.

Snipt leaf. Folium incisum. See Gashed.

Solares Flores. See Vigilia.

Solida solida radix. A folid bulb; as in Tulip. A folid root; as in Turnep. Of a fleshy, uniform, undivided substance.—Solidus caulis. A folid stem. Full within; in opposition to inanis, which has only a light spongy substance in it; and fishulosus, hollow like a pipe.

Solitarius. Solitary, feparate, one only in a place. Solitaria flipula. A folitary flipule; as in Melianthus.—Solitarius pedunculus. A folitary peduncle; as in Convolvulus tricolor.—Solitarius flos. A folitary flower: one only to each peduncle; as Euphorbia Peplis, Dianthus chinenfis,

chinensis. — Solitarium semen. A solitary seed: one only in a pericarp.

- Solutus. Loofe. Opposed to adnatus. Applied to Stipules.
- Somnus Plantarum. Sleep of Plants. Est forma faciesque, quam plantæ sub nocte induunt, maxime a diurna earum facie diversam, nulla habita ratione partium internarum seu fructissicationis. Estque in soliis præsertim conspicuus.
- Spadix. The receptacle in Palms, and fome other plants, proceeding from a spathe.—
 It is either branched, as in Palms; or simple, as in Dracontium, &c. In some it is one-flowered; in others many-flowered.—Hence
- Flos spadiceus. A spadiceous slower. A sort of aggregate slower, having a receptacle common to many slorets, within a spathe.—As Palms, Arum, Calla, Dracontium, Pothos, Zostera, Acorus.
- Spadiceus color. 'The colour of the spadix in the Palm; it is commonly translated a Bay-colour, from the Greek & 2005.
- Span. A long fpan or *Dodrans*—a fhort fpan or *Spithama*. See *Meafures*.

S 2 SPARSUS.

Sparsus. Scattered. Neither opposite nor alternate, nor in any apparent regular order. Applied to branches—to leaves, as in several forts of Lily—to peduncles or slowers—to calycine scales, as in *Crepis barbata*. "With regard to branches," says Dr. Berkenhout, "an accurate observer will find, that notwithstanding their irregular appearance, they form a spiral sline round the trunk, regularly completing the circle in a determinate number of steps."

Spatha. A Spathe (Sheath is the English term for Vagina). The calyx of a spadix, opening or bursting longitudinally, in form of a sheath.—
It is applied also to the calyx of some flowers which have no spadix; as Narcissus, Crocus, Iris, &c.

A Spathe may be-

One-valved, or two-valved.

Halved. Dimidiata. Investing the fructification on the inner side only.

Imbricate.

One-flowered, two-flowered, &c.—Hence

Spathacea. The name of the eighth order in Linneus's fragments; and of the ninth in his natural orders.

SPA-

Spatulatum folium. A Spatulate, or Spatulafhaped leaf. Cujus figura subrotunda, basi angustiore lineari elongata. Roundish, with a long, narrow, linear base: like a spatula or a battledore: as in Cistus incanus.

Spear-shaped. See Lanceolatum.

Species. The distinct forms of vegetables originally so created, and producing, by certain laws of generation, others like themselves.—
There are therefore as many species as there are different invariable forms or structures of vegetables now existing. We commonly use the same termination both in the singular and plural, as we do in some other words of the same structure from the Latin. The duplication of the sinal is disagreeable to the ear, and I suppose that we acquiesce the more readily in this anomaly, because so many of our plurals terminate in es.

Specific Character. A circumstance or circumstances distinguishing one species from every other species of the same genus.

Specific Name. Prænomen triviale. Commonly called the Trivial Name.—One of those happy inventions of Linneus, by which he has faci-

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litated

litated and diffused the science of Botany in a wonderful manner.—A plant is persectly named, says Linneus (Philos. bot. 202), when it is furnished with a generic and specific name.—In the same page he distinguishes the latter from the nomen triviale; and calls it the Essential Difference.—Nomen specificum legitimum plantam ab omnibus congeneribus distinguat; triviale autem legibus etiamnum caret.—Nomen specificum est itaque Differentia essentialis.

SPICA (from Spes, hope; from σπιζω, to extend; or from σπαχυς Æol. for σλαχυς, whence Spicus, Spica, and Spicum; for it is used in all the three genders). A Spike.—Flores sessible sparsim alterni in pedunculo communi simplici. — In Term. bot. 461, sparsim is omitted. — A species of inflorescence, in which sessible slowers are (scatteringly) alternate on a common simple peduncle. —As in an ear of Wheat, Rye, or Barley; many of the Grasses; in Lavender, Mullein, Agrimony, &c.—A Spike is

- 1. Simple, Distich, Compound, Glomerate.
- 2. Ovate, Cylindric, Ventricose, Interrupted.
- 3. Imbricate, Jointed, Branching, One-ranked (fecunda), Linear, Ciliate, Leafy, Briftle-fhaped, Comofe or terminated with a bush of leaves, Scariofe.

SPICULA.

- Spicula. A Spicule or Spikelet. A partial fpike, or a fubdivision of it: as in some Graffes.
- Spina. A Spine or Thorn. Mucro e ligno planta protrusus. Fulcrum terminans cornu lignoso. Regn. veg.—See Thorn.
- SPINDLE-SHAPED root. See Fusiformis.
- Spinefcens. Spinefcent. Becoming hard and thorny. Incident to petioles and stipules.
- Spinosus. Spiny or Thorny. Spinosum folium. Quod margine exit in acumina duriora, rigida, pungentia. Opposed to Inerme. Spinosus caulis. Spinis armatus.
- Spiralis. Spiral. Twisted like a screw. As the cotyledons of the *Holeracea*; the anthers of *Chironia*; the tails of the seeds in *Geranium*, &c.
- Spithama. A short Span, or seven Paris inches. See Measures.
- Spreading. Patens. Spreading a little, Patulus. See these two words.
- Spur or Horn. Calcar, Cornu. The hinder part of the nectary in some flowers, shaped like a cock's spur, or a horn.—This kind of nectary

S 4

is called Nectarium calcaratum; and a corolla having fuch a nectary is named Corolla calcarata; as in Larkspur, Orchis, &c.—A calyx having fuch a spur is called Calyx calcaratus; as in Tropaolum.

SQUAMOSUS f. SQUAMATUS (Squama, a Scale). Bulbus, Caulis. See Scaly.

Squarrosus (A squamarum piscium similitudine, quorum cutis exurgat ob assiduam inluviem.

Varronum ac rupicum squarrosa incondita rostra.

Lucilius.

Or, according to others, from Squarra, anciently written Scara, which is from the Greek εσχαρα, fcurf). Squarrofe, by fome translated Ragged. Squarrofus calyx. Ex squamis undique divaricatis patentissimis. Consisting of scales very widely divaricating or spreading every way: as in Carduns, Onopordum, Conyza, Achyranthes muricata. — Squarrosum solium. In lacinias elevatas nec plano parallelas divisum. Divided into shreds or jags, raised above the plane of the leaf, and not parallel to it.

STALK, or Stem. Caulis. See Stem.

STAMEN. A Stamen; in the plural Stamens, not Stamina, in English. — Viscus pro pollinis

praparatione. — Vifcus exterius e ligno. Genitale mafeulum. Regn. veg. — An organ or vifcus for the preparation of the pollen; and formed, according to Linneus, from the wood.—It is the third part in the fructification; and confifts of the filament and anther.—Some English writers call it the Chive.

Stamineus flos. A stamineous flower. Having no corolla: a term used by Ray. Apetalus is the term which Linneus has adopted from Tournesort. Others call such flowers Impersed or Incomplete.

Staminiferus flos. A staminiferous flower. Having stamens without a pistil. The same with the male slower of Linneus. — Staminiserum necturium. A nectary having stamens growing on it: as in Kleinhovia.

STANDARD or Banner. Vexillum. The upper petal of a papilionaceous corolla: as in the Pea.

STATUMINATÆ (from Statumen, a prop or support, as the stakes put to vines, &c. from status). The name of the sixty-first order in Linneus's fragments of a natural method, in Philosophia Botanica; containing only Ulmus, Celtis, Bosca.

STELLATA (Stella, 2 star) folia. Stellate leaves.

