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INTRODUCTION

TO

BOTANY.

CONTAINING

AN EXPLANATION

OF THE

THEORY of that SCIENCE;

EXTRACTED FROM THE

WORKS of Dr. LINN ÆUS;

WITH

TWELVE COPPER-PLATES,
TWO EXPLANATORY TABLES,

AN

APPENDIX,

AND

G L O S S A R Y.

THE FOURTH EDITION, CORRECTED,
WITH ADDITIONS.

By JAMES LEE, NURSERYMAN, at the VINEYARD, HAMMERSMITH.

LONDON.

Printed for J. F. and C. RIVINGTON, L. DAVIS, B. WHITE, and SON, S. CROWDER, C. DILLY, G. G. J. and J. Robinson, T. Cadell, and R. Baldwin.

MDCCLXXXVIII.

QK 45. L4 1788



PREFACE.

HOUGH the Study of Botany is of late Years become a very general Amusement in this Country, there has yet appeared no Work, in our own Language, that profesfedly treats of the Elements of that Science; it is therefore hoped, that what is now offered to the Public, if it shall appear to have been carefully executed, will be confidered as a Performance of fome Utility. The matter it contains, or at least the far greater Part of it, will probably be new to the English Reader; for though some few Explanations of the fame Kind may be found interspersed in larger Works, these are for the most Part too costly to fall into many Hands: nor could the Reader expect to find therein the Whole of what he feeks, the explaining the Theory of the Science not having been the immediate Object of those Publications.

The Matter of the following Sheets has been collected from the Works of the celebrated Dr.

Linnaus: whose Labours for the Reformation of this Science in general, and whose Invention of the Sexual System in particular, are well known. As the Writings of this learned Profesior are interfperfed with philosophical and critical Remarks, that are of less general Use, it was thought that a direct Translation of any of his Works would not be so well received, as what is now given; which contains an Extract of his most material Doctrines. The Method in which these have been distributed in the following Chapters, we propose to explain; but to render this more intelligible, it will be expedient to lay before the Reader a short Account of those Discoveries that have given Occasion to the Moulding of this Science into a Form fo different from that in which it appeared in the last Century.

The Sexual System of Botany, as its Title imports, is founded on a Discovery that there is in Vegetables, as well as in Animals, a Distinction of the Sexes. This was not wholly unknown to the Ancients; but their Knowledge of it was very imperfect. In order to shew in what Respect this Discovery has been investigated farther by the Moderns, it will be necessary to anticipate

in A said

cipate Part of the Subject-Matter of the following Chapters.

It will be seen in the Course of this Work, that the Flowers of the Generality of Vegetables are Hermaphrodite, containing within them the Characters of both Sexes: but that in the Classes Monoecia and Dioecia, the Sexes are parted, and allotted to different Flowers; and that in the Class Dioecia in particular, the Sexes are even on different Plants, the Male Flowers growing all upon one Plant, and the Female upon another. Now this last Circumstance the Ancients had obferved: indeed it could hardly escape their Notice; for the Palm-Tree, whose Fruit was in Esteem, being of the Class Dioecia, a very little Observation was requisite to teach them, that in these Trees the Flowers of the Male were necessary to ripen the Fruit of the Female. cordingly we find, in the Account given by Herodotus * of the Country about Babylon, where. these Trees are in plenty, that it was a Custom with the Natives, in their Culture of this Plant, to affift the Operations of Nature, by gathering the Flowers of the Male Trees, and carrying

* Book the First.

them

them to the Female. By this means they secured the Ripening of the Fruit; which might else, from unfavourable Seasons, or the want of a proper Intermixture of the Trees of each Sex, have been precarious, or at least not to have been expected in equal Quantities.

It feems pretty extraordinary, that this Discovery should not have led the Ancients to detect the whole Process of Nature in the Propagation of the various Species of Vegetables; and yet it does not appear, by any of their Writings, that are come down to us, that they went farther than this obvious Remark upon the Palm-Tree, and some similar Notions concerning the Fig. They had indeed, from what they saw in these Plants, formed a Notion that all others were Male and Female likewise*; but this Notion

* Thus Theophrasus:

"In Trees, considered universally, and taking in each several Kind, there are, as has been said, many Distriction ferences. One of these is common to them all, mamely, that by which they are distinguished into Female and Male, of which the one bears Fruit; the other not, in some Kinds; in those in which both bear Fruit, that of the Female is the best, united these are to be called Males, for so they are called by some."

Hist. Pl. Book iii. Chap. 9.

was false, the far greater Part having Hermaphrodite Flowers, and serves to convince us, that what they discovered of the Palm and Fig, was only a right Guess, and not sounded on any Knowledge of the Anatomy of Flowers, either in those Trees, or any others.

In this dark State the Doctrine of the Sexes of Vegetables remained, not only through all the Ages of Antiquity, but almost to the End of the last Century, the Moderns seeing no more of this Doctrine than the Ancients had done before them; and hence we have to this very Hour in Use, the false Distinctions of Male and Female Species of Cornus, Paony, Cistus, and many others, which have all Hermaphrodite Flowers, the Distinction in these Cases being grounded on nothing more than some Difference in the Habit of the two Species with which the Sexes are no ways concerned.

The Honour of having first suggested the true sexual Distinctions in Plants appears to be due to our own Countryman, Sir Thomas Millington; from whose Hints Dr. Grew, as the Doctor himself acknowledges, was led to the Observations he has given on this Subject, in his

Anatomy of Plants*. After this, Camerarius, Moreland, Geoffroy, Vaillant, Blair, Justieu, and Bradley, pursued their Enquiries and Experiments so far as to remove all Doubt concerning these Discoveries; and, lastly, Doctor Linnaus sounded thereon the System of Botany, which we are going to explain in this Work.

The Sexual Hypothesis, on its first Appearance, was received with all that Caution that becomes an enlightened Age; and Nature was traced experimentally through all her Variations, before it was universally affented to. Tournesort resused to give it any Place in his System; and Pontedera, though he had examined it, treated it as chimerical; but the Proofs which Dr. Linnaus has stated amongst the Aphorisms of his Funda-

Published in the Year 1682. The Doctor expresses himself thus:—" In Discourse hereof with our learned "Savilian Professor, Sir Thomas Millington, he told me, he conceived that the Attire doth serve as the Male, for the Generation of the Seed. I immediately resulting that I was of the same Opinion, and gave him some Reasons for it, and answered some Ober jections which might oppose them, Sc." Anat. of Plants, 171.

menta Botanica*, and farther explained and illustrated in his Philosophia Botanica †, are so clear, that the Birth of Animals is not more evidently the Consequence of an Intercourse between the Sexes, than that of Vegetables; and it would be now as ridiculous for any one, who has looked at the Arguments, to doubt of the one as of the other.

We shall not attempt to lay all these Proofs before the Reader; our Business is to explain, not demonstrate; but as it may be satisfactory to see some one Fact established, that carries conviction with it, we shall here give an Extract of a Letter from Berlin, inserted in the Philosophical Transactions; t, concerning a remarkable Experiment made on the Palm-Tree.

Extract of Mr. Mylius's Letter to Mr. Watson, dated at Berlin, Feb. 20, 1750-51.

"The Sex of Plants is very well confirmed,
by an Experiment that has been made here on

[&]quot; the Palma major foliis flabelliformibus. There

^{*} Aphorism 132 to 150.

[†] Page 86 to 96.

[‡] Vol. xlvii. Page 169.

" is a great Tree of this Kind in the Garden of "the Royal Academy. It has flowered and " bore Fruit these thirty Years, but the Fruit " never ripened, and when planted, it did not " vegetate. The Palm-Tree, as you know, is " a Planta Dioccia, that is, one of those in which " the male and female Parts of Generation are " upon different Plants. We having therefore " no male Plants, the Flowers of our female " were never impregnated with the Farina of " the Male. There is a male Plant of this " Kind in a Garden at Leiplic, twenty German " Miles from Berlin. We procured from " thence, in April, 1749, a Branch of male " Flowers, and suspended it over our female " ones, and our Experiment succeeded so well. " that our Palm-Tree produced more than an " Hundred perfectly ripe Fruit; from which " we have already eleven young Palm-Trees. "This Experiment was repeated last Year, " and our Palm-Tree bore above two Thousand " ripe Fruit. As I do not remember a like " Experiment, I thought it convenient to · mention it to you; and, if you think proper, " be pleafed to communicate it to the Royal " Society,"

This Letter, which was read to the Society the 2d of May, 1751, with fome ingenious Obfervations on the same Subject, by Dr. Hatlon, F. R. S. to whom it was addressed *, has oftablished the Fact, attested by the Ancients, concerning the Palm-Tree, which fome may perhaps have looked upon as fabulous; and, as the Fructification in other Vegetables, though it may differ in particular Circumstances, has yet in general a manifest Conformity with that of the Palm-Tree, in respect to the Parts supposed to be the Organs of Generation, which are discoverable either on the same, or on a separate Flower, in all but the Class Cryptogamia, where they are too minute for Observation; so from this single Experiment we may fairly draw an Argument by Analogy, for the Confirmation of the whole fexual Hypothesis: But there are, as has been faid, other, and better Proofs. We have already directed the Reader to those stated by Linnaus; whoever defires farther Satisfaction concerning this Point, may fee the feveral Demonstrations collected, and methodically connected in the Sponfalia Plantarum of J. Gustavus Walkoloom,

pub-

^{*} Printed also in the Philosophical Transactions with the Letter.

published in the Amanitates Academica at Leyden, in 1749.

Having thus explained, as far as feems necesfary, the new Principles upon which the Reformation of the former vicious Systems of Botany has been undertaken by the later Botanists, we come to shew, as we proposed, the Method that has been followed in this Introduction to the Science.

The Work is divided into three Parts, and each Part into fundry Chapters. The Subject of each Chapter may be seen in the Table of Contents prefixed to the Work; but with Respect to the three Parts, as no Title or Head explanatory of the Matter each contains, could be conveniently prefixed to them, it will be proper to explain here the Scope of this Division.

Vegetables, according to Linneus, are primarily divisible into three Parts. 1. The Root.

2. The Herb or Plant itself. 3. The Fructification. And in this Order these Parts might have been treated, were it not on Account of the Sexual System; but as the Explanation of the latter was the principal Object of this Work,

it became necessary to give up the Order of the Parts of the Vegetable, and follow that of the System.

The System is divided, 1. into Classes. 2. Orders. 3. Genera. 4. Species. 5. Varieties. Now as the Classes, Orders, and Genera, which come first in the System, are established on the Fructification alone, it became necessary to give this Part of the Vegetable the Preference in Point of Order; and we have accordingly made the Fructification the Subject of the several Chapters of the first Part of this Work.

In the second Part, we have given a full Explation of the Classes, Orders and Genera of the System; which indeed contain the whole Theoretic Part of it, the Doctrines of Species and Varieties having, as Linnaus observes, a nearer Relation to the Practice. The Reason for proceeding to the System immediately after the Fructification is manifest; as the Theory of the System is established on the Fructification alone, an Account of the latter was all that was necessary to prepare the Reader for understanding the Explanation of the former, which, as has been said, was the principal Object of the Work.

In the third and last Part, the two remaining Parts of the Vegetable, viz. the Root and Herb, are treated of: And as these chiesly furnish the Doctrines that respect the two last Divisions of the System, viz. Species and Varieties, so these Doctrines are also included in this third Part, and make the Conclusion of the Work.

The Two Tables subjoined to the Work, have their Explanation prefixed; and we shall only speak here of their Utility. It is presumed that no exact Table of the Linnaum Genera with their English Names, and a Reference to their Classes and Orders, as given in the first Table, has yet appeared in Print, our Writers not having adopted all the Linnaum Names, nor followed that Author exactly in his Distribution of Vegetables; our first Table, therefore, cannot but be of great Use to those who are desirous of becoming acquainted with the Method of Linnaus, and of framing the Lists of their private Collections upon the Plan of his System.