Cum folia plura quam duo verticillatim caulem ambiunt. When more leaves than two (feldom fewer than four, frequently fix, eight or more) furround the stem in a whirl; or radiate from the stem like the spokes of a wheel; or like a star, as it is vulgarly represented: exemplified in Galium. They are otherwise called Verticillata; and come out regularly in sets one above another.—Stellata seta. A Stellate Bristle. When a little star of smaller hairs is affixed to the end. — Applied also to the Stigma: as in Afarum.—Stellatus slos. A Stellate slower. The same with the Radiatus of Tournesort, which Linneus has adopted.

Stellata. The name of the forty-fourth order in Linneus's fragments, in *Philof. bot.*—and the forty-feventh in his natural orders, at the end of *Gen. pl.*—The name of a class also in Ray's and Herman's methods.

Stem or Stalk. Caulis. The body of an herb, bearing the branches, leaves and fructification.

--According to Linneus, Truncus is the generic term, of which Caulis is a species: but in English we apply Trunk to the body of a tree, and Stalk to that of herbaceous plants.—

Stem might be adopted as the generic term. See Truneus.

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Stem-

- Stem-clasping. Amplexicaulis. Applied to a leaf (folium amplexicaule), when the base surrounds the stem: as in Potamogeton perfoliatum, Verbaseum Blattaria, Hyoseyamus niger, &c.—Applied also to the petiole.
- Stem-leaf. Folium caulinum. Inferted into the ftem. Opposed to the radical or root-leaf. Applied also to the peduncle.
- Stemless. Acaulis. Having no stem, properly so called. Opposed in *Philos. bot.* (p. 233) to Caulescens.
- Sterilis flos. A Barren flower. A term of Tournefort's. Called Mafeulus flos, or Male flower, by Linneus. Ray calls it Paleaceus, and others Abortiens, and Staminiferus.
- Stiff. Rigidus. Impatient of bending. See Rigidus and Stristus.
- STIGMA. (From Στιζω, inuro, to brand or mark.)
 A Stigma.—Summitas pistilli madida bumore
 Pollen rumpendo—Roridum, pubescens, supremum.
 Regn. veg.—The top of the pistil, pubescent
 and moist, in order to detain and burst the
 Pollen or prolific powder.—Grew named it
 the Knob or Button; and Withering the Summit.—

mit.—I have fometimes asked myself, how Linneus came not to adopt the more elegant, classical term of Fibula, which had been given to this part of the pistil by some authors who wrote before him?

The Stigma differs in number, figure, and structure.—It is

Simple or divided.

Acute; ending in a sharp, single tip.

Perforated; having a cavity in the middle.

Capitate; shaped like a head, or globular.

Peltate; or shaped like a round buckler; or like the foregoing, flatted by the stroke of a hammer.

Bilamellate; Capitate or globular, compressed, and longitudinally bisid.

STIMULI (q. Stigmuli, from oliques). Stings.

In Philos. bot. a species of pubescence; defined to be—punctura venenata quæ animalia nuda arcent. Exemplished in Urtica or Nettle, Iatropha, Acalypha, Tragia.—In Term. bot. 393, they are separated from Pubes, and enumerated with thorns and prickles, among Arma, the defences of plants against animals.—They are thus de-

fined—mucrones puncturas inflammatorias efficientes, unde pruriginosa evadunt partes. Processes or sharp points from a plant, producing inflammatory itching punctures.—They are usually on the stem or leaf; which is then called *Urens*.

STIPES (σίνπος, a stake). A stipe. Basis frondis.

Proprius Palmis, Filicibus, Fungis. — Truncus in folia transfens. Delin. pl. — A folio non distinctus. Regn. veg. — The base of a frond: or, a species of stem passing into leaves, or, not distinct from the leas. The stem of a Fungus is likewise called Stipes.

It is also put for the thread or slender stalk, which supports the pappus or down, and connects it with the seed. Filum elevans connectensque Pappum & Semen.

Stipitatus. Stipitate or Stiped. Elevated on 2 Stipe. Applied to the pappus or down.

Stipula (dimin. from Stipa, which is from store, tow). A Stipula or Stipule.—Squama basi petiolorum enascentium adsians. A scale at the base of the nascent petioles—or peduncles, according to Philos. bot.—As in Papilionacea, Tamarindus, Cassa, Resa, Melianthus, Liriodendron, Abricot,

Abricot, Peach, Bird-cherry, &c.—Some natural classes have no stipules; as the Asperisolia, Personata, Verticillata, Stellata, Siliquosa, Liliacea, Orchidea, and most of the Composita.—

Stipules are,

- 1. In pairs; Solitary; or None.
- 2. Lateral; Extrafoliaceous; Intrafoliaceous; Oppositifolious.
- 3. Caducous; Deciduous; Permanent; Spinescent.
- 4. Sessile; Adnate; Decurrent; Sheathing.
- 5. Subulate; Lanceolate; Sagittate; Lunate.
- 6. Erect; Spreading; Reflex.
- 7. Very Entire; Serrate; Ciliate; Toothed; Cleft.
- 8. Very Short; Middling; Long.
- Stipularis f. flipulacea gemma. A Stipular bud. Formed of flipules or fcales.
- Stipulares glandulæ. Glands growing on stipules, or close to them.
- Stipulatio. Stipulation. The fituation and flructure of the flipules.
- Stipulatus caulis. A Stipulate or stipuled stalk. Having stipules on it.

STOLO.

- STOLO. A Sucker or Scion. See Sucker.
- Stoloniferus caulis. A Stoloniferous stem. Putting forth suckers.
- Straddling. Put by Dr. Withering for Divari-
- STRAIGHT stem. Rectus caulis. Making one right line; not bent. Erectus is upright, or perpendicular to the horizon. Rigidus is stiff, difficult to bend. Strictus is both stiff and straight.
- Straightish. Recliusculus.
- STRAP. Ligula. An appendage to the leaf in fome Graffes. Alfo the flat part of the corollet in ligulate florets.
- Strap-shaped. See Ligulatus. Dr. Withering has given this name to the linear leaf.
- Striatus. Striated or Streaked.—Striatus caulis, culmus. Lineis tenuissimis excavatis inscriptus. Stalk or Culm—marked or scored with superficial or very slender lines. In the explanation of the Striated leaf the word parallel is added.
- Strictus (Strings, to tie fast). Stiff and straight.

 Strict will not do in English, and I do not accollect that we have any one word to express
 this

this idea. Straight is put for rectus, and Stiff for rigidus.—Linneus in one place refers Stricta (felia) to Recta; adding, that it strengthens the signification, and means the same as Rectiffima. Philos. bot. p. 219.—In another place (p. 233), he opposes strictus to laxus, flaccidus.—In Term. bot. 28, Erectus is explained to be a stem rising in almost a perpendicular direction—Strictus, (29), to be altogether perpendicular without bending.—I do not conceive that this term has any thing to do with perpendicularity of direction.

It is applied to the stem in Astragalus sulcatus, &c. — to the culm—branch—leaves, in Campanula patula—and to the peduncle.

Strictifimus. Very stiff and straight. Applied to branches.

STRIGA (from Strigo for Stringo). In Term bot. 363, Strigo are thus described — pili rigidinsculi planinsculi. — In Philos. bot. Linneus only says—arcent setis rigidis animalcula & linguas; and gives for examples Cactus, Malpighia, Hibiscus, Rubus.—I hey seem to be, stississ flattish bristles — and from the derivation we should suppose that they grow in a fort of order or rank. Their use is to keep off the smaller animals, and the tongues of larger ones, from injuring the

the plants.—We have no English name for this term.

Strigosus (from Strigo). Strigosum folium. A Strigose leaf. Aculeis lanceolatis rigidis. Set with stiff lanceolate bristles. Term. bot. 246. In Philos. bot. Linneus refers to Hispidum. Dr. Berkenhout interprets it, lank, lean, or drawn up as if hide-bound; I know not on what authority, but probably misled by one sense of the verb strigare, which is to leave a surrow unsinished in ploughing; whence a horse or ox unable to go through his work was called Strigosus.

Strobiles. A Strobile. Pericarpium ex Amento factum—fquamis induratis, is added in Term. bot. 618.—A Pericarp formed from an Ament—by the hardening of the feales.—In Regn. veg. it is thus expressed—Strobilus imbricatus Amenti coarctati. That is, a Strobile is made up of feales that are imbricate, or lie over each other, from an Ament contracted or squeezed together, in this stateof maturity.—This term includes not only the Cone of former writers, but also some other fruits which recede considerably in structure from that fort of pericarp; as that of Magnolia. To translate Strobilus therefore by Cone is improper, as creating consusion.

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Strobiliformis spica. A Strobile-shaped spike: as in Justicia Echolium.

STYLUS (from obvos, a column). The style. Pars pistilli, stigma elevans a germine—or, as it is expressed in another passage of Philos. bot.—pes stigmatis, connectens illud cum germine. The middle portion of the pistil, connecting the stigma with the germ.—It is called by some English Botanists the Shaft.—We are to attend to the number, proportion, situation, division and sigure of Styles.

The most common figures are—1. Capillary, or hair-shaped. 2. Filiform, or thread-shaped. 3. Cylindric. 4. Subulate, or awl-shaped. 5. Clavate, or club-shaped.

In fituation they may be—1. Erect, or upright. 2. Declined, or bending down. 3. Afcending, or bending up.

Sub, in composition, is used frequently by Linneus for almost, nearly, somewhat, thereabouts, approaching to, most commonly. We must consider the meaning of the word to which it is the prefix, in order to determine which of the English Adverbs we should prefer. In some cases perhaps we may preferve the Latin prefix: in others we may use the English termination

tion i/h: as fubrotundus, roundish. Though it were to have been wished, for distinction sake, that we might express the Latin sub by some of the foregoing adverbs; and the diminutive termination usculus by ish. Thus subobtusus, somewhat blunt; obtustus full subobtus bluntish.—The following are some instances of the use of sub, among many:

Subacaulis. Almost without stem.

Subaqualis. Nearly equal.

Subamplexicaulis. Slightly embracing the stem.

Subcordatus. Subcordate. Somewhat heartfhaped.

Suberofus. As if a little eaten or gnawn.

Subexcedens. A very little longer.

Sublanatus. Somewhat woolly.

Subnudus. Almost naked.

Suborbiculatus. Almost orbiculate.

Subovatus. Subovate. Almost or nearly ovate.

Subpetiolatus. Scarcely petioled, or with a very short petiole.

Subramofus. Having only a chance branch or two.

Sub-

Subrepandus. Somewhat repand.

Subsessible. Subsessible, or almost sessible.

Subtrifidus. Slightly trifid.

Subuniflorus. Having one or two flowers only, or most commonly one—one or thereabouts.

Sometimes however Sub has the common meaning of Under: as folium fubmerfum is a leaf growing under water. Herbæ fubmarinæ. Herbs growing at the bottom of the fea.—Subdivifus does not mean fomewhat or a little divided, but divided again, in the ufual fenfe of our English fubdivided.

Suberosus (Suber, cork). Corky, like cork. Applied to a stem clothed with a bark, soft and elastic like cork.—To be carefully distinguished from fub-erosus, which is applied to leaves which have little irregular sinuses on their edges, giving them the appearance of having been gnawed by insects. Applied also to the stem in Aristolechia peltata.— In this case it seems better to drop this equivocal term, in English.

Substantia. The fubstance of a vegetable confists of the *Epidermis* or Cuticle, covering the Gortex or Outer Bark, depositing from its inner furface furface the Liber or Inner Bark, which changes gradually into hard rings of Wood, clothing the Medulla or Pith. — Or, taking it the other way; it is the Medulla or Pith clothed by the wood, which is formed from the Liber, separating from the Cortex, and covered by the Epidermis.

Subulatus (Subula, an awl). Subulate, or awlfhaped (not awled). Folium fubulatum. A
fubulate leaf. Inferius lineare, at verfus apicem
attenuatum. Linear at bottom, but gradually
tapering towards the end. As in Arenaria faxatilis, Sedum rupefire.—Applied also to the Filament, in the class Didynamia, &c.—to the
scales of the Calyx, in Dianthus chinensis—to the
Stipule, Anther, Style and Receptacle.

Succulents (fuccus, juice). The name of the forty-fixth order in Linneus's fragments, and of the thirteenth in his natural orders.

SUCCULENTUM folium. A Succulent leaf. Full of juice; in opposition to Exfuccum, juiceless or dry. Applied also to the Drupe, as in the Plum or Peach; opposed to Sicca, dry, as in the Almond.

Sucker. Stolo. A shoot from the root of a T 3 vege-

vegetable, by which it may be propagated: as in Violet, Ranunculus repens, and most Shrubs. See Runner and Sarmentofus.

Suffrutex (Sub under, and Frutex a Shrub).

An Undershrub. Permanent or woody at the base, but the yearly branches decaying; usually of a lower growth than the Frutex or Shrub: as in Lavender, Sage, Thyme, &c.

Suffruticosus. Suffruticose, Undershrubby.

Sulcatus (Sulcus, a furrow) Caulis, Culmus.

A Furrowed, grooved or fluted stem or culm.

Scored with deep broad channels longitudinally.

Applied also to succulent leaves.

Superficies. The furface or disk of a leaf.—
The upper furface is called Pagina superior, or discus supinus; the lower, or back of the leaf, Pagina inferior, or discus pronus.

Superflua Polygamia. Superfluous Polygamy. The name of the fecond order in the class Syngenesia: wherein the florets of the disk are hermaphrodite and fertile; and the florets of the ray, though female only, are also fertile.

Superior flow f. calyx. A Superior flower or calyx. Having the receptacle of the flower

above the germ.—Superum germen. A superior germ. Included within the corolla: this must have an inferior calyx; and the contrary.

Supinus discus folii. The upper surface of a

Support. See Fulcrum.

Supra-axillaris. See Supra-foliaceus.

Supra-decompositum folium. A Super-decompound leaf. Cum petiolus aliquoties divifus adnectit plurima foliola. When a petiole divided feveral times connects many leaflets; each part forming a decompound leaf: as in Pimpinella glauca, Ranunculus rutæfolius. — Tergeminate, Triternate, and Tripinnate leaves are species of this; and are explained in their proper places.

Supra-foliaceus f. Supra-axillaris pedunculus, f. flos. A peduncle or flower inferted into the ftem above the leaf, or petiole, or axil.

Surculus. A little branch or twig. Quod in ramis fimplex affurgit tenerum & exile.—A shoot.

— It is probably a diminutive from Surus or Surrus, an old word for a large branch, such as was sit to make a stake or palisade of. The T4 original

original word was probably Surcus from Surgo, which was anciently Surco.—Linneus puts Surculus for a branchlet of Moss.

Swimming or Floating leaf. Natans. Lying on the furface of the water.

Sword-shaped leaf. Folium Ensiforme. See Ensiform.

Syngenesia (συν and γενεσις, congeneration). The name of the nineteenth class in Linneus's artificial system; comprehending those plants which have the anthers united into a cylinder.

—The orders are fix — 1. Polygamia Æqualis.
2. Polygamia Superflua. 3. Polygamia Frustranea. 4. Polygamia Necessaria. 5. Polygamia Segregata. 6. Monogamia. — The five first orders contain the Compound flowers, and form a Class truly Natural.

Systema. A System is a regular arrangement of natural bodies, according to some certain characters.—In Botany it consists of five members or divisions—I. Class. 2. Order. 3. Genus. 4. Species. 5. Variety.

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TAIL. Canda. A process or thread terminating a feed, and facilitating its propagation.—This term was used formerly for the narrow base of a petal in a polypetalous corolla, which Linneus calls Unguis, the Claw.

Tapered or Tapering. See Attenuatus.

Target-shaped. See Peltate.

TENDRIL or Clasper. Cirrus. One of the Fulcres.

A filiform spiral band, by which a plant is fastened to another body—or by which a weak plant supports itself on others: as the Vine, Pea, &c.

A Tendril is,

- I. Axillaris, from the axil.
- 2. Foliaris, from the leaf.
- 3. Petiolaris, from the petiole or foot-stalk.
- 4. Peduncularis, from the peduncle or flower-flalk.