The Utility of the fecond Table, which contains the Names of the Genera rejected by Lin-

naus, is obvious; it might have been augmented to ten Times its Bulk, had all the Names been inserted that have been given to Vegetables by the numerous Writers on this Science; but such a Collection would be a Work of itself; and it has been, therefore, thought adviscable, to confine it to those only that are cited in the Genera Plantarum of Linnaus, which contains the principal.

The Table of English Specific and Generic Names referred to in their Linnaan Titles, which is given in the Appendix, was not originally intended to have been added to the Work; but its Utility to the English Botanist having been warmly infifted on by some of the Author's Friends, it was prepared whilst the rest of the Work was under the Press, and subjoined to it as an Appendix. It has been executed with Care: If, nevertheless, any Mistakes or material Omissions should appear, those who are versed in Botany will be the most ready to excuse them, as they must know the Difficulty of such an Undertaking, on Account of the great Number of Removes, made by Dr. Linnaus, of particular Species, as well as of Genera, from their old Stations; this Diffi-

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Difficulty was the greater, because the Method of Linnæus has hitherto been but partially adopted by our Writers, and therefore no Table given in any Work already published, could be depended on.

The Defigns for the Figures of the Plates are for the most Part taken from those given by Linneus in his Works. Some of them, might, perhaps, have been mended by fresh Designs from Nature; but as the Work here given to the Public is professedly an Extract of the Linnean Doctrines, it was thought that the Figures he had himself selected, would, upon the whole, come the nearest to his own Meaning, and be of the greatest Help in explaining it.

The Reader will find placed before the Gloffary, a Collection of all the Terms of Art, explained and numbered; the Use of these Terms, so collected will appear evident, from the Manner of their Arrangement, beginning with the Root, and continued through the Trunk, Branches, Leaves, and Fructification.

This

This will be necessary on all Occasions to the Learner in Botany, either in describing Plants, or in finding out the true Meaning of the Descriptions of Authors, every Term respecting the different Parts of the Plant, may be seen at one View, belonging to the Article wanted, whether it is the Root, Stem, Leaf, or Flower.

The Use of the Glossary is to assist young Beginners who are unacquainted with scientific Method; and can with greater Ease turn to an Alphabet for the Explanation of a Term, than to classical Arrangement.

The whole Work is corrected and enlarged by an Addition of all the new Genera, collected from the last Edition of the Systema Natura.



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INTRODUCTION

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PART THE FIRST.

CHAP. I.

Of the seven Parts of FRUCTIFICATION

BY Fructification we are to understand both the Flower and Fruit of Plants; which cannot well be separated: For though the Fruit does not swell and ripen till after the Flower is fallen, its Rudiment, or first Beginning, is in the Flower, of which it properly makes a Part. Linnaus defines the Fructification to be a temporary Part of Vegetables, allotted to Generation, terminating the old Vegetable, and beginning

ning the new. It consists of seven principal Parts, viz.

1. The CALYX, Empalement, or Flower-

cup.

2. The COROLLA, Foliation, vulgarly called, the Leaves of the Flower.

3. The STAMINA, Threads, vulgarly

called, the Chives.

4. The PISTILLUM, Pointal.

5. The PERICARPIUM, Seed-Vessel.

6. The SEMINA, Seeds themselves.

7. The RECEPTACLE, Base, on which the Fructification is seated.

All these Parts, and their several Uses, will be particularly explained in the following Chapters; and it is sufficient to observe here, that the four sirst; viz. Calyx*, Corolla, Stamina, and I is sillium, are properly Parts of the Flower; and the three last, Pericarpium, Semina, and Receptacle, Parts of the Fruit; and that it is from the Number, Proportion, Positions, and other Circumstances attending these Parts of Fructification, that the Classes of Vegetables, and

That the Calyx is a Part of the Flower, though it often attends the Fruit, is manifest from hence; that there is no Instance of its coming out after the Plant has done flowering, although in the Patagonula the Calyx is observed to grow to a much larger Size in the Fruit than it had in the Flower.

the Genera they contain, are to be characterized according to the fexual System.

CHAP. II. Of the CALYX.

HE CALYX is the Termination of the Cortex, or outer Bark, of the Plant; which, after accompanying the Trunk or Stem through all its Branches, breaks out with the Flower, and is present in the Fructification in this new Form. Its chief Use is to enclose and protect the other Parts. It has received different Appellations, according to the Circumstances with which it is attended, viz.

PERIANTHIUM, a Flower-cup, when its Station is close to the Fructification. If it includes the Stamina, and not the Germen, it is the Perianthium of the Flower; if the Germen, but not the Stamina, the Perianthium of the Fruit; but if it includes both, it is the Perianthium of the Fructification.

INVOLUCRUM, a Cover, when stationed at the Foot of an Umbel, at a Distance from the Flower; it is an universal Involucrum, if it is under the universal Umbel; or a partial one, if under a partial.

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AMENTUM, Catkin, when it proceeds from one common Receptacle, refembling the Chaff of an Ear of Corn.

SPATHA, Sheath, when it bursts length-

ways, and puts forth a Spadix *.

GLUME, Husk, in graffes, which it folds over with its Valves; and the sharp Point or Beard issuing from the Glume is called an Arista.

CALYPTRA, a Veil, in Mosses, where it is placed over the Anthera, tops of the Stamina, and is hooded like a Monk's Cowl.

VOLVA, from its involving, or enfolding, in the Fungi, or Muskroom tribe, where it is membranaceous, and rent on all Sides.

It is fometimes difficult to distinguish a Calyx from the Bractea, floral Leaf +, fuch as is

* Spadix properly fignifies the Receptacle of a Palm: fee Chap. 8. But Spatha is not confined only to such Plants as have a Spadix in this Sense of the Term, but is applied to Narcissus, Galanthus, Pancratium, and many others, whose Flower-stalks come out of a Sheath. Spadix therefore is here to be understood in a more general Sense: Agreeable to such Latitude we shall find it used in Chap. 19. under the Head of spadiceous aggregate Flowers, to express the common Receptacle in Calla, Dracontium, Pothos, Arum, and Zostera, as well as in the Palms.

† In many Plants there are found green Leaves amongst the Flowers, that differ in shape from the ordinary Leaves of the Plant. These are the Braclea, or floral Leaves, here spoken of. They are commonly situated on the Flower-

is found to accompany the Fructification of the Tilia, Lavandula, Melampyrum, and others. They may be distinguished by this certain Rule, that a Calyx always withers when the Fruit is ripe, if not before; but the Bractea will remain longer. Without attending to this, Mistakes might easily be made in Helleborus, Nigella, Passiflora, Hepatica, Peganum, and others, in which the Calyx is wanting. The Distinction between a Calyx and Corolla in doubtful Cases will be treated of in the next Chapter. In many Flowers the Calyx is deciduous, dropping off the Instant the Flower begins to expand; this is the Case with Epimedium and Papaver.

CHAP. III.

Of the COROLLA.

THE COROLLA, is the Termination of the Liber, or inner Bark, continued to, and accompanying the Fructification in this new Form of painted Leaves.

Flower-stalks, and sometimes so near to the Flower, as to be mistaken for its Calyx.

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Its Use is the same as that of the Calyx, ferving as an inner Work of Defence, for the Parts it incloses, as the Calyx, which is usually of stronger Texture, does for an outer one.

The Leaves of which the Corolla confifts are called *Petals*; by which Appellation they are conveniently distinguished from the green Leaves of the Plant with which they might else be confounded*. The Petal is defined by *Linnæus* as a corollaccous Covering to the Flower, meaning that it encloses and protects

• Petal (in the Greek ωεταλον) fignifies Leaves in general; but there being another Greek Word (φυλλον) nearly of the same Signification, the modern Botanists have borrowed this to express the Leaves of the Flower. The Ancients seem to have had no distinct Term in Use to express this Part of the Fructification. Thus Virgil, in describing his Amellus, which is a Species of Aster, the Flower of which has a yellow Middle, and purple Rays, calls it a golden Flower, surrounded with purple Leaves.

Aureus ipse (Flos) sed in seliis, quæ plurima circum Funduntur, violæ sublucet purpura nigræ. GEORG. IV.

This loofe expression, which is chargeable rather on the Language than the Poet, has missed all its Translators; as is rightly observed by Martin, in his Note on this Passage. May and Addison make the real Leaves of the Plant purple.

For from one Root he spreads a Wood of Boughs,
Whose many LEAVES, altho' the Flower be gold,
Black Violets dimme purple Color hold.
MAY.

tects it in the manner of a Corolla, or Wreath. If the Corolla be

MONOPETALOUS, of one Petal; it confifts of two Parts, viz. The Tube, or lower Part, which is usually Tube-shaped; and the Limb, or upper Part, which usually spreads wider. And the Limb again, according to its Figure, is either Campanulate, Bell-shaped, that is, bellying out, and without a Tube; Infundibuliform, Funnel-shaped, that is, of the Figure of a Cone, and standing on a Tube; Hypocrateriform, Salver-shaped, that is plain or slat, and standing on a Tube; Rotato-plane, Wheel-shaped and slat, without a Tube; or Ringent, gaping, that is, irregular and perso-

The Flower itself is of a golden Hue.
THE LEAVES inclining to a darker Blue.
THE LEAVES shoot thick about the Root, and grow Into a Bush; and stade the Turf below.

Addison.

DRYDEN applies the same Color to the Boughs.

For from one Root the rifing Stem bestows
A Wood of Leaves, and Vi'let purple BOUGHS.
The Flower itself is glorious to behold,
And shines on Altars like resulgent Gold.

DRYDEW.

Dr. TRAPP applies the golden Color to the Stem, and the purple to the Leaves.

For from one Turf a mighty Grove it bears; Its STEM of golden Hue; but in its LEAVES, Which copious round it sprout, the purple Teint Of deep-dyed Violets more glossy shines.

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nated with two Lips. But if the Corolla be POLYPETALOUS, of many Petals; each Petal confifts of Unguis, a Claw, which is the Lower Part fastened to the Base; and Lamina, a thin Plate, which is the upper Part, and usually spreading. A polypetalous Corolla is cruciform, cross-shaped, when it consists of four Petals that are equal and spreading; and Papilionaceous, Buttersty-shapeed, when it is irregular, consisting of four Petals, of which the under one resembles the Keel of a Ship, the upper one rises, and the two side ones stand single.

There belongs also to the Corolla a Part called the Necturium, which has been but newly distinguished, having been by former Botanists confounded with the Petals. It is by Linnaus defined to be the Part which bears the Honey, and belonging to the Flower only. This Part affords a wonderful Variety in the manner of its appearance. In some Plants it is very large, as in the Narciffus and Aquilegia; in the former of which the Cup, and in the latter the Horns, are Nectaria: In others it is scarce discoverable, even with Glasses. In some Plants it is united with, and makes Part of, the Petals: In others it is detached from them. Its Shape and Situation are also as various. Its Use is

not known, unless the Supposition of its secreting the Honey may be depended upon.

Between the Calyx and Corolla Nature has put no absolute limits; as is plain from the Daphnis, in which Plant they grow together, and are united in the Margin, like a Leaf of the Buxus; but they may be commonly distinguished by their Position in respect of the Stamina, the Petals and Stamina being ranged alternately; whereas the Segments of the Calyx and the Stamina answer to each other. That this is their natural Situation, appears from the complete Flowers in the Classes Tetrandria * and Pentandria †: And the Use of applying this Rule will be found in the Instances of Chenopodium, Urtica, and Parietaria; where it decides, that the fingle Cover in those Genera is a Perianthium, and that it is the Corolla that is wanting. Should we infer. where only one of the two Covers appears, that it is a Corolla, because that is a more principal Part, there would be no Certainty from such an Inference; as is evident from the Ammania, Isnarda, Peplis, Ruellia and Campanula, in all which the Corolla is often found wanting, but not the Calyx.

That the Calyx, as proceeding from the Cortex of the Plant, is coarfer and thicker than the Corolla, which is produced by the foft, pliant, colored Liber, is obvious to every one. But there are no Limits determinable from any fuch Circumstances, unless it be from the Color; and even this is not sufficient; for the Perianthium of the Bartsia is Blood-colored; and there are also many Flowers whose Corolla are colored, naked, and subject to lose their Petals when in the State of Flowering, but which afterwards harden and turn Green, and remain on the Plant like a Calyx; as for Instance, the Helleborus and Ornithogalum.

The Euphorbia has deceived many, who have described it as monopetalous, taking the Calyx for the Corolla. But that the Peltæ*, as they are called, upon the Leaves of the Lichen, are really the Petals of the Flower, is proved by some annual Species in India, in which there are white Petals very distinguishable.

^{*} The Peltæ are the Fructification of the Lichen. They are flat, and are for the most Part fastened to the Edges of the Leaves.

CHAP. IV.

Of the STAMINA.

HE STAMINA are the Male Part of the Flower. Linnaus defines them as an Entrail of the Plant, defigned for the Preparation of the Pollen; of which we shall speak presently.

Each single Stamen consists of two Parts,

viz.

1. FIL AMENTUM, the Filament or Thread; which serves to elevate the Anthera, or Summit, and at the same Time connects it with the Flower.

2. ANTHERA, the Summit itself; which contains within it the Pollen, and when come to Maturity discharges the same.

The POLLEN, Meal, contained within the Antheræ, is a fine Dust secreted therein, and destined for the Impregnation of the Germen; of which Part we shall speak in the next Chapter.

The Stamina being, as I have faid, the Male Part of the Flower, the Construction and Distribution of the sexual System is principally founded upon, and regulated by it; as will appear in the Explanation of the Sy-

stem.

stem. It is sufficient to observe here, that such Flowers as want this Part are called Female; such as have it, but want the Female Part described in the next Chapter, Male; such as have them both, Hermaphrodite; and such as have neither, Neuter.

CHAP. V. Of the PISTILLUM.

HE PISTILLUM is the Female Part of the Flower: It is defined by Linnæus as an Entrail of the Plant, designed for the reception of the Pollen. It consists of three Parts.

1. The GERMEN; which is the Rudiment of the Fruit accompanying the Flower, but not yet arrived at Maturity.

2. The STYLE; which is the Part that ferves to elevate the Stigma from the Germen.

3. The STIGMA; which is the Summit of the Pistillum, and covered with a Moisture for the Breaking of the Pollen.

It has been faid in the last Chapter, that the Pollen was destined to the Impregnation of the Germen: This is performed in the

following Manner. The Antherae, which at the first opening of the Flower are whole, burst open soon after, and discharge the Pollen; which dispersing itself about the Flower, Part of it lodges on the Surface of the Stigma, where it is detained by the Moisture with which that Part is covered; and each fingle Grain or Atom of the Pollen bursting and diffolving in this Liquor, as it has been observed to do by the Microscope, is supposed to discharge something that impregnates the Germen below: What the Substance is that is so discharged, and whether it actually passes through the Style into the Germen, feems yet undetermined, it being difficult to observe such minute Parts: but whatever be the Operation by which Nature produces the Effect in Question, the Cause, as far as it has been here explained, is scarce disputable; and accordingly we see, that after this Impregnation, when the Parts of the Flower that have done their Office are fallen away, the Germen swells to a Fruit big with Seeds, by which the Species is propagated. The Pistillum being, as I have faid, the Female Part of the Flower, is of great Consequence in the sexual System, as well as the Male Part; as will appear when the System comes to be explained.

CHAP.

CHAP. VI.

Of the PERICARPIUM.

HE PERICARPIUM, Seed-vessel, is the Germen described in the last Chapter grown to Maturity. It is defined by Linnaus as an Entrail of the Plant big with Seeds, which it discharges when ripe.

It is distinguished, according to the Circumstances that attend it, by the following

Appellations.

CAPSULA, a Capfule, is a hollow Pericarpium, which cleaves or parts in some determinate Manner. The Inclosure of the Capfule, which surrounds and covers the Fruit externally, is called a Valvule; the Partitions, which divide the Capfule into sundry Compartments or Cells, Disseptiments; the Substance which passes through the Capfule, and connects the several Partitions and Seeds, Columella; and the Cells, or hollow Compartments of the Capfule in which the Seeds are lodged, Loculaments.

SILIQUA, a Pod, is a Pericarpium of two Valves, wherein the Seeds are fastened along both the Sutures or Joinings of the

Valves.

LEGUMEN, a Pod also, is a Pericarpium of two Valves, wherein the Seeds are

fastened along one Suture only.

conceptaculum, a Conceptacle, is a Pericarpium of a fingle Valve, which opens on one Side lengthways, and has not the Seeds fastened to it.

DRUPA, is a fleshy or pulpy Pericarpium

without Valve, containing a Stone.

POMUM, is a fleshy or pulpy Pericarpium

without Valve, containing a Capfule.

BACCA, a Berry, is a fleshy or pulpy Pericarpium without Valve, the Seeds within which have no other Covering.

STROBILUS, is a Pericarpium formed

of an Amentum *.

C H A P. VII.

Of the SEEDS.

HE SEED, according to the Definition of Linnæus, is a deciduous Part of the Vegetable, the Rudiment of a new one, quickened for Vegetation by the Sprinkling of the Pollen. Its Distinctions are,

* See Chap. 2.

A SEED, properly so called, which is a Rudiment of a new Vegetable, furnished with Sap, and covered with a bladdery Coat or Tunic. It confifts of, 1. Corculum, the first Principle of the new Plant within the Seed. 2. Flumula, a scaly Part of the Corculum; which ascends. 3. Rosleilum, a plain Part of the Corculum; which descends. 4. Cotyledon, a fide Lobe of the Seed, of a porous Substance, and perishable. 5. Hilum. an exteral Mark or Scar on the Seed, where it was fastened within the Fruit. 6. Arillus, the proper exterior Coat or Tunic of the Seed; which comes off of itself. 7. Coronula, the little Crown, of a Seed; which is either Calyculus, the Calyx of a Floret, adhering to the Seed, and affifting it to fly; or Pappus, a Down, which is a feathery or hairy Crown answering the same End, and connected with the Seed by Stipes, a Trunk, which here fignifies the Thread on which the Down is raised and supported. 8. Ala. Wing, a Membrane affixed to the Seed, and which by its flying helps to disperse it.

NUX, a Nut; which is a Seed inclosed with an offeous Epidermis, a bony or hard outer Skin, commonly called the Shell.

PROPAGO; which is the Seed of a Moss, first discovered by Linnæus, who peeled off the

the Bark, and detected it in the Year 1750. These Seeds have neither Tunic nor Cotyledon, but consist only of the Plumula of a naked Corculum, where the Rostellum is inserted into the Calyx of the Plant,

CHAP. VIII.

Of the RECEPTACLE.

HE RECEPTACLE, is the Base which connects the other six Parts of Fructification. Its various Appellations are as follow.

A PROPER RECEPTACLE, is that which belongs only to the Parts of a fingle Fructification: And this is called a Receptacle of the Fructification, when it is common to both Flower and Fruit; a Receptacle of the Flower, when it is a Base to which the Parts of the Flower only are fastened without the Germen; a Receptacle of the Fruit, when it is a Base for the Fruit only, remote from the Receptacle of the Flower; a Receptacle of the Seeds, when it is a Base that fastens the Seeds within the Pericarpium.

A GOMMON RECEPTACLE, is that which connects many Florets in fuch a manner, as that the taking away any of them would cause an Irregularity. Palea, a Chaff, is a thin Substance, springing from the Receptacle to part the Florets.

UMBELLA, an Umbel, is a Receptacle, which, from a common Center, runs out into Thread-shaped Foot-stalks of proportionate Lengths. It is called a fimple Umbel, when it has no Subdivisions; a compound Umbel, when each Foot-stalk is terminated by an Umbeliula or little Umbel; and in this Case, the Umbel that bears the Umbellula on its Foot-flalks, is called an universal Umbel; and the Umbellula which proceeds from the universal Umbel, a partial Umbel.

CYMZ, a Cyme, is a Receptacle that runs into long fastigiate Peduncles *, proceeding from the same universal Center, but with irregular partial ones.

SPADIX, is the Receptacle of a Palmt,

* Feduncles, Fiower-flalks, are called Fastigiate, when their Lengths are so proportioned, that the Flowers which they support form an even Surface.

+ This is the proper Sense of the Term, as employed by the Ancients: But Spadix is now used in a more general Seafe, viz. to express all Flower-stalks that come out of a Spatha; fee the Note on this Subject in Chap. 2. This Definition therefore appears to be too strict.

produced within a Spatha, or Sheath, on the Branches that bear Fruit.

CHAP. IX.

Of the distinct Characters of the Parts of FRUCTIFICATION.

Subdivisions, having been explained feparately in the preceding Chapters, we shall here give a View of them altogether, with the proper distinguishing Character assigned to each by Linnaus, beginning with the Vegetable itself.

The Essence of the Vegetable consists in its Fructification: The Essence of the Fructification consists in the Flower and Fruit: The Essence of the Flower consists in the Antheræ and Stigma: The Essence of the Fruit consists in the Seeds. We come now to THE

PARTS.

POLLEN, is a Dust of Vegetables, defigned to burst in a Liquor appropriated to that Purpose; and discharge therein, by its elastic Force, a Substance not dissinguishable by the naked Eye.

A SEED, is a deciduous Part of a Plant, fraught with the Rudiment of a new Plant, and quickened by the Pollen.

ANTHERA, is a Vessel that produces

and discharges the Pollen.

PERICARPIUM, is a Vessel that produces and discharges the Seeds.

FILAMENTUM, is the Foot that supports the Anthera, and fastens it to the Ve-

getable.

GERMEN, is the Rudiment of the Pericarpium or of the Semen, not yet arrived at Maturity; its Existence is chiefly at the Time when the Anthera is discharging its Pollen.

STIGMA, is the moistened Summit of the Germen.

STYLUS, is the Foot of the Stigma, that connects it with the Germen.

corolle A and calrx, are the Teguments or Covers of the Stamina and Pistillum; the Calyx arising from the cortical Epidermis, or outer Bark, and the Corolla from the Liber, or inner Bark.

RECEPTACULUM, is that Part which connects the Parts before mentioned.

From these Characters the following Principles may be deduced.

1. That every Vegetable is furnished with Flower and Fruit; there being no Species where these are wanting.

2. That there is no Fruelification without

Anthera, Stigma, and Seed.

3. That the Antheræ and Stigma constitute a Flower, whether the Covers are present or wanting.

4. That the Secd constitutes a Fruit, whe-

ther there be a Pericarpium or not.

In respect to the Seed; its Essence consists in the Corculum, which is fastened to the Cotyledon, and involved therein, and closely covered with its proper Tunic.

The Essence of the Corculum consists in the Plumula; which is the vital Speck of the Plant itself, extremely small in its Dimensions, but increasing like a Bud to Infinity. The Rostellum however must be included, being the Base of the Plumula, which descends and strikes Root, being the Part originally contiguous to the Mother Plant.

That the *Propagines*, or Seeds of Mosses, consist only of the *Plumula* and *Rostellum*,

has been already shewn *.

· See Chap. 7.

CHAP. X.

Of the Most NATURAL STRUCTURE of the Parts of Fructification.

of Fructification, the principal Objects to be attended to are, 1. The Number of each Part. 2. Its Figure. 3. Its Proportion; by which is to be understood its Height in respect to the rest; and, 4. Its Situation; which will include also its Insertion and Connections. As to any other Differences, such as a Difference in the Size, Color, Smell, or Taste, it is not safe to allow any Weight to them, as they might lead us to make Distinctions, not justifiable by the true Principles of the Science.

As the Number, Figure, Proportion, and Situation of the Parts are variable, we shall consider; 1. THE MOST NATURAL STRUCTURE, or that which most frequently occurs; and this we shall make the Subject of the present Chapter. 2. THE DIFFERENCES in Structure, arising from the Variation of the Parts in different Plants; which will take up a few of the succeeding Chapters. And, 3. THE SINGULAR STRUCTURES, or such as are observed in a few Genera only; for which we shall allot a Chapter by itself.