Or it is,

- 1. Simple.
- 2. Trifidus, or three-cleft.

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- 3. Multifidus, many-cleft.
- 4. Diphyllus, tetraphyllus, &c. Two-leaved, four-leaved, &c.
- 5. Polyphyllus, many-leaved.
- 6. Convolutus, turned inwards
- 7. Revolutus, turned back after having made half a turn.

Tenuis is put both for Slender and Thin. Tenuifolia planta. A plant with narrow leaves.

TERES. Without angles. It may often be fafely expressed in English by Round. Since we cannot well preserve the Latin term, it is more accurate to translate it by Columnar than by Cylindric. For stems and branches, leaves, petioles, and peduncles, to which it is applied, resemble the shaft of a column, tapering gradually from the bottom upwards. Allium vineale and oleraceum are instances of columnar leaves.

Tertiusculus. Almost or inclining to columnar.

Semiteres is Semicolumnar. Flat on one fide and round on the other.

TERGEMINUM folium. A Tergeminate or thricedouble leaf. Petiolus bifidus utroque apice foliola dua due & insuper foliola due ad divaricationem petioli communis. — When a forked petiole is subdivided, having two leastets at the extremity of each subdivision; and also two other leastets at the division of the common petiole. Thus I understand it, though the explanation given above from Delin. pl. does not express as much; because it is a species of the Super-decompound leaf, the essence of which I apprehend to consist in its dividing thrice at least.

- TERMINALIS. Terminating, or coming out at the end of a branch or ftem. Applied to fcape, peduncle, flower, spike, cyme, auther, awn, and thorn. Opposed to axillary.
- TERNA folia. Three-fold leaves, in threes, of three and three: expressing the number of leaves in each whirl or set. As in Statice since ata. See Stellata.
- Terni pedanculi. Peduncles in threes, or three together from the fame axil: as in Impatiens zeylanica.
- Terni flores. Flowers growing three and three together: as in Beta Cicla.
- TERNATUM felium. A Ternate leaf. Having three leaflets on one petiole: as in Trefail, Strage-

Strawberry, Bramble, &c.-Linneus makes it a fpecies of the Digitate.

Doubly-ternate. See Biternate.

Triply-ternate. See Triternate.

Tesselatum folium, petalum. A Tesselate or chequered leaf or petal. Painted or spotted like a chess-board. — For the leaf, Linneus refers to Satyrium repens, and Cypripedium bulbosum: and as an instance of a slower, we may cite Fritillaria Meleagris.

TETRADYNAMIA (τεσσαρες four, and δυναμις power). The name of the fifteenth class in the Linneau system; comprehending those plants which bear hermaphrodite slowers with fix stamens, four of them (more powerful) longer than the other two. This is a truly natural class, and the same with the Cruciformes of Tournesort—the Siliculose and Siliquose of Ray; which last are the names of the orders into which the class is divided by Linneus.

TETRAEDRA filiqua. A four-fided filique or pod.

Tetragonus caulis. A four-cornered stem.— Having four prominent longitudinal angles:

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- as in Passifica alata. A species of the Anceps, according to Linneus in Philos. bot.
- TETRAGYNIA (τεσσαρες and γυνη). One of the orders in feveral classes of Linneus's system; comprehending those plants which have four pistils.
- TETRANDRIA (τεσσαρε; and ανηρ). The fourth class in the Linnean system; comprehending those plants which have hermaphrodite flowers with four stamens of equal lengths.
- TETRAPETALA corolla. A tetrapetalous or fourpetalled corolla. Confisting of four diffinct petals: as in the class Tetradynamia.
- TETRPHAYLLUS ealys. A four-leaved calys. Confifting of four diffinct leaves, or leaslets, as Linneus calls them. Exemplified in Sagina, Epimedium, and the class Tetradynamia.
- Tetrasperma planta. A four-feeded plant. Producing four feeds in each flower: as in the Afperifolia and Verticillata.
- Textura vegetabilium. The Texture of vegetables: confifts of Vafa fuccofa; fucciferous vessels: Tracheæ aëriæ; Tracheæ or air-vessels:

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and

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and Utriculi secretorii; Utricles, or secretory vessels. See Vessels.

THALAMUS. See Receptaculum.

THORN or Spine. Spina. A sharp process from the woody part of a plant, for its defence; as in Prunus, Crategus, &c. See Prickle. It commonly disappears by culture; as in Pear, Orange, &c.

A Thorn may be either — Terminating; placed at the end of a branch or leaf: or Axillary; proceeding from the angle formed by a branch or leaf with the stem.

Foliary, or growing on the leaf.

Calycine, or growing on the calyx.

Simple or Single—Divided or Branched.

Alse has thorns at the edges of the leaves.

Thijlle has them on the calyx.

Many fruits are protected by them: as Trapa, Tribulus, Spinacia, Datura, &c.

THORNY. Spinofus. Set with thorns: as the flem of many flirubs.—A Thorny leaf. Folium spinofum. Running out at the edge into hard, stiff, sharp points. Opposed to Inerme.—Sometimes a petiole, stipule, or bracke, becomes hard and sharp: it is then said to be Spinescens, Spinescent, or to become thorny.—This, though

- 2 very different idea, has been sometimes confounded with Spinofus.
- Thread-shaped. See Filiform.
- THREE-CAPSULED Pericarp. Tricapfulare Pericarpium. Having three capfules fucceeding to each flower: as in Veratrum, Delphinium.
- THREE-CELLED Pericarp. Triloculare Pericarpium. Divided into three cells within: 28 Lilium.
- THREE-CLEFT. Trifidus. Divided into three parts by linear finuses with straight margins.—Applied to the Leaf in Reseduction to the Calyx in Alisma, Cliffortia—to the Nectary in Nigella—to the Stigma in Amaryllis formosissima—to the Cirrus, &c.
- Three-cleft-palmate leaf. Folium trifido-palmatum.
 A Palmate leaf with only three divisions.
- Three-cornered or Three-edged. Trigonus.

 A species of the Anceps or ancipital stem, according to Linneus; who says, Anceps angules dues apposites habet.—Caulis trigonus therefore should have three opposite angles, which is impossible.—This term is explained by Berkenhout to be three-sided, with the sides either concave

concave or convex—by Withering, as having three angles, and the fides not flat — by the Lichfield Society, as having three prominent longitudinal angles; which agrees nearly with the explanation in *Term. bot.*—hollowed longitudinally with three angles. See *Three-fided*.

THREE-FLOWERED Peduncle. Trifforus Pedunculus. Bearing three flowers together.

Three-fold leaves. See Terna.

Three-Leaved calyx. Triphyllus. Confifting of three distinct leaslets: as in Tradefcantia.

THREE-LOBED leaf. Folium trilobum. Divided to the middle into three parts, standing wide from each other, and having convex margins: as in Leonurus Cardiaca, Reseda odorata.

THREE-NERVED leaf. Folium trinervium. Having three diffinct veffels or nerves running longitudinally without branching.

THREE-PARTED leaf. Folium tripartītum. Divided into three parts down to the base, but not entirely separate; as in Eryngium campestre.

—Applied also to the Cyme.

THREE-PETALLED or Tripetalous corolla. Tripe-

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tăla. Confisting of three distinct petals; as in Alisma, Sagittaria.

THREE-SEEDED capfule. Trifferma. Containing three feeds: as in Euphorbia. Applied also to the Berry.

THREE-SIDED stem. Triqueter caulis. Having three plane sides: as in Viola tricolor.—Culm, in Carex.—Leaf, in Anthericum ossifragum. Applied also to the scape, petiole, peduncle, and pericarp.

THREE-VALVED pericarp. Trivalve pericarpium. Opening with three valves: as in Viola, Polemonium, Ciftus Helianthemum.

Throat, See Faux.

THYRSUS (Ougros, from Suw, impetu feror, erumpo, to burst forth. Put for branches, or the slame of a lamp or torch; which have a conical form. Hence the spear with ivy bound about the head, carried in facrifices to Bacchus, was named Thyrsus). A Thyrse. Linneus ruts it for a species of inflorescence; and explains it to be, a panicle contracted into an ovate form, 25 in Springs and Petasites.