The MOST NATURAL STRUCTURE of the Parts, in respect to NUMBER, is, To have the Calyx divided into as many Segments as the Corolla; The Filaments equal in Number to the Segments of the Corolla and Calyx; A single Anthera on each Filament; The Divisions of the Pistillum equal in Number to the Cells of the Pericarpium, or the Receptacles of the Seeds; the most common Number, five; (whence the Extent of the Classes Pentandria * and Syngenesia †,) and the Corolla and Calyx also quinquisid, cut into five Segments.

In respect to FIGURE, To have the Calyx less spreading than the Corolla; The Corolla widening gradually; The Stamina and Pistillum upright and tapering; The Pericarpium big with Seeds, swelling and extending after the rest of the Parts (the

Calyx excepted) are fallen off.

In respect to PROPORTION, To have the Calyx less than the Corolla; The Pistillum of equal Length with the Stamina in an upright Flower, but longer in an inverted one; if the Flower slope downward, the Stamina and Pistillum inclining towards the under Side; but if it slope upwards, placed close under the upper Side.

^{*} See Part II. Chap. 8. † See Part II. Chap. 22. C 4 In

In respect to SITUATION, To have the Perianthium furrounding the Receptacle: The Corolla placed on the Receptacle, and alternate with the Perianthium; The Filaments placed within the Corolla, but correfponding with the Perianthium; The Antheræ feated on the Tops of the Filaments; The Germen possessing the Centre of the Receptacle; The Style standing on the Top of the Germen; The Stigma feated on the Top of the Style. When the Stigma and Style are fallen, the Germen grows to a Pericarpium, supported by the Calyx, and including the Seeds which are affixed to the Receptacle of the Fruit. The Receptacle of the Flower is generally under the Pericarpium, being not so often found to grow either round it or over it.

CHAP. XI.

Of the different Structures of the CALYX.

AVING shewn the most natural Structure of the Parts of the Frucishication in the last Chapter, we come now to their DIFFERENCES, or Variations (which are the Foundation of the Genera), and their ChaCharacters; and of these we shall treat in their Order beginning with the Calyx.

The Variations of the Calyx, in respect to NUMBER, will take in the Terms also that respect its Composition, Parts, and Segments.

In refpect to Number, it is either fingle, as in Primula, and most Flowers; double, as in Malva, Hibiscus, and Bixa; or wanting, as in Tulipa, Fritillaria, and many of the liliaceous Flowers.

In respect to Composition, it is either Imbricate, that is, composed of various Scales lying over each other, as in Hieracium, Sonchus, and Camellia; Squarrose, that is, composed of Scales divaricated on all Sides, and spreading widely open, as in Carduus, Onopordum, and Conyza; Auctus, augmented; that is, having a Series of distinct Leaves, shorter than its own, that surround its Base externally, as in Coreopsis, Bidens, Crepis, and Dianthus; or Multistorus, many stowered, that is, common to many Florets, as in Scabiosa, and in the Plants of the Class Syngenesia *.

In respect to its Parts, it is either Monophyllous, of one Leaf, as in Datura and Primula; Diphyllous, of two, as in Fumaria, and

^{*} See Part II. Chap. 22.

Fumaria bulbosa; Triphyllous, of three, as in Tradescantia; Tetraphyllous, of sour, as in Sagina, Epimedium, and in the Plants of the Class Tetradynamia; Pentaphyllous, of sive, as in Cistus, Adonis, and Cerbera; Hexaphyltous, of six, as in Berberis; or Decaphyllous, of ten, as in Hibiscus.

In respect to its Segments (which chiefly concern the monophyllous Calyx) it is either Integer, whole, as in Genipa; Bifid, divided in two Segments, as in Utricularia; Trifid, in three, as in Alisma, and Cliffortia; Quadrifid, in four, as in Rhinanthus; Quinquifid, in five, as in Nicotiana; Sexfid, in six, as in Pavia; Octofid, in eight, as in Tormentilla; Decemfid, in ten, as in Potentilla and Fragaria; or Duodecemfid, in twelve, as in Lythrum.

The Variations of the Calyx in respect to FIGURE, will also include the Terms respecting its Equality, Margin, and Apex, or Top.

In respect to Figure, it is either Globose, Globe-shaped, as in Cucubalus; Clavate, Club-shaped, as in Silene; Reslex, bent back, as in Asclepias; or Erect, upright, as in Primula and Nicotiana.

In respect to Equality, it is either equal, as in Lychnis; unequal, as in Helianthemum; or
† See Part II. Chap. 18.

with the Segments alternately shorter, as in Tormentilla and Potentilla.

In respect to its Margin, it is either Integerrimus, very entire, as in most Plants; Serrate, sawed, as in some species of Hypericum; or Ciliate, fringed with Hairs like an Eye-lash, as in some Species of Centaurea.

In respect to its Apex or Top, it is either Acute, sharp, as in Primula and Androsace; Acuminate, pointed, as in Hyoscyamus; Obtuse, blunt, as in Nymphæa and Garcinia; or with one of its Indents lopped off, as in Verbena.

In respect to PROPORTION, it is either longer than the Corolla, as in Agrostema, Sagina, and some Species of Antirrhinum; equal to it, as in some Species of Cerastium; or shorter, as in Silene.

In respect to SITUATION, it is either a Calyx of the Flower, as in Linnæa and Morina; of the Fruit, as in Linnæa and Morina*, or of the Fruëtification, as in Pæonia.

The DURATION of the Calyx may also be considered. In respect to which it is either Caducous, falling off at the first Opening of the Flower, as in Papaver and Epimedium; Deciduous with the Corolla, as in Berberis,

^{*} The Linnaa and Morina have each of them two Calyces, one of the Flower, the other of the Fruit; which is the Reason of their being given as Instances of both Cases.

and in the Plants of the Class Tetradynamia †; or Persisting, till the Fruit is come to Maturity, as in the Plants of the Class Didynamia ‡,

Variations of an Involucrum.

The preceding Varieties of the Calyx chiefly respect a Perianthium. An Involucrum is either Monophyllous, as in Bupleurum; Diphyllous, as in Euphorbia; Triphyllous, as in Butomus and Alisma; Tetraphyllous, as in Cornus; Pentaphyllous, as in Daucus; or Hexaphyllous, as in Hæmanthus.

Variations of a SPATHA.

A Spatha is either Monophyllous, as in Narcissus; Diphyllous, as in Stratiotes; or Imbricate, as in Musa.

CHAP. XII.

Of the different Structures of the COROLLA,

HE Variations of the Corolla in refpect to NUMBER concern either Petals, or Laciniæ, Segments: The Varia-

+ See Part II. Chap. 18.

‡ See Part II. Chap. 17.

tions

tions of the Nectarium shall be given separate.

The Corolla, in respect to its Petals, is either Monopetalous, or consisting of one Petal, as in Convolvulus and Primula; Dipetalous, of two, as in Circæa and Commelina; Tripetalous, of three, as in Alisma and Sagittaria; Tetrapetalous, of four, as in the Class Tetradynamia*; Pentapetalous, of sive, as in umbelliferous Plants †; Hexapetalous, of six, as in Tulipa, Lilium, Podophyllum; Enneapetalous, of nine; as in Thea, Magnolia, and Liriodendron; or Polypetalous, of many, as in Nymphæa.

In respect to its Laciniæ (which concern rather the Monopetalous that the Polypetalous, being but rarely observed in the latter) it has either two, as in Alsine and Circæa; three, as in Holosteum and Hypecoum; four,

as in Lychnis; or five, as in Refeda.

The Variations of the Corolla, in respect to FIGURE, will include what also concerns its Equality, and its Margin.

In respect to Figure, it is either Undulate, waved, as in Gloriosa; Picate, folded, as in

* See Part II. Chap. 18.

[†] The umbelliferous Plants are in the Order Digynia of the Class of Pentandria; see Part II. Chap. 8.

Convolvulus; Revolute, rolled back, as in Afparagus and Medeola; or Tort, twisted, as in Nerium, Asclepias, and Vinca: Its more considerable Variations, in respect to Figure, have been already shewn in Chap. 3.

In respect to Equality, it is either equal, as in Primula; unequal, as in Butomus; regular, as in Aquilegia; or irregular, as in

Aconitum and Lamium.

In respect to its Margin, it is either Crenate, notched, as in Linum; Serrate, sawed, as in Tilia and Alisma; Ciliate, fringed, as in Ruta, Menyanthes, and Tropwolum; Denticulate between the Segments, that is, having a Denticulus, or little fag, at the Bottom of the Divisions, as in Samolus and Sideroxylum; or with a kairy Surface, as in Menyanthes, and Lasianthus a Species of Hypericum.

In respect to PROPORTION it may be very long, as in Catesbæa, Siphonanthus, Brunsfelsia and Craniolaria; or very short,

as in Sagina, Centunculus and Ribes.

In respect to SITUATION, the Base of the Corolla is usually close to the Perianthium, if there be one: It is indeed separated from it by the Germen, in Adoxa, Sanguisorba and Mirabilis; but these Instances are very rare.

In respect to DURATION, it is either Persisting, lasting till the Fruit is ripe, as in Nymphaa; Caducous, dropping as foon as the Flower is blown, as in Act a and Thalictrum: Deciduous, dropping off with the Flower, which is the most common; or Marcescent, withering, but not falling, as in Campanula, Orchis, Cucumis, Cucurbita and Bryonia.

Variations of the NECTARIUM.

It has been already faid, Chap. 2. that the Nectarium, by the former Botanists, had been confounded with the Petals; but though it commonly attends upon, and makes Part of the Corolla, it is often found diclinct from it, as in the Instances of Aconitum, Aquilegia, Helleborus, Isopyrum, Nigella, Garidella, Epimedium, Parnassia, Theobroma, Cherleria and Sauvagesia; which sufficiently proves, that it should be distinguished from the Petals. The Nectarium affords very fingular Varieties, especially if it grows diftinct from the Petals. It admits of the following principal Distinctions.

CALCARIATE Nectaria, such as refemble a Calcar, or Spur; and these are either in Monopetalous Corollæ, as in Antirrhinum, Valeriana, Pinguicula and Utricularia:

laria; or in Polypetalous, as in Orchis, Delphinium, Viola, Impatiens, and Fumaria.

Neclaria that lie within the SUBSTANCE of the Petals, as in Fritillaria, Lilium, Swertia, Iris, Hermannia, Uvularia, Hydrophyllum, Myosurus, Ranunculus, Bromelia, Erythronium, Berberis and Valisneria.

Nectaria that CROWN the Corolla, as in Passiflora, Narcissus, Pancratium, Olax, Lychnis, Silene, Coronaria, Stapelia, Asclepias, Cynanchum, Nepenthes, Cherleria, Clusia, Hamamelis and Diosma.

Nectaria of SINGULAR Construction, as in Reseda, Cardiospermum, Amomum, Costus, Curcuma, Grewia, Urtica, Andrachne, Epidendrum, Helicteres and Salix.

CALYCINE Nectaria, such as are sound upon the Calyx, as in Tropwolum, Monotropa, Biscutella and Malpighia.

STAMINEOUS Nectaria, such as attend the Stamina; and these are either upon the Antheræ, as in Adenanthera; or upon the Filaments, as in Laurus, Dictamnus, Zygophyllum, Commelina, Mirabilis, Plumbago, Campanula, and Roella.

PISTILLACEOUS Nectaria, such as accompany the Pistillum: These are upon the Germen, as in Hyacinthus, Iris, Butomus, Chieranthus, Hesperis, &c.

8

RECEPTACUL ACEOUS Nectaria, such as join to the Receptacle, as in Lathræa, Helxine, Collinsonia, Sedum, Cotyledon, Sempervivum, &c. Mercurialis, Kiggellaria, Clutia, Phyllanthus, Melianthus and Diosma.

CHAP. XIII.

Of the different Structures of the STAMINA.

HE Stamina confishing each of a Filament and an Anthera (see Chap. 4.) we shall speak first of the Variations of the Filaments.