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TOMEN-

Tomentosus (Tomentum, nap, cotton, or flocks, from Temva; or, as others think, from tumeo, to fwell up; being used to stuff pillows, bolsters, &c. It is properly the short wool that is not carded and fpun; and was applied to the nap on the leaves of some plants, which was used for the same purpose. Hence Gnaphalium from γναφαλον, which has the same fignification). Tomentole; or, if we must translate the term-Nappy, Cottony, or Flocky. It is applied to the stem and leaf, when they are covered with hairs fo interwoven as fcarcely to be discernible: and is a species of pubescence. It is generally white, as on fea plants, and fuch as grow in exposed fituations. Exemplified also in Cerassium tomentosum, Origanum Onites, Althaa officinalis, Ciftus incanus.

Tongue-shaped leaf. Folium linguiforme. Linear and fleshy, blunt at the end, convex underneath, and having usually a cartilaginous border: as in some Aloes, Mesembryanthemum linguiforme, Hamanthus coccineus.

Toothed. See Dentatum.

Toothed a little, or fomewhat toothed. Subdentatus. Having very few teeth.

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Toothletted. Denticulatus. Having very small teeth.

Tooth-ferrate. Dentato-ferratus.

Tooth-spined. Dentato-spinosus: as in Agave.

Top-shaped. See Turbinatum.

Torn. See Lacera.

Torosus. Torose, swelling out in knobs; like the veins and muscles. Applied to some siliques; and other pericarps, as Lycopersicum, Phytolacca.

Torulofus. Swelling a little.

Torsio (Torqueo, to twist). Directio plantæ in unam alteramve plagam a verticali diversam.—
Delin. pl. See Intorsio.

Tortilis, Tortuosus, Tortus. Twisted, or twisting.—Tortilis arista. A twisted awn. Flexa funis instar. Coiled like a rope.—Tortuosum folium. A twisted leas: as in Narcissus major.—Torta or Contorta corolla. A twisted corolla: as in Nerium, Asclepias, Vinca.—Tortum legumen. A twisted legume. When the apex is not in the same line with the base.

TRACHEM. Air-vessels. Vasa aërem attrakentia. Philos. bot.—Canales spirales aëri recipiendo & distribuendo nati. Regn. veg. Spiral channels in vegetables for receiving and distributing air. See Vessels.

Trailing. See Procumbens.

TRANSVERSUM differimentum. A Transverse partition. The same with Contrarium. At right angles with the valves of the pericarp, in the filique. Opposed to Parallel. See Partition.

TRAPEZIFORME folium. A leaf having the shape of a trapezium, or plane sigure with sour unequal sides.

TREE. Arbor. A Vegetable with a fingle woody trunk. — Trees (in Linneus's Regnum Vegetabile) occupy the fifth tribe, division, or cast of the Vegetable kingdom.—In the artificial system they are incorporated with herbs that have the same character of the fructification. Ray and Tournesort kept them separate, but Rivinus had united them before Linneus.

TRIANDRIA (TGEIS, three, and emp, a hufband).

The name of the third class in the Linnean fystem, comprehending those plants which bear herma-

hermaphrodite flowers with three stamens.—
The fecond order Digynia contains most of the Grasses.

TRIANGULARIS caulis. A triangular stem. Ex numero angulorum prominentium. A stem is called Triangular, Quadrangular, &c. from the number of prominent angles. In these terms respect is had only to the number of angles.—
Trigonus, Tetragonus, &c. are variations of the caulis anceps, in which the angles are sharp, and the sides not slat.—Triqueter must have three slat sides.

Triangulare folium. A triangular leaf. Cum tres anguli prominentes ambiunt difcum. This feems to me an inaccurate expression; for how angles can surround a disk I do not understand. I apprehend Linneus to mean no more, than that every leaf having three angles in the circumference, is a Triangular leaf, whatever its form may be in other respects.

TRIBUS vegetabilium. Tribes of vegetables, are reckoned to be three, in Regn. veg.

 Monocotyledones, containing Palms, Corn, and Graffes, Liliaceous plants; the three first Gentes or Nations.

- 2. Dicotyledones, comprising Herbs and Trees; the fourth and fifth Nations.
- 3. Acotyledones, or Cryptogamia: the Ferns, Mosses, Algas, and Fungusses; which are the four last Nations.
- TRICHOTOMUS caulis. A Trichotomous stem. Dividing by threes.
- TRICOCCA capfula. A Tricoccous or three-grained capfule. Swelling out in three protuberancies, internally divided into three cells, with one feed in each: as in *Euphorbia*. Hence
- TRICOCCE, the name of the forty-feventh order in Linneus's fragments, and of the thirty-eighth in his natural orders.
- TRICUSPIDATUM flamen. A three-cusped or three-pointed stamen: as in some species of Allium. See Cuspidatum.

TRIFIDUS. See Three-cleft, Cleft, and Fiffum.

TRIFLORUS pedunculus. A three-flowered peduncle. Bearing three flowers.

TRIGLOCHIS. See Glochis.

TRIGONUS. See Three-cornered and Triangularis.

TRI-

- TRIGYNIA (Tees and youn, a wife). The name of the third order in the first thirteen classes of the Linnean fystem, except the first, fourth, and seventh; including those plants which have three pistils to each slower.
- TRIHILATE (Three-scarred, see Hilum). The name of the siftieth order in Linneus's fragments; and of the twenty-third in his natural orders.
- TRIJUGUM folium. A Trijugous leaf. A pinnate leaf with three pairs of leaflets.
- TRILOBUM folium. See Three-lobed.
- TRILOCULARE pericarpium. See Three-celled.
- Trinerve folium. A three-nerved leaf. Having three nerves or unbranched vessels meeting in the base of the leaf.
- Trinervatum. Having them meeting behind or beyond (ponè) the base.
- Triplinerve. In which they meet above (fupra) or short of the base.

I must confess that I do not see how these terms are expressive of such distinctions; which are given in Term. bot.—I should have conceived

U 4 that

that by the last of them we were to understand, a leaf having three-fold nerves, or running three and three together: and thus Dr. Berkenhout has explained it.

TRIOECIA (τρεις and οικος, a house). The name of the third order in the class Polygamia; and fignifying that there are hermaphrodite, male and female flowers of the same species on three distinct individuals.

TRIPARTITUS. See Three-parted.

TRIPETALA corolla. See Three-petalled. Hence

Tripetalodea. The name of the fixth order in Linneus's fragments; and of the fifth in his natural orders.

TRIPHYLLUS calyn. See Three-leaved.

TRIPINNATUM folium. A Tripinnate, or three times pinnate leaf. A species of Superdecompound leaf; when a petiole has bipinnate leaves ranged on each side of it: as in common Fern, Pteris aquilina.

Triplinerve. See under Trinerve.

TRIQUETER f. Triquetrus caulis—latera tria plana obtinet. See Three-fided.

TRISPERMA capfula, bacca. See Three-feeded.

TRITERNATUM folium. A Triternate, or triplythree-fold leaf. A species of Superdecompound leaf, when a petiole has three biternate leaves.—Cum petiolus affigit tria foliola biternata.

TRIVALVE pericarpium. See Three-valved.

TRIVIALIA nomina. Trivial names. The common or vulgar names for the species of plants, which added to the name of the genus, form a complete denomination of the species. These were invented by Linneus, and first used in the Pan succest; afterwards in the Species Plantarum, and thenceforward in all his other works. Antecedent to this, what we now call the Diagnosis or Specific character seems to have been considered as the Specific name, which see.

TROPICI Solares flores. Tropical Solar flowers.

Mane aperiuntur, & ante vesperam excluduntur quotidie, sed hora explicationis adscendit vel descendit, uti dies adcrescit aut decrescit; adeoque observant horas Turcicas s. inaquales. See Vigilia.

TRUNCATUM folium. A Truncate leaf. — Quod linea transversali definit. Ending in a transverse verse

verse line—so that it seems as if the tip of the leaf had been cut off. The *Tulip-tree* is a remarkable instance of this. This term is applied also to the Petal—and to the Nectary, in *Narcissus Tazetta*.