As the Terms respecting the NUMBER of the Stamina will be explained in the Chapters that treat of the sexual System, we shall omit here what concerns the Number of the Filaments themselves, to avoid Repetition; but they are sometimes found to have Laciniae, Segments; and these are either two, as in Salvia; three, as in Fumaria; or nine, as in the Class Diadelphia*.

The FIGURE of the Filaments is either Capillary, like Hairs, as in Plantago; Plane,

^{*} See Part II. Chap. 20.

flat, as in Ornithogalum; Cuneiform, Wedgeshaped, as in Thalistrum; Spiral, Skrewshaped, as in Hirtella; Subulate, Awl-shaped, as in Tulipa; Emarginate, nicked or
notched, as in Porrum; Restex, bent back, as
in Gloriosa; or Hirsute, hairy, as in Tradescantia and Anthericum.

The PROPORTION of the Filaments is either unequal, as in Daphne, Lychnis, and Saxifraga; irregular, as in Lonicera, and the Class Didynamia*: very long, as in Trichostema, Plantago, and Hirtella; or very short

as in Triglochin.

The SITUATION of the filaments, is either opposite to the Leaves, or Segments of the Calyx, as in Urtica; or alternate with them, as in Elwagnus. In Monopetalous Flowers they are inferted into the Corolla, but scarce ever in Polypetalous: In the Class Icosandria † they are always inserted in the Calyx, as they are also in Epilobium, Oenothera, Justica, Ludwigia, Oldenlandia, Isnarda, Ammania, Peplis, Lythrum, Glaux, and Rhexia; and in some Apetalous ‡ Flowers, as in Elwagnus; but it is more common for them to be inserted into the Receptacle, like the Calyx and Corolla.

^{*} See Part II. Chap. 17. + See Part II. Chap. 15. t Without Petals.

Variations of the ANTHERÆ.

The NUMBER of the Antheræ is either a fingle one to each Filanient, as in the Generality of Plants; one common to three, as in Cucurbita; one to five, as in the whole Class Syngenefia *; two to each Filament, as in Mercurialis; three to each, as in Fumaria; five to three Filaments, as in Bryonia; or five to each, as in Theobroma.

In some Plants that have single Antheræ to the Filaments, some of the Antheræ are wanting; thus one is wanting in Cleonia and Martynia; two in Pinguicula and Verbena; three in Gratiola, and in some Bignonias and Geraniums; four in Curcuma; and five in Pentapetes, and some Geraniums.

The number of Cells that contain the Pollen, is either one, as in Mercurialis; two, as in Helleborus; three, as in Orchis; or four, as in Fritillaria.

The FIGURE of the Antheræ is either Oblong, as in Lilium; Globose, as in Mercurialis; Sagittate, Arrow-shaped, as in Crocus; Angulate, cornered, as in Tulipa; or Cornute, horned, as in Hamamelis, Erica, Vaccinium, and Pyrola.

^{*} See Part II. Chap. 22.

They BURST either on the Side, as in Leucoium, and most Flowers; on the Apex, as in Galanthus and Kiggellaria; or from the Apex to the Base through the whole Length, as in Epimedium and Leontice.

They are FASTENED either by their Base, as in most Plants; their Tops, as in Colchicum; their Sides, as in Canna; or grow

to the Nectarium, as in Costus.

Their SITUATION is either on the Tops of the Filaments, as in most Plants; on the Sides of the Filaments, as in Paris and Asarum; on the Pistillum, as in Aristolochia; or on the Receptacle, as in Arum.

The FIGURE of the Particles of the Pollen appears by Glasses to be either Globus echinatus, a prickly Ball, as in Helianthus; Perforate, as in Geranium; Double, as in Symphytum; Rotato-dentate, Wheel-shaped, and indented, as in Malva; Angulate, cornered, as in Viola: Reniform, Kidney-shaped, as in Narcissus; or Folia Convoluta, a Leaf rolled up, as in Borago.

CHAP. XIV.

Of the different Structures of the PISTILLUM.

Germen, Stylus, and Stigma. Of these the Germen being no other than the Rudiment of the Pericarpium, its Variations will be considered under that Head in the next Chapter: nor need we speak here of the Number of the Styles, as that will be treated of in the Explanation of the sexual System*; but as the Style is often divided, we must consider its Laciniæ.

STYLE—The Style, in respect to its LACINIE, is either Bisid, as in Persicaria and Cornutia; Trisid, as in Clethra and Frankenia; Quadrisid, as in Rhamnus; Quinquesid, as in Geranium; or Dichotomous, halved, and each Lacinia halved again, as in Cordia.

The FIGURE of the Style is either Cylindric, like a rolling Stone, as in Monotropa; Angulate, cornered, as in Canna; Subulate, Awl-shaped, as in Geranium; Capillary, like

[•] See Part II. Chap. 3. in which the Titles of the Orders, which are governed chiefly by the Number of Styles, are explained.

Hairs, as in Ceratocarpus; or thicker towards the Top, as in Leucoium.

In respect to LENGTH, it is either very long as in Tamarindus, Cassia, Campanula, Scorzonera and Zea; very short, as in Papaver; or of the Length of the Stamina, as in Nicotiana, and most Flowers.

In respect to THICKNESS, it is either thicker than the Stamina, as in Leucoium; thinner, as in Ceratocarpus; or of equal Thickness with them, as in Lamium.

Its SITUATION is either on the Apex of the Germen, as is too common to need Example; both above and below the Germen, as in Capparis and Euphorbia (unless the lower Part in these be considered as the extension of the Receptacle;) or on the Side of the Germen, as in Rosa, Rubus, and the rest of the Plants of the Order Polygynia, in the Class Icosandria*, and also in Hirtella and Suriana.

As to its DURATION, it is fometimes Persisting, as in the Class Tetradynamia †.

STIGMA—The NUMBER of the Stigmata is either a fingle one, as in most Flowers; two, as in Syringa; three, as in Campanula; four, as in Epilobium and Parnassia; or five, as in Pyrola.

^{*} See Part II. Chap. 15. + See Part II. Chap. 18.

The LACINIÆ of the Stigma are either Convolute, rolled together, as in Crocus; Capillary, as in Rumex; Revolute, rolled back, as in Dianthus, Campanula, and in the Class Syngenesia; or bent to the Left, as in Silene: And in respect to their Number, the Stigma may be Sexpartite, divided into six Parts, as in Asarum; or Multisid, with many

Divisions, as in Turnera.

The FIGURE of the Stigma is either Capitate, headed, as in Tribulus, Hugonia, Vinca, Ipomæa, and Clusia; Globose, Globe-shaped, as in Primula, Hottonia, Linnæa, and Limofella; Ovate, Egg-shaped, as in Genipa; Obtuse, blunt, as in Andromeda; Truncate, lopped, as in Maranta; pressed down obliquely, as in Actiea and Daphne; Emarginate, notched, as in Melica; Orbiculate, rounded, as in Lythrum; Peltate, like a Pelta or little Shield, as in Sarracena, Nymphæa, Clusia, and Papaver; Coroniform, Crown-shaped, as in Pyrola; Cruciform, Crossshaped, as in Penæa; Uncinate, booked, as in Viola and Lantana; Canaliculate, grooved, or channelled, as in Colchicum; Concave, bollow, as in Viola; Angulate, cornered, as in Muntingia; Striate, streaked, as in Papaver; Plumose, feathery, as in Rheum, Triglochin,

Tamarix and in Grasses; or Pubescent, downy, as in Gucubalus and Lathyrus.

In respect to LENGTH, it may be Filiform, Thread like, as in Zea; or as long as the Style, as in Genipa.

In respect to THICKNESS, it may be Foliaceous, resembling a thin Leaf, as in Iris.

In respect to DURATION, it is either Marcescent, withering, as in most Plants; or Persisting, as in Sarracena, Hydrangæa, Nympbæa and Papaver.

CHAP. XV.

Of the different Structures of the PERICAR-PIUM.

THE Variations of the Pericarpium itself, in respect to NUMBER, arise properly from the Number of its Capsules, that is, the Number of Parts into which the Fruit is externally divided, the internal Divisions respecting the Loculaments.

In respect to external Division, the Pericarpium is either absent, as in the Order Gymnospermia of the Class Didynamia*;

^{*} See Part II. Chap. 18.

Unicapsular, consisting of one Capsule, as in Lychnis; Bicapsular, of two, as in Pæonia and Asclepias; Tricapsular, of three, as in Veratrum and Delphinium; Quadricapsular, of four, as in Rhodiola; Quinquecapsular, of sive, as in Aquilegia; or Multicapsular, of many, as in Caltha, Trollius and Helleborus.

The Fruit in respect to the Loculaments, or internal Divisions of the Pericarpium, is either Unilocular, of one Cell, as in Trientalis and Primula; Bilocular, of two, as in Hyofcyamus, Sinapis, and Nicotiana; Trilocular, of three, as in Lilium; Quadrilocular, of four, as in Euonymus; Quinquelocular, of five, as in Pyrola; Sexlocular, of six, as in Asarum and Aristolochia; Octolocular, of eight, as in the Species of Linum, called Radiola; Decembocular, of ten, as in Linum; or Multilocular, of many, as in Nymphæa.

The Pericarpium, in respect to the Number of its Valvulves, or outer Inclosures, is either Bivalve, of two Valves, as in Cheidonium and Brassica; Trivalve, of three, as in Viola, Polemonium and Helianthemum; Quadrivalve, of four, as in Ludwigia and Oencthera; or Quinquevalve, of five, as in Hot-

tonia.

The Dissepiments are either parallel to the Valvules, as in Lunaria and Draba; or placed the contrary Way, as in Biscutella

and Thlaspi.

The most considerable Differences in the FIGURE of the Pericarpium, with the Names affigned for each, have been explained in Chap. 6. It varies farther, in being Turbinate, narrowing like a Child's Top, as in Pyrus; Inflate, puffed, as in Cardiospermum and Stapbylæa; Membranaceous, composed of thin Membranes, as in Ulmus; Triquetrous, Tetragonous, Pentagonous, of three, four, or five Sides, as in Averrhoa, Zygophyllum, &c. or Articulate, jointed, as in Ornithopus, Hedyfarum and Raphanus.

The OPENING of the Pericarpium for discharging the Seeds when the Fruit is ripe, is either at the Apex, which may be Quadridentate, Split into four Segments, as in Dianthus; Quinquedentate, into five, as in Alfine; or Decemdentate, into ten, as in Cerastium; opening at the Base Trifariam, into three Parts, as in Triglochin, and Campanula; or Quinquefariam, into five Parts, as in Ledum; at the Angles, Corners, longitudinally, lengthways, as in Oxalis and Orchis; through a Pore, Hole, as in Campanula; or horizontally acro!s across the Middle, as in Anagallis, Plantago, Amaranthus, Portulaca and Hyoscyamus.

All Fruit that is articulate, jointed, opens at every one of the Joints, each of which

is Monospermous, single seeded.

The CONFINEMENT of the Seeds is fometimes Elastic, bursting like a Spring, as in Oxalis, Elaterium, Momordica, Impatiens, Cardamine, Phyllanthus, Euphorbia, Justicia, Ruellia, Dictamnus, Hura, Ricinus, Tragia, Jatropha, Croton, Clusia and Acalypha.

The SITUATION of the Pericarpium is at the Receptacle of the Flower, either placed under it, as in Vaccinium and Epilobium; over it, as in Arbutus and Tulipa; or both above and below it, as in Saxifraga

and Lobelia.

CHAP. XVI.

Of the different Structures of the SEEDs.

In respect to the NUMBER of Seeds contained within the Fruit, Plants are either Monospermous, baving one Seed, as in Polygonum and Collinsonia; Dispermous, two, as in Daucus; Trispermous, three, as in Euphorbia; or Tetraspermous, four, as in Tournesortia.

In respect to the Number of Loculaments of the Seed itself, it has but one in most Plants; but is Bilocular, with two Cells, in Cornus, Xanthium, Locusta, Valeriana, and Cordia.

In respect to its FIGURE, it is either Cinet, girt, as in Arenaria and Bryonia; Cordiform, Heart-shaped, as in Medeola; Reniform, Kidney-shaped, as in Anacardium and Phaseolus; Ovate*, Egg-shaped, as in Polygala and Isatis; or Echinate, prickly like an Echinus or Hedge-hog, as in Lappula, a Species of Myosotis.