Trunk is put for the stem, body, stock, or bole of a tree: for which Linneus uses the word Caudex. He applies Truncus to the stem or main body of vegetables in general; and explains it to be—that which produces the leaves and fructification; or, the organ multiplying the plant. The stem or trunk of herbs he names Caulis. When it elevates the fructification, and not the leaves, he calls it Scapus, Scape or Shast. The stem of Corn and Grasses, having a peculiar structure, he names Culmus, Culm or Straw. Stipes is the base of a Frond; or a stem passing into leaves, or not distinct from the leaves.

Tuber. A knob, in roots. Solidus particulis indiferetis. Solid, with the component particles all similar.—It is also the Latin name for the Truffle.

Tuberculum (dimin. from Tuber). A little knob, like a pimple. — Fructificatio constans punctis scabris

feabris ex pulvere quasi congestis. A little knob, or rough point, on the leaves of some Lichens, supposed to be the fructification. -- Hence such are said to be Tubercled, Tuberculati.

Tuberosa radix. A Tuberous or knobbed root.

E partibus carnosis filo basi connexis constans—

f. subrotundis corporibus in sasciculum collectis.—

Consisting of roundish fleshy bodies, or Tubers, connected into a bunch by intervening threads.

As in Paonia, Hemerocallis, Filipendula, Jerusalem Artichoke, Potatoe.

Tubulatus calyx. A tubular calyx. Running into the form of a tube. — Applied to the Corolla, in the class *Didynamia*—and to the Nectary of *Hellebore*.

Tubulosus flos. A Tubulous compound flower, composed wholly of tubulous florets. The same with Flosculosus flos of Tournesort. Exemplified in Tansey, and other naked discous flowers.—Tubulosus flosculus. A tubulous floret. Having a bell-shaped border, with five reflex segments, rising from a tube. These are the regular-shaped little component flowers in the disk of Compound flowers: as in the Sun-flower, Daisy, &c.—Tubulosus caulis. A hollow stem.

TU

- Tubulosum folium. A hollow leaf: as in Onion.
- Tubus. A Tube or hollow pipe. Put for the lower, narrow, hollow part of a monopetalous or one-petalled corolla, by which it is fixed into the receptacle. Vaillant and Haller call the ftyle Tuba, from its refemblance to a trumpet.
- Tunicis numerosis constans. Composed of numerous concentric coats; as the Onion. Tunicatus caulis. A tunicated stem. Membranis vestitus. Clothed with membranes.
- Turbinatum (Turbo, a top). Turbinate, or top-shaped. Basi angustatum. Philos. bot.—
 Obverse conicum. Delin. pl.—Narrowed at the base, or inversely conical. Shaped like a boy's top, or a pear. Applied commonly to the Germ and Pericarp.—Also to the Perianth, as in Grislea, Memecylon—and to the Nectary, in Narcissus Bulbocodium.
- Turgidum legumen. A Turgid or fwollen legume or pod: as in Ononis.—Thought by fome to be the fame with Inflatum; but in the latter I apprehend the pericarp to be in fubstance as well as form somewhat like a blown bladder; whereas

whereas in the former it is merely more fwelled out, and has a wider cavity than is usual.

Turio (q. terio, quia facile teratur; as tugurium, q. tegurium from tego, or q. tenerio from tener. -How Dr. Berkenhout came to derive it from Tyro, a novice, I am at a loss to conceive). This word is used by Columella for the extreme twig or young shoot of a tree. I do not find it in Philof. bot .- Termini Botanici-or Delin. pl. - Gifeke makes it fynonymous with Stolo.—Dr. Berkenhout fays it is the Gemma fo called, by Ludwig, when proceeding from the root.-Ray, whose ideas and expressions are ever elasfical, fays: Tenella arborum, fruticum aut berbarum cacumina, quali teneriones; vel, ut Vossius vult, quia facile teruntur. - Leers explains Turiones to be-tenella plantarum soboles. verno tempore cum foliis e terra erumpentes: ut Alparagus, Humulus. The tender shoots of plants which come up in the fpring; as in the Asparagus and Hop. Such are called Asparagi: the tender fprouts or shoots of any herb from the ground. Ray thus explains the word Afparagus: - dicitur primum germen herbarum quod edendo est vel oleris cujusque turio antequam in folia explicatur, a σπειρω.

T W

Twin anther. Didyma anthera. Swelling out into two protuberancies: as in Ranunculus, Mercurialis.—Applied also to Germ and Pericarp; as in Veronica.

Twining stem. Caulis Volubilis. Ascending spirally round a branch, stem, or prop. This is done either from right to left, contrary to the sun's apparent motion, as in Hops, Honeyfuckle, Black Bryony, &c. or from left to right, with the sun, as in Convolvulus, Basella, Phaseolus, Cynanche, Euphorbia, Eupatorium.

In order to understand this, we must conceive the spectator to stand with his face towards the south, when of course the east will be towards his left hand. Thus stationed, if he observes a stalk of Convolvulus or Kidney Bean, he will see that it twines from the left or east, by the south, towards the west; and that a Honeysuckle or Hop takes a contrary direction.—Who will reveal the cause of this difference?

Twisted. See *Tortilis*. If we are to make any difference between this and *Coiled*, I should conceive the deviation of the latter to be in the same plane, and that of the former to be in different planes.

T W

- Two-capfuled. See Bicapfular.
- Two-celled. See *Bilocular*. This term however is to be preferred to that; fince we use the word *Cell* in English.
- Two-cleft, or Bifid. See Cleft.—Utricularia is an instance of the two-cleft perianth.
- Two-edged or Ancipital. See Anceps.
- Two-faced leaves. See Bifarious.
- Two-flowered peduncle. *Pedunculus biflorus*. Proceeding fimple from the ftem or branch, but bearing two flowers at the end.
- Two-fold leaves. Bina folia. Two and two together, from the fame place, or at the fame joint. See Bina and Binate.
- Two-forked. See Dichotomous.
- Two-horned. See Bicornes.
- Two-leaved calyx. Diphyllus. As Papaver, Fumaria. Applied to the Tendril—and to the Peduncle in Gomphrena.
- Two-lipped corolla. Bilabiata. As in Pinguicula, and most flowers of the Didynamia -class.

T W

Two-lobed leaf. Bilobum folium. See Lobatum.

Two-parted leaf, perianth. Bipartitum folium, perianthium. Divided in two down to the base.

Two-petalled corolla. Dipetala. As in Circaa, Commelina.

Two-ranked or Two-rowed. See Diffichus.

Two-feeded fruit. Dispersus fructus. Containing two feeds. — Dispersus planta. Having two feeds to each flower; as in Umbellate and Stellate plants.

Two-valved pericarp. Bivalve pericarpium. As in Chelidonium, and all Siliques and Legumes.

—Two-valved glume. Gluma Bivalvis: as in the calyx and corolla of most Grasses.

V

VAGINA. A Sheath, or membrane investing a stem. Hence

VAGINALES. The name of the twenty-seventh order in Linneus's fragments of a natural method in his *Philosophia Botanica*.

VAGINANS folium. A Sheathing leaf. See Sheathing.

VAGINATUS caulis. A sheathed stem. See Sheathed.

Valva f. Valvula. A Valve, Valvelet, or Valvule. But there feems to be no occasion to use the diminutives in English; for Linneus makes no distinction between valva and valvula. He uses valvula capsula, and valva gluma; but more frequently the diminutive.—Valvula—paries quo fructus tegitur externe. The outer coat, shell or covering of a capsule or other pericarp; or the several pieces which compose it. There seems to be an impropriety in explaining valvula by paries: it is rather the door or opening by which the seeds are to go out

 \mathbf{X}

or escape. If a pericarp is entire, it is said to be univalve, or to consist of one valve. If it is divided, according to the number of pieces or divisions, it is called bivalve or two-valved; trivalve or three-valved, &c.

The leaflets composing the calyx and corolla in Graffes are also named Valves: as are also the substances or scales which close the tube in some flowers: as in Borage and other Asperifolia.

Valvatum petalum. A valved petal. Refembling the glume in Graffes.