In respect to their SUBSTANCE, they are Osseous, bony, as in Corylus, Lithospermum, and Nuts of all Kinds; or Callous, tough;

as in Citrus.

The CORONULA, little Crown, that attends many Seeds, is either Calyculus, a small Calyx formed of the Perianthium of the Flower, as in Scabiosa, Knautia, Ageratum, and Arctotis; or Pappus, a Down; and this Pappus is either Capillary, like a Hair, that is simple and filiform; Thread-shaped, as in

The Term Ovate is used to express an elliptical Figure when it is broader at one End than the other; and the Term Oval for the same Figure, when the Ends are alike.

Hieracium and Sonchus; Plumose, feathery, that is, shaggy and compound, as in Crepis, Scorzonera, and Tragopogon; Paleaceous, chaffy, as in Bidens, Silphium, Tagetes, and Coreopsis; or wanting, as in Tanacetum.

The Seed has an ARILLUS†, in Coffea, Jasminum, Cynoglossum, Cucumis, Dictamnus,

Diosma, Celastrus, and Euonymus.

The Seeds in respect to SIZE may be very small, as in Campanula, Lobelia, Trachelium, and Ammania; or very large, as in Coccus.

In respect to SITUATION, they are either Nidulantia, nesting, that is, dispersed about the Pulp, as in Nymphæa; fastened to the Suture, as in Plants that are siliquose, podded; fastened to the Columella, as in Malva; or placed on Receptacles, as in Nicotiana and Datura.

The HILUM of the Seed is evident in Cardiosperum and Staphylaa.

The CORCULUM is close to the Hilum.

† See Chap. 7.

CHAP. XVII.

Of the different Structures of the RECEP-

IT is in the Class Syngenchia*, which contains the compound Flowers, that the Varieties of the Receptacle are principally to be considered.

In respect to its FIGURE, it is either Plane, flat, as in Achillea; Convex, rounding, as in Matricaria; or Conic, shaped like a Cone, as in Anthemis and Melampodium.

In respect to its SURFACE, it is either Naked, as in Matricaria; Punctate, dotted, as in Tragopogon; Villose, shaggy; as in Andryala; Setose, bristly, as in Centaurea; or Paleaceous, chaffy, as in Hypochæris and Anthemis.

In some simple Flowers the Fruit has feparate Receptacles, as in Magnolia, Uvaria, and Michelia.

* See Part II. Chap. 22.

CHAP. XVIII.

Of the SINGULARITIES in the Structure of the Parts of FRUCTIFICATION.

BY a fingular Structure of the Parts of Fructification, is to be understood such a one as is observed but in very few Genera; it is directly opposed to the natural Structure explained in Chap. 10. For Instances of this we may mention the Arum, whose Stamina are within the Pistilla; the Adoxa, whose Germen separates the Corolla from the Calyx; the Salvia, whose Filaments are articulate, jointed; the Eriocaulon, whose Stamina are placed on the Germen, and whose Corolla and Calyx are below the Germen; and the Magnolia, the Receptacle of whose Fruit is capitate, headed, the Seeds, which are like Berries, hanging by a Thread out of the Capfule; but to take the Parts in their Order.

The CALYX is usually less colored than the COROLLA; but in the American Bartsia the Perianthium is bloody; in the herbaceous Cornus the Petals are black, but the Involucrum white; and in the American

Cornus the Involucrum is red, and Cordate; Heart-shaped. In Astrantia the Involucrum is colored; and in Palms the Spathæ are bloody; where the Corolla is wanting, the Perianthium is wont to be more colored especially when the Flowers are blowing, as in Ornithogalum, Persicaria, and Polygonum; where either the Calyx or the Corolla is found to be less colored, the Leaves often take a Color, as in Amaranthus tricolor.

In most Plants the STAMINA and PE-TALS are inserted into the Receptacle, in the Bottom of the Flower; but the Plants of the Class Icosandria * have a monophyllous Calyx, the inner Side of which is girt with a Line, to which the Stamina and Petals are fastened; and the Calyx is also obferved to support the Flowers in some other Plants, as in Lythrum, Epilobium, Oenothera, Ammania, Isnarda, Peplis, and Elæagnus. In fome Plants the Receptacle is lined on all Sides with the Perianthium, and the Corolla adheres to the Perianthium as though it were glued to it; this is found in the Cu curbitaceous + Plants, such as Cucurbita, Pafsiflora, Fevillæa, Momordica, Trichosanthes,

[•] See Part II. Chap. 15. † So called from their Affinity to the Cacurbita.

Cucumis, Bryonia, Sicyos, Melothria and Gronovia; the same is also observed in Cactus: In some others there is a Receptacle that elevates the Pericarpium, as in Passiflora, Capparis, Breynia, Arum, Calla, Dracontium, Pothos, Zostera, Nepenthes, Clutia, Heicteres, and Sisyrinchium.

In monopetalous Flowers, the Stamina are usually inferted into the Petal, but they are feparate from it in the Plantæ Bicornes*, viz. in Ledum, Azalea, Andromeda, Clethra, Erica, Myrfine, Memecylum, Santalum, Vaccinium, Arbutus, Royena, Diospyros, Melastoma, and Pyrola; they are separate also in Cissus and Aloe. In polypetalous Flowers, the Stamina are usually separate from the Petals: But this also has a few Exceptions; for in the Statice, which is pentapetalous, the Filaments are inferted in the Claws of the Petals; in Melanthium, which is hexapetalous, they are inferted in the Petals; and in the Lychnis, which is pentapetalous, as also in Saponaria, Cucubalus, Silene, and Agrostema, which were formerly ranged with the Lychnis, every other Stamen is faftened to the Clays of the Petals.

^{*} Having two Horns; these Plants have been so called from their bisted Anthera.

The ANTHERÆ are commonly placed on the Tops of the Filaments: But they slick close to the Sides of the Filaments in Paris and Afarum, and adhere to the Stigma without Filaments in Aristolochia.

The Singularities of the NECTARIUM have been already mentioned in Chap 12.

The PISTILLUM is commonly placed within the Antheræ: But in the Arum there is this Singularity, that the Receptacle runs out into a Club, the Base of which is occupied by the Pistilla, and the upper Part by the Stamina; so that here the Pistilla stand on the Outside of and surround the Stamina; and in the Calla of Ethiopia these Parts are disposed in the same Manner. The Rumex is singular in the Insertion of its Stamina.

The STYLE is commonly placed on the Top of the Germen: Some Exceptions to this have been given in Chap. 14. to these may be added Passerina, Gnidia, Struthia, and Stellaria.

The PERICARPIUM is generally shut: But in Reseda and Datisca it is always open; in Parnossia it gapes at the Time of Flowering, and closes afterwards.

That the Pericarpia are ever found one within another, the greater containing the smaller ones, Linnaus refuses to admit; for although

although there is the Appearance of such a Singularity in Magnolia, Uvaria, and Michelia, he thinks the outer Pericarpium is in fuch Cases to be looked upon only as a common Receptacle.

Where the Pericarpium is a Berry, it is distinguishable into proper Berries, those which are formed of the Pericarpium; and improper or fingular, such as are formed of any of the other Parts.

The Berry is improper or fingular in the following Instances, viz. When it is a Calyx, as in Blitum, Morus, Basella, Ephedra, Coix, Rosa and Coriaria; a Receptacle, as in Taxus, Rhizophora, Anacardium, Ochna, Laurus, Ficus, Dorstenia, and Fragaria; a Seed, as in Rubus, Magnolia, Uvaria Michelia, Prasium, Uvularia, Panax, Adonis, Crambe, and Oftecspermum; an Arillus, as in Euonymus and Celastrus ; a Nectarium, as in Mirabilis : a Corolla, as in Adoxa, Poterium, and Coriaria; a Capfule, as in Euonymus, Androsæmum, Cucubalus and Epidendrum; a dry Berry, as in Linnæa, Galium, &c. Tetragonia, Myrica, Trientalis, Tropæolum, Xanthium, Juglans, Ptelea, Ulmus, Comarum, Amygdalus and Mirabilis; a Capsule externally, as in Dillenia, Clusia, Nymphæa, Capparis, Breynia, Mori-Jonia, Stratiotes, Cyclamen, and Strychnus ; a E 2 bollow

hollow Berry, as in Staphylæn, Cardiospermum and Capsicum; a Conceptacle, as in Actwa; a Legumen, as in Hymenwa, Cassia, Inga, and Ceratonia; or a Strobilus, as in Annona and Juniperus.

The Berry does not naturally burst, being fost, and the Dispersion of the Seeds being designed to be by Means of Animals.

The Berries in the Adonis of the Cape are evidently aggregate, many united in one.

CHAP. XIX.

Of AGGREGATE Flowers.

or aggregate. Simple Flowers differ from aggregate in this, that they have not any Part of Fructification common to many Flowers, as is the Case with aggregate. Flowers are called aggregate, when many Flosculi, Florets, are, by the Mediation of some Part of the Fructification common to them all, so united, that no one of them could be taken out without destroying the Form of the whole, of which it was a Part. The common Part in aggregate Flowers is either the receptacle or the Calyx. A partial

tial Flower of the aggregate one is called Flosculus, a Floret. Aggregate Flowers are primarily divisible into seven Kinds, viz.

1. The Aggregate, properly so called. 2. The Compound. 3. The Umbellate. 4. The Cymose. 5. The Amentaceous. 6. The Glumose. 7. The Spadiceous: All which we shall explain in their Turns.

1. An AGGREGATE Flower, properly fo called, has a Receptacle that is dilate, extended in Breadth, the Florets standing on Peduncles, Foot-stalks*, as in Scabiosa, Knautia, Dipsacus, Cephalanthus, Globularia, Leucadendron, Protea, Brunia, Barreria, and Statice.

2. A COMPOUND Flower † is an aggregate one, comprehending many Florets that are fessile, squatted, or without Peduncles, on a common Receptacle that is entire, and having also a common Perianthium, but furnished with Antheræ that grow together in the Form of a Cylinder.

The Properties of a compound Flower are, 1. A common Receptacle enlarged and undivided. 2. A common Perianthium, fur-

^{*} Peduncle is the Foot-stalk of a Flower only; the Foot-stalk of a Leaf is called a Petiale.

[†] These are the Flowers of the Class Syngenesia, see Part II. Chap. 22.

rounding all the Florets. 3. The Florets monopetalous and sessile. 4. The Antheræ of each Floret sive in Number, and growing together in a Cylinder. 5. A monospermous Germen under each of the Florets. Of these Properties, the two last are essential to a compound Flower; but observe, that there are some whose Calyx contains only a single Floret, as Echinops, Stocke, Corymbium, and Artemisia.

Compound Flowers are of three Kinds: J. Ligulate, when all the Corollula, little Corolla, of the Florets are plane, flat, shaped like Ligula, a narrow Tongue, or Fillet, and expanded towards the outer Side. 2. Tubulose, when all the Corollulæ of the Florets are Tubulose, and nearly equal. 2. Radiate, baving Rays, when the Corollulæ of the Difk, middle Paris, are Tubulofe, and those of the Circumference, Margin, of another Form: Which Variation affords three Cases, viz. when the Corollulæ of the Circumference are either agulate, as in Achillea; tubulofe, but unlike the tubulous Florets of the Disk. as in Centourea; or naked, as in Artemisia and Gnathalium. A compound Flower ufually confifts of many Florets, but rarely of a determinate Number of them.

3. An UMBELLATE Flower is an aggregate one, confisting of many Florets placed on a Receptacle, on fastigiate Peduncles* that are all produced from the same Point: A simple Umbel is when the Receptacle is but once divided into Peduncles; a compound Umbel is when all the common Peduncles are subdivided into Umbellulæ, little Umbels; an Umbellula therefore is a partial Umbel.