VARIETAS. A Variety. Est planta mutata a causa accidentali. — Varietates tot sunt, quot disferentes planta ex ejusdem speciei semine sunt producta.—Species varietatum sunt, Magnitudo, Plenitudo, Crispatio, Color, Sapor, Odor.—Philos. — A plant changed by some accidental cause.—There are as many Varieties as there are different plants produced from the seed of the same species. — Varieties are Size, Fulness, Curling, Colour, Tase, and Smell.

In Delin. pl. it is expressed more fully, thus — Variation is a change in some less essential part or quality; as colour, size, pubescence, or age.—Externally; by the plaining or interweav-

ing of the branches—by bundling or uniting of feveral stalks into one broad slat one—by the greater breadth, or narrowness, or curling of leaves—by becoming awnless, or smooth, or hirsute.

Internally; by becoming mutilated in the corolla; or having one larger than ordinary—by luxuriancy, multiplication, or fulness—by becoming proliferous, or crested—by bearing bulbs instead of seeds—or by being viviparous.

The usual causes of Variation are, Climate, Soil, Exposure, Heat, Cold, Winds, Culture.

VASA. Vessels. — Constant Vegetabilia triplicibus Vasis. 1. Succosa liquorem vehunt. 2. Utriculi alveolis succum conservant. 3. Tracheæ aërem attrahunt. Philos. bot.

In Regn. veg. it stands thus-

Vasa canales succis per eos promovendis repleti, plerumque recti.

Tracheæ canales spirales aëri recipiendo & distribuendo nati.

Utriculi facculi pulpa utplurimum viridi pleni, vasorum intersitia explentes.

Here Vafa is put for the Succiferous vessels only. See Vessels.

VAULT-

V A V E

VAULTED. Fornicatus. Arched like the roof of the mouth: as the upper lip of many Ringent flowers; in Aconite, &c.

VEGETABILE. A Vegetable. — Vita composita, absque motu voluntario. Regn. veg.—Compound life, without voluntary motion.—Otherwise defined to be—an Organical body, which draws in its nourishment by pores or vessels on its outer surface.—Or, an Organical body destitute of sense and spontaneous motion, adhering to some other body in such a manner as to draw from it nourishment, and having the power of propagating itself by seed.

The primary parts of a vegetable are—1. The Root. 2. The Herb. 3. The Fructification.

Vegetable Kingdom. The fecond of the three great divisions of natural bodies, comprehending all those substances which are organized and have life, but are destitute of sense and spontaneous motion. Linneus distributes vegetables into three Tribes, seven Families, or nine Nations. In his artificial system he arranges them in twenty-sive classes. He has also made an essay to reduce them into Natural Orders.

Vegetable Subflance. See Subflantia.

VE

Vegetable Texture. See Textura.

Veil. See Calyptra.

VENOSUM folium. A Veined leaf. Having the veffels branching, or variously divided, over the furface.

When it has no veins, at least none that are perceptible to the naked eye, it is called Folium Avenium, a veinless leas.

VENTRICOSUS. Ventricose. Bellied. Swelling out in the middle. Ventricosa spica: a lateribus gibba. Swelling out at the sides.—Applied to the Perianth, in Æsculus—and to the Corolla, in Digitalis.

Ventriculosus. Swelling out a little: as the perianth of Salicornia.

VEPRECULÆ (From Vepres, a brier). The name of the fifty-fourth order in Linneus's fragments, and of the thirty-first in his natural orders.

VERNATIO (From Ver, the Spring). See Foliatio, which is the term in Philof. bot. for which this is fubstituted in Term. bot. and Delin. pl.—In the two latter Reclination is omitted, and there is some difference in the explanations.

X 3

VER-

VERRUCOSA capfula. A warted capfule. Having little knobs or warts on the furface. As in Euphorbia verrucofa.—Verrucofum folium. A Warted leaf. Tectum punctis carnofis. Covered with fleshy points. The same with Papillosum.

VERSATILIS (Verto, to turn) anthera. A Versatile anther. Quæ latere affigitur. Which is placed on the filament by its side. Opposed to Erecla, Upright, which is fixed by its base. Philos. bot.— In Delin. pl. it is explained more fully thus—Parte sui affixa, ceterum libere mobilis. Fixed by some part, but freely moveable. It is there made synonymous with Incumbens. See Incumbent.— Exemplified in Vitex, Linnæa, Geranium.

VERTICALE folium. A Vertical leaf.—In Philos. bot. the same with Obversum, which see.—A vertically ovate leaf is the same with an obversely-ovate or obovate leaf; and a vertically cordate leaf is the same with an obversely cordate or obcordate leaf.—Here the form of leaves is considered, and it seems as if the base and apex had changed places.

In Delin. pl. the term Verticale appears in that section which sets forth the Direction of leaves; and since it is placed next after Horizontale, we are led to suppose that it is used in opposition to that term; but the words of the expla-

VE

explanation will not admit of that fense; nor have they any thing to do with the direction of a leaf. I conclude therefore that the term is misplaced. - The words are these, Obversum, ut regio basis angustior evadat regione apicis. A Vertical leaf is Obverse, so that the region of the base becomes narrower than the region of the tip; which is nearly the fame with Linneus's explanation of obversum.

After all, I do not fee what the term Vertical can have to do with the shape of a leaf; and if it had prefented itself to me in company with Horizontal, I should have supposed that the latter term implied a position of the leas's surface parallel to the horizon; and the former perpendicular to it.

VERTICILLUS (f. Verticulus, a verto. Instrumentum quod fuso adhibetur, ut facilius vertatur. Plinius). Anglice Whirles dicimus, fays Ray. It is commonly written Whorl; but Whirl feems to be the proper orthography, fince it must be derived from the verb to Whirl, which fignifies to turn round rapidly.

Linneus puts this term for a fort of inflorescence made up of many subsessile flowers furrounding the stem in a ring. Fit ex floribus numerofis X a

VE

numerosis subsessibilities, caulem annulatim ambientibus.—As in Mentha Pulegium, Marrubium, &c.

A Verticil or Whirl may be

- 1. Sessile or peduncled.
- 2. Naked; that is without involucre, bracte or briftle. Bracted—or Involucred.
- 3. Crowded. Distant-or Remote.-Hence
- Verticillati flores. Verticillate flowers; or flowers growing in a Whirl; or round the stem in rings one above another at each joint.—It is applied to peduncles; and sometimes to branches and leaves.—Plants bearing flowers in this manner are styled
- Verticillata. Verticillate plants. These are included in the fifty-eighth order of Linneus's fragments; and the forty-second of his natural orders. In the artificial system, they form the order Gymnospermia of the class Didynamia. They also constitute one of Ray's classes.
- Vesicularis (Vesicula, a little bladder) Scabrities.
 Vesicular or bladdery ruggedness. Having little glands like bladders on the surface: as on the leaves of Mesembryanthemum, Aizoon, Tetragonia,

V E V I

&c.—It is applied also, in common language, to the pulp of the Orange, Lemon, &c.

- Vessels. Vafa—are, 1. Succiferous or Sap vessels.

 Canals commonly straight, and of a very small bore, for conveying the liquor, juices, or sap of the vegetable. These are called Vasa (xxx² εξοχην) in Delin. pl.
 - 2. Utricles, or little Bags; usually full of a green pulp, filling up the interstices of the vessels, and serving as reservoirs wherein the sap is lodged and perhaps secreted.
 - 3. Air veffels. Tracheæ. Spiral Canals, ufually of a larger bore, for receiving and diftributing the air.

On this subject see the learned Grew's incomparable treatise on the Anatomy of Vegetables.

- VEXILLUM. Standard or Banner. Petalum corollæ Papilionaceæ fuperius adscendens; alis carinæque incumbens.
- VIGILIE plantarum s. florum. Status floris aperti.

 The state of the open flower. Absolvuntur determinatis horis diei, quibus plantæ flores quotidie aperiunt, expandunt & claudunt. These Vigiliæ or Watchings are performed at determined hours

of the day, when plants open, expand, and thut their flowers daily.

Linneus calls those flowers which observe this stated rule of opening and shutting Solar flowers; and divides them into three kinds.—

- 1. Meteorici. Opening and shutting sooner or later, according to the temperature of the air.
- 2. Tropici, or Tropical Solar flowers. Opening and shutting sooner or later as the days increase or decrease; and therefore observing the unequal or Turkish hours.
- 3. ÆquinoEtiales, or EquinoCtial Solar flowers.