Umbellate Flowers, properly so called †, have the following Properties. 1. A common Receptacle divided into Peduncles in the manner above mentioned, whether the Umbel produced be plane, flat; convex, rounding; or concave, hollow. 2. A Germen under the Corollula 3. Five distinct Stamina that are deciduous. 4. A bisid Pistillum. 5. Two Seeds joined at their Summits.

A Radiate Umbel is when the marginal Petals are larger than those of the Disk, as in Tordylium, Caucalis, Coriandrum, Ammi, and some Species of Heracleum; an Umbel may vary also in having the Flowers of the

[·] See the first Note in Chap. 8.

[†] The umbellate Flowers, properly fo called, belong to the Order Digynia of the Class Pentandria; see Part II. Chap. 8.

Margin differing in Sex from those of the Disk, as in Astrantia, Caucalis, Artedia, Oenanthe and Scandix. The Involucrum varies. in being either Tetraphyllous, of four Leaves, as in Hydrocotyle, Sifon, and Cuminum; Pentaphyllous, of five, as in Bupleurum, Scandix, and Bubon; Heptaphyllous, of feven, as in Ligusticum; Decaphyllous, of ten, as in Artedia: With the partial Involucrum dimidiate, halved, going but half round, as in Ætbufa, Coriandrum, and Sanicula; or Caducous, falling off, as in Ferula and Heracleum.

4. A CYMOSE Flower is an aggregate one, of many Florets, placed on a Receptacle upon fastigiate * Peduncles, the primary ones of which issue from the same Centre as in an Umbel; but the fecondary, or partial ones, lie dispersed without Order; which Circumstance distinguishes the Cyma from the Umbel, as in Opulus, Ophiorrhiza, and the species of Cornus called Virga fanguinea, or Bloody-rod.

An AMENTACEOUS aggregate Flower has a Filiform, Thread-shaped Receptacle, along which are disposed amentaceous Squamæ, Scales that form an Amentum or Catkin, as in Xanthium, Ambrofia, Par-

^{*} See the first Note on Chap. 8.

thenium, Iva, Alnus, Betula, Salix, Populus, Corylus, Carpinus, Juglans, Fagus, Quercus, Liquidambar, Cynomorion, Ficus, Dorstenia, Parietaria, Urtica, Pinus, Abies, Cupressus, Thuya, Juniperus, Taxus, and Ephedra.

6. A GLUMOSE aggregate Flower has a filiform Receptacle, the Base of which is furnished with a common Glume, Husk, as in Bromus, Festuca, Avena, Arundo, Briza, Poa, Aira, Uniola, Cynosurus, Melica, Elymus, Lolium, Triticum, Secale, Hordeum, Scirpus,

Cyperus, and Carex.

7. A SPADICEOUS aggregate Flower is, when there is a Receptacle common to many Florets placed within a Spatha or Sheath; such a Receptacle is called a Spadix, and is either Branched, as in Palms, or Simple: In this last Case the Florets may be disposed either all round it, as in Calla, Dracontium, and Pothos; on the lower Part of it, as in Arum; or on one Side of it, as in Zostera.

CHAP. XX.

Of LUXURIANT Flowers, commonly called Double.

Flower is faid to be luxuriant, when fome of the Parts of Fructification are augmented in Number, and others thereby excluded. The Luxuriancy is commonly owing to the Luxuriancy of its Nourishment; the Part multiplied is usually the Corolla, but fometimes the Calyx alfo; and by this Increase of the Covers, the essential Parts of Frudification are destroyed. Luxuriant Flowers are divisible into, 1. Multiplicate, multiplied. 2. Pleni, full. And, 3. Proliferous, producing Young; to which may be added, 4. Mutilate, maimed; fuch as are deficient in some Part, which stand opposed to the luxuriant ones: All these shall be explained in their Order.

I. Flowers are faid to be MULTIPLI-CATE, when by the Increase of the Corolla only a Part of the Stamina are excluded; and this distinguishes them from the Fiores Pleni, full Flowers, in which the Multiplication of the Corolla is so great as to exclude them all. Multiplicate Flowers are distinguished into Duplicate, Triplicate, Quadruplicate &c. that is, having a double, treble, or quadruple Series or Row, according to the Number of the Repetitions of the Corolla. The Polypetalous Flowers are the most subject to Multiplication; the Monopetalous are multiplied likewise, but it is very uncommon to meet with them full. A colored Perianthium, though it may have the Appearance of a Repetition of the Corolla, ought not to be considered as such; for though this Appearance is in some Degree monstrous, unnatural, it is no Multiplication.

2. A Flower is faid to be PLENUS, full, when the Corolla is fo far multiplied as to exclude all the Stamina, as was before obferved. The Plenitude, Fullness, is occasioned by the Stamina running into Petals, with which the Flower is so crouded as frequently to choak the Pistillum also. The Parts essential to Generation being thus destroyed in full Flower it is evident they must be barren; wherefore no good Seed is to be expected from them *. And for the same Reason of their Impersection, we should be

^{*} Some few, as Papaver and Nigella, perfect their Seed: But these are rather multiplicate Flowers than full ones,

cautious also of constituting a Genus from them; for the Characters of a Genus should be drawn from the Parts when in their natural State, and not when in a State of Luxuriancy.

Plenitude is chiefly incidental to polypetalous Flowers, as in Malus, Pyrus, Perfica, Cerasus, Amygdalus, Myrtus, Rosa, Fragaria, Ranunculus, Caltha, Hepatica, Anemone, Aquilegia, Nigella, Papaver, Paonia, Dianthus, Silene, Lychnis, Coronaria, Lilium, Fritillaria, Tulipa, Narcissus, Colchicum, Crocus, Cheiranthus, Hesperis, Malva, Alcea, and Hibiscus.

Plenitude of monopetalous Flowers is by fome Authors held a Contradiction; but this cannot be granted; for there are Instances of it in Colchicum, Crocus, Hyacinthus, and Fo ianthes: However, it is rare that their Luxuriancy passes Duplicity. they are filled, it is by the Multiplication of the Laciniz, Segments; whereas the Polypetalous are usually filled by the Multiplication of the Petals; but the Manner in which the Impletion, filling, is brought about, must be more particularly considered.

The Impletion is either in simple or compound Flowers; we shall begin with the Simple.

The

The Impletion of SIMPLE Flowers, is by the Increase either of the Petals, or of the Nectarium. The Impletion of the Aquilegia is observed to be after three different manners, viz. either, 1. By multiplying its Petals, and excluding the Nectaria: 2. By multiplying its Nectaria, and excluding its Petals: Or, 3. By multiplying its Nectaria, and retaining its Petals; in which last Case the five Petals remain, and the Spaces between them are each of them filled up with a triple Case of Nectaria, that is, three Nectaria buried one within another.

The Impletion of the Nigella is by multiplying the Nectaria only; that of the Narcissus two Ways, by multiplying either the Nectarium only, or both Nectarium and Petals; that of Delphinium, for the most Part, by multiplying the Petals, and excluding the Nectarium: The Change wrought in the Saponaria Anglicana is remarkable, the Flower from Pentapetalous becoming truly Monopetalous; and the Alteration in the Peloria is also very fingular*. But the most

^{*} The Pelvia is a Plant which has been found in fome Parts of Sweden, growing amongst the Species of Antirrhinum called Linaria. It resembles the Linaria so nearly, in every thing but the Flower, that they are not to be known one from the other, till their Flowers appear; and even in the Flowers they agree in the Calyx, Pericar-

most extraordinary Instance of Plenitude is that of the Opulus flore globoso, commonly called the Gelder Rose. In the common fimple Opulus, the Flowers are produced on a Cyma, which consists of a great Number of Campanulate, Bell-shaped, Hermaphrodite Flowers in the Disk, and of others in the Circumference, whose Corollæ are larger, flat, and Wheel-shaped, and that are barren, wanting the Pistillum. But in the Opulus flore globoso, all the Flowers of the Disk are barren also, and shaped like those of the Circumference; fo that the Impletion here arises only from the additional Number of barren Flowers, the Corollæ of which are of a larger Size; and in this it refembles the Impletion of the compound Flowers, of which we shall presently speak.

Pericarpium and Seeds, and also in Color: which has given Rise to a Supposition, that the Peloria is only a Linaria in a monstrous State; see the Differtation of Daniel Rudberg on the Peloria in the Ananitates deademica, Vol. I. p. 280. But as the Linaria and Peloria differ so widely in their Corolla and Stamina, that the former must be referred to the Class Didynamia, and the latter to the Class Pentandria, the Peloria cannot be supposed to derive its Origin from the Linaria, without overturning the sundamental Principles of the Science: And therefore till more Instances can be produced of this kind of Irregularity in Nature, the Peloria cannot with Sasety be considered otherwise than as a Genus distinct from that of Antirehinum.

Before we leave the simple Flowers, it will be of Use to remark, that a simple Flower, in a State of Luxuriancy, may in all Cases be distinguished from a compound One in its natural State, by this Rule; That in simple Flowers, how much soever multiplied, there is but one Pistillum in the Centre of the Flower, common to the whole Multiplication; whereas in compound Flowers, each of the Florets is furnished with its own Pistillum and Stamina.

We come now to the Impletion of COM-POUND Flowers; that these are of three kinds, Ligulate, Tubulose, and Radiate, has been shown and explained in Chap. 19. where it has also been seen, that there is not either in the Ligulate or Tubulose any Distinction of Disk or Radius, all the Florets in these being alike; but that the contrary is the very Characteristic of the Radiate; now this being attended to, the manner of the Impletion will be easily understood. Compound Flowers gain their Impletion two Ways, either by the Radius, or the Disk. We shall begin with the first.

Impletion by the Radius is when, by the Multiplication of the Radius, the Disk of the Flower is filled up: as in Helianthus, Calendula, Chrysanthemum, Anthemis, Matricaria.

caria. Ptarmica, Tagetes, and the Species of Centaurea called Cyanus. In this Sort of Impletion, which belongs only to radiate Flowers, it is observable, that all the Florets which fill up the Disk follow the Conditions of those of the Radius; so that if the Florets of the Radius in the natural Flower have a Pistillum, all those of the full Flower will have one also, as in Matricaria, Bellis. Chryfanthemum, and Tagetes; or if they have no Pistillum, then it will also be wanting in the full one, as in Helianthus, Calendula, and Centaurea; and the same holds true of the male Part also; for as the Florets of the Radius in the natural Flower are never furnished with Anthera, so these are wanting also in all those of the full ones. This last Remark is of great Use to distinguish a Radiate full Flower, from a Ligulate natural one; which might be confounded in many Cases, were we not apprized, that there are Antheræ in the latter, but none in the former; by this Rule, in Chryfanthemum, Helianthus, Calendula, and Tagetes, when the Disk is destroyed by the Multiplication of the Radius, we know by the Defect of Antheræ, that it is only the Luxuriancy of a radiate Flower, as in Hieracium, Leontodon, and Sonchus; by the Presence of the Antheræ

theræ we know the Flowers to be ligulate and natural.

Impletion by the Disk is, when there is no Multiplication of the Radius; but the Corollulæ of the Disk run out into Length, and have their Brims less divided: This manner of Impletion feems to concern only the Radiate and the Tubulofe *. In the Radiate, it will so far affect the Radius as to change its Flowers from Ligulate to Tubulose: Instances of this manner of Impletion may be had in Bellis, Matricaria, and Tagetes. In the Carduus of the Oats, which is a Species of Serratula, the Coroilulæ are both lengthened and enlarged. In respect to the Ligulate Flowers, if we confine ourselves to the two-fold manner of Impletion, after the Author whose Divisions we have adopted, we shall be obliged to call their Impletion also, an Impletion by the Disk; though the Manner of it differs from that last explained, and the Expression does not so well answer to Flowers, that in the Botanical Sense of the Term have properly no Disk at all. But not to stop at too great Niceties, their

^{*} This is not expressly afferted, as the Distinction is omitted, in the *Philosophia Botanica* of *Linnæus*; but it appears to be his Meaning, by his speaking of the smepletion of ligulate Flowers separately afterwards.