 Opening, and usually shutting at certain determinate hours of the day; and therefore observing equal or European hours.

Linneus has given a table of these, with some observations, in *Philos. bot.* p. 273.

- VILLOSUS. Villous. Pilis mollibus pubescens. Pubescent or covered with fost hairs. As the stem in Tomen and Rhus. The leaf in Ulex europaus or Furze, Primula villesa, &c. The stigma.
- VILLUS (From μαλλος—or a velando—or a vellendo
 —or from ιλλω for ειλω—or from pilus—or from vinnus, cincinnus molliter flexus—fuch is the

uncertainty of derivation). It is interpreted pili collecti, ac flocci vessium; collected hairs, the pile or nap of cloth.—In Linneus's idea, it seems to be soft close hairs, forming a fine nap or pile like velvet.

- VIMEN (a viendo, from binding). Virgultum lentum ac flexile, ad ligandum aptum. A bending 'Twig or Wythe: flender and flexible, fit for binding.
- Virga vod, or wand) caulis. A rodlike or wand-like stem or branch.—Ramufculis debilibus inaqualibus. Shooting forth stender weak unequal rods or twigs: as in Artemisia campestris.
- VIRGULTUM (q. Virguletum, a Virgula, dimin, a virga). Small twigs or Brushwood. Otherwise called Cremium, a cremando, from burning.
- Viscidum (Viscum s. viscus, Birdlime: from Βισκος Æol. pro ιξος) folium. A Viscid or clammy leaf. Humore non fluido sed tenaci oblinitum. Covered or besmeared with a tenacious juice: as in Senecio viscosus. Applied also to the Stem.
- Viscositas. Viscidity or Clamminess. The quality of tenacious moisture,

- VIVIPARA planta. Vivipărus caulis. A Viviparous plant or stem. Producing its offspring alive: either by bulbs instead of seeds; or by the feeds themselves germinating on the plant, instead of falling as they usually do.—Exemplified in some sorts of Allium, in Polygonum viviparum, and several of the Grasses.
- UMBELLA. An Umbel. Receptaculum ex centro eodem elongatum in pedunculos filiformes proportionatos. A receptacle stretching out into filiform proportioned peduncles from the same centre.—It is
 - 1. Simple or undivided; as in Panax.
 - 2. Compound: each peduncle bearing another little umbel or umbellule. The first or larger set of rays constituting the universal umbel; the second or subordinate set constituting the partial umbel.
 - 3. Proliferous or fuperdecompound.

An Umbel also is

1. Concave. 2. Convex. 3. Fastigiate, or rising gradually like the roof a house.

It is also either

1. Erect; or 2. Nodding.

Flowers growing in this manner are called *Umbellati*, Umbellate or Umbelled flowers; by old authors *Umbelliferous*. Hence

- UMBELLATÆ. The name of the twenty-second order in Linneus's fragments; and of the forty-fifth in his natural orders. Included in the second order of the fifth class, in the artificial system. This order is called by Ray and others Umbelliferæ; by Cæsalpinus Ferulaceæ.
- UMBELLULA. An Umbellule or Umbellet. The fame with the Partial umbel.
- UMBILICUS. The Navel. Used for the cavity at the end of some fruits opposite to the footstalk. It is the place of the receptacle in superior slowers, and is commonly surrounded by the remains of the calyx: as in Pyrus.

It is fometimes applied to the centre of a corolla: as in Browallia.

- Umbilicatus flos, fructus. An umbilicate flower or fruit. Formed in the middle like a navel.
- Unangulatus caulis. A stem of one angle: as in Ivis fætidissima.

UN

UNARMED. Inermis. Without thorns or prickles.
Applied to the stem, leaf, and calyx.

Uncinatus. Uncinate. Hooked at the end. As the awn of the feed in Geum urbanum; and the stigma in Viola, Lantana, &c. This term is used, but not explained by Linneus. In what it differs from hamosus I know not.

Undatus, Undulatus. Waved. The furface rifing and falling in waves, or obtufely; not in angles.—Applied to the leaf in Potamogeton crifpum; and to the corolla, in Gloriofe.

Linneus, in Philof. bot. has only the second of these terms, which he applies to a leaf thus — folium undulatum sit, cum discus versus marginem convexe adscendit & descendit. — In Term. bot. we meet only with the first, thus explained — disco plicis obtusis alternatim slexo.—In Delin. pl. both terms occur. But I do not apprehend that they are used in different senses any more than patens and patula, valva and valvula, &c.

UNDERSHRUB. See Suffruten.

UNEQUAL. Inequalis. The parts not corresponding in fize, but in proportion only. Applied

UN

- to the corolla; and to the florets in many of the Umbellata.
- Unguicularis mensura s. Unguis. A measure of fix lines, or half a French inch.
- UNGUICULATUM petalum. A petal with a claw.
- Unguis. See Menfures.—A Claw. The base of the petal in a polypetalous corolla.
- UNGULATA filicula. A Hoof-shaped silicle: as in Rose of Fericko.
- UNICAPSULARE pericarpium. A Unicapfular pericarp. Having one capfule to each flower.
- Unicus. One only, single. Unicum folium. A single leaf on a stem. Unicus stos, synonymous with folitarius in Delin. pl. Pedunculus solitarius, qui unicus est in loco. Philos. bot. See Single.
- Unitionus pedunculus. A one-flowered peduncle.
- UNILABIATA corolla. A one-lipped corolla, or a corolla of one lip.
- Unilateralis *racemus*. A one-fided raceme. When the flowers grow only on one fide of the common peduncle.

UNILO-

UNILOCULARE pericarpium. A unilocular or one-celled pericarp—or of one cell.

Univalve pericarpium. A univalvular or onevalved pericarp.

Universalis umbella. A Universal or primary umbel.—Universale involucrum. A Universal involucre. Placed at the foot of the universal umbel.

Volva. The membranaceous calyx of a Fungus.—This is faid to be—Approximating when it is near the cap. Remote, when at a distance.

VOLUBILIS. Twining: which fee.

UPRIGHT or Erect. Erectus. See Erect.

URCEOLATUS. Pitcher-shaped. Urccoli s. pelvis influr inflatus & undique gibbus. Bellying out like a pitcher. Applied to the calyx, corolla, and nectary.

URENS. Stinging, or armed with flings.

UTRICULI (dimin. from *Uter*, a wine-bag or bottle). Utricles. Refervoirs to fecrete and receive the fap. See *Veffels*.

W

WAKING or Watching of plants. See Viagilia.

Wand-like or Rod-like stem. See Virgatus.

Warted. See Verrucofa.

Weapons. See Arms.

Wedge-shaped leaf. Folium cuneiforme. Having the longitudinal diameter exceeding the transverse one, and narrowing gradually downwards: as in Apium graveolens, Saxifraga tridactylites.

WHEEL-SHAPED corolla. Rotata. Monopetalous, and expanded flat without any tube.

WHIRL, Wherl, or Whorl. See Verticillus.

WINGS. Ala. The two fide petals in a papilionaceous corolla.—Alfo, membranes affixed to the feed.

Winged petiole. Alatus. Having a thin membrane or border on each fide; or, dilated on Y the w r w R

the fides: as in Orange.—Winged leaf. See Pinnatum.

WITHERING or Shrivelling. Decaying without falling off. See Marcefeens.

Wood. Lignum. The folid part of the trunk, formed gradually from the inner bark of the preceding year, become juiceless, hardened, and agglutinated.

Woody stems. Opposed to herbaceous.

Wool. Lana. A fort of pubefcence, or a clothing of denfe curling hairs on the furface of fome plants.

Woolly. Lanatus. Clothed with a pubescence resembling wool: as the leaves of Horehound, Great Mullein, Furze, &c. See Lanatus.

Woollyish. Sublanatus.

WRINKLED. See Rugosum.

WRITHED. Contortuplicatus. Twisted very much. See Tortilis.—I perceive this word to be confounded even by respectable writers, in orthography

thography at least, with Wreathed, which is of very different import.

WYTHE, or Withe. See Vimen.

 \mathbf{Z}

ZIGZAG. Used by some English writers for Flexuose; which see.

THE END.

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