Impletion is by the lengthening of their Stigmata, and the enlarging and diverging of their Germina; by which Augmentations, the full Flowers are to be distinguished from the natural ones, as in Scorzonera and Lapsana vulgaris; which last, Linnæus tells us, is frequently found with a full Flower at Upsal.

3. Flowers are said to be PROLIFE-ROUS, when one blower grows out of another: This generally happens in sull Flowers, the Fulness being the Cause of their becoming proliferous. Prolification is after two Manners; 1. From the Centre; 2.

From the Side.

66

Prolification from the Centre, which happens in fimple Flowers, is when the Pistillum shoots up into another Flower standing on a single Peduncle; of which there are Instances in Dianthus, Ranunculus, Anemone, Geum, and Rosa.

Prolification from the Side, which happens in aggregate Flowers, properly so called (see Chap. 19.) is when many pedunculate Flowers are produced out of one common Calyx; of which there are Instances in Bellis, Calendula, Hieracium, and Scabiosa.

In umbellate Flowers, the Prolification is by the Increase of the Umbellulæ, one simple ple Umbellula producing another, as in Cornus and Periclymenum; and in this manner compound Umbels will become fupradecompound, more than compounded a second Time, as in Selinum and Thysselinum.

A proliferous Flower is called Frondose*, leafy, when it produces Leaves; this rarely happens, but Instances of it have been found in Rosa, Anemone, and others: 'The other Kinds of Prolification are frequent enough.

4. MUTILATE Flowers are the Reverse of Luxuriant. Linnaus confines the Term to those Flowers only that want the Corolla, though they ought to be furnished with it; which often happens in Ipomaea, Campanula, Ruellia, Viola, Tussilago and Cucubalus: The Cause of this Defect he ascribes chiefly to the want of sufficient Heat.

^{*} Frons, with the Ancients (the frequently used, in respect to Trees, in the same Sense with Folium, a Leas) implied, in its proper Signification, a Part of the Wood of the Tree with the Leas; or as we should express it, a Twig with Leaves; and for this Reason they nover applied the Term to the Leaves of Herbs (which were always called Folia) but only to those of Trees. Linneus has availed himself of this old Distinction to make it a botanical Term; which he applies to express the Circumstances of Palms and Filices, Ferns; in the former of which the Branches, and in the latter even the Stem itself is an actual Leas: And here again he applies it to the leasy Prolification in Question, calling it Frondole, rather than Foliaceous, for the like Reason

The Luxuriancy of the Calyx, mentioned in the beginning of this Chapter, is very infrequent, but not without Inflances; in Dianthus Caryophyllus there is a Variety, in which the Squamæ, Scales, of the Calyx are fo multiplied as to conflitute a perfect Spike in a manner most simgular: The Gramina, Grasses, of the Alps, become full by their Gluma, Husks, shooting out into Leaves, as in a Species of the Festuca; and in Salix resea, and Plantago rosea, the Squamæ of the Amentum of the former, and the Bracteæ* of the Spike in the latter will shoot into Leaves also.

Linnæus has enumerated some Tribes of Plants, which are not found subject to Luxuriancy; but as the Heads, under which he has ranged them, are taken from the Systems of preceding Writers, and not from the Sexual, it would perplex the Reader to explain them; and we shall therefore omit them: The Curious may have Recourse to them in the Philosophia Botanica, Page 81.

[·] Floral Leaves.

CHAP. XXI.

Of the SEX of Plants.

HE Distinction of Flowers into Male, Female, Hermaphrodite, and Neuter, has been already explained in Chap. 4. To which we must add, that Hermaphrodite Flowers are sometimes distinguishable into Male Hermaphrodites, and Female Hermaphrodites: This is, when, although the Flower contains the Parts belonging to each Sex, one of them proves abortive or inessectual; if the Defect be in the Stamina, it is a Female Hermaphrodite; if in the Pistillum, a Male one. The Case wherein this Distinction becomes necessary, happens very rarely: It will be shewn in the Course of this Chapter.

Plants, in respect to Sex, take their Denominations from the Sex of their Flowers in the manner following.

- 1. HERMAPHRODITE Plants are fuch as upon the fame Root bear Flowers, that are all Hermaphrodite, as in most Genera.
- 2. ANDROGYNOUS, Male and Female, fuch as upon the same Root bear both male

and female Flowers, as in the Class Mono-ecia*.

- 3. MALE, such as upon the same Root bear male Flowers only, as in the Class Dioecia †.
- 4. FEMALE, fuch as upon the same Root bear female Flowers only, as in the Class Dioecia.
- 5. POLYGAMOUS ‡, fuch as either on the fame, or on different Roots bear Hermaphrodite Flowers, and Flowers of either or of both Sexes, as in the Class Polygamia §.

Of Plants that are Polygamous on the fame Root, there are three Cases: 1st. Male Hermaphrodite, and Female Hermaphrodite Flowers; which is a very rare Case, but is observed in Musa. 2d. Hermaphrodite ||, and Male Flowers, as in Veratrum, Celtis, Ægilops, and Valantia, 3d. Hermaphrodite and Female Flowers, as in Parietaria and Atriplex.

^{*} See Part II. Chap. 24. + See Part II. Chap. 25.

[†] See the Signification of this Term explained in the Account of the Title of the Class Polygamia, in Part II. Chap. 26. These Plants are by some called Hybrid, Mongrel.

[§] See Part II. Chap. 26.

Il In the Philosophia Botanica, the Hermaphrodite Flowers of this Class are put down Hermaphrodite, Female Hermaphrodite; but the Instances shew it to be a Mistake.

Of fuch as are Polygamous on two distinct Roots, the Cases are four; 1st. Hermaphrodite* Flowers and Male, as in Panax, Nessa, and Diospyros. 2d. Hermaphrodite Flowers and Female, as in Fraxinus. 3d. Hermaphrodite † Flowers and both Male and Female, as in Gleditsia‡. 4th. Androgynous || and Male, as in Aretopus. Of Plants that are Polygamous on three distinct Roots there is but one Case, viz. Androgynous, Male and Female, as in Ficus §.

* Hermaphroditæ, again in Phil. Bot.

+ Hermaphroditæ again.

† In the Gleditsia, which is the only known Instance of this Case, the male Flowers and the Hermaphrodites are produced upon the same Plant, and the Females on a distinct one.

|| This Case and the next, having no Hermaphrodite Flowers, seem to be Exceptions to the Definition of

Polygamous Plants.

She Instance of this Case given in the Philosophia Botanica is the Empetrum; but that Genus is removed to the Class Dioecia in the last Edition of the Genera Plantarum; where a Note informs us, that the Hermaphrodite Flowers, which the Author had once seen on a Plant of this Genus, could not afterwards be ever sound again. We have therefore changed this Instance for the Ficus, the only other Instance lest of this singular Case.

AN

INTRODUCTION

TQ

B O T A N Y.

PART THE SECOND.

CHAP. I.

Of the SEXUAL SYSTEM, and its Divisions.

Dr. Linnæus, Professor of Physic and Botany at Upfal. It is founded on the Parts of Fructification described in the former Part of this Work: These having been observed with more Accuracy, since the Discovery of the Uses for which Nature has assigned them, a new Set of Principles have been derived from them; by means of which,

which, the Distribution of Plants has been brought to a greater Precision, and rendered more conformable to true Philosophy in this System than in any one of those which preceded it. The Author of it does not pretend to call it a natural one; he gives it as artificial only, and modestly owns his Inability to detect the Order pursued by Nature in her vegetable Productions: But of this he seems consident, that no natural System can ever be framed, without taking in the Materials, out of which he has raised his own; and urges the necessity of admitting artificial Systems for Convenience, till one truly natural shall appear *.

By the Sexual System, Plants are disposed according to the Number, Proportion, and Situation of the Stamina and Fistilla: The Manner of their Distribution will appear in the following Chapters. We shall here only speak in general of the Divisions of the System.

^{*} Linnæus has given Fragmenta Methodi naturalis, Fragments of the natural Method, in which he has made a Distribution of Plants under various Orders, putting together in each, such as appear to have a natural Assinity

to each other: This, after a long and fruitless Search after the natural Method, he gives as the Result of his own Speculation, for the Assistance of such as mayengage in the same Pursuit. See his Classes Plantarum, page 485, and Phil. Bot. page 27.

The first general Division of the whole Body of Vegetables is into twenty-four Classes; these are again subdivided into Orders, the Orders into Genera, the Genera into Species, and the Species into Varieties, where there are any worthy of Note. Of these Divisions, we shall treat of the three first only in this second Part. These more immediately respect the Theory of the Science than the other two, which, though systematic Divisions likewise, have, as our author observes, a nearer Relation to the Practice; and it is in these also that the principal Improvements in the Management of the Science are more particularly included.

As the Classes and orders of the System will be separately treated of in the following Chapters, we shall conclude this Introductory one with a Table exhibiting their Titles at one View, in the Order in which they stand in the System that the Reader may have Recourse thereto as he finds Oc-

casion.

Table of the CLASSES and Orders.

CLASSES.

ORDERS.

-	1170 **	ASTT	T) P A
1 .	Mon	$A_{i} N_{i} IJ$	K A PL

- 2. DIANDRIA
- 3. TRIANDRIA
- 4. TETRANDRIA
- 5. PENTANDRIA
- 6. HEXANDRIA
- 7. HEPTANDRIA
- 8. OCTANDRIA
- 9. ENNEANDRIA
- to. DECANDRIA
- II. DODECANDRIA
- 12. ICOSANDRIA

- 1. Monogynia. 2. Digynia.
- I. Monogynia. 2. Digynia. 3. Trigynia
- 1. Monogynia. 2. Digynia. 3. Trigynia
- 1. Monogynia. 2. Digynia. 3. Tetragynia.
- 1. Monogynia. 2. Digynia. 3. Trigynia. 4. Tetragynia. 5. Pentagynia. 6. Polygynia.
- 1. Monogynia. 2. Digynia. 3. Trigynia. 4. Tetragynia. 5. Polygynia.
- 1. Monogynia. 2. Digynia. 3. Tetragynia. 4. Heptagynia.
- (1. Monogynia. 2. Digynia. 3. Trigynia. 4. Tetragynia.
- 1. Monogynia. 2. Trigynia. 3. Hexagynia.
- 1. Monogynia. 2. Digynia. 3. Trigynia. 4. Pentagynia. 5. Decagynia.
- 1. Monogynia. 2. Digynia. 3. Trigynia. 4. Pentagynia. 5. Dodecagynia.
- 1. Monogynia. 2. Digynia. 3. Trigynia. 4. Pentagynia. 5. Polygynia.

CLASSES,

ORDERS.

- 13. POLYANDRIA
- 1. Monogynia. 2. Digynia. 3.Trigynia. 4. Tetrogynia. 5. Pentogynia. 6. Hexagynia. 7. Polygynia.
- 14. DIDTNAMIA
- 1. Gymnospermia. 2. Angiospermia.
- 15. TETRADYNAMIA
- 1. Siliculofa. 2. Siliquofa.
- 16. MONADELPHIA
- 1. Triandria. 2. Pentandria. 3. Octandria. 4. Enneandria. 5. Decandria. 6. Endecandria. 7. Dodecandria. 8. Polyandria.
- 17. DIADELPHIA
- 1. Pentandria. 2. Hexandria. 3. Ostandria. 4. Decandria.
- 18. POLYADELPHIA
- 1. Pentandria. 2. Icosandria. 3. Polyandria.
- 19. SYNGENESIA
- 1. Polygamia aqualis. 2. Polygamia superflua. 3. Polygamia frustranea. 4. Polygamia necessaria. 5. Polygamia segregata. 6. Monogamia.
- 20. GYNANDRIA
- 1. D'andria. 2. Tiandia. 3. Tetrandria. 4. Pentandria 5. Hexandria.6. Decandria. 7. Dodecandria. 8. Polyandria.
- 21. MONOECIA
- Monandria. 2. Diandria.
 3. Triandria. 4. Tetrandria. 5. Pentandria. 6.
 Hexandria. 7. Heptandria. 8. Polyandria. 9.
 Monadelphia. 10. Syngenesia. 11. Gynandria.

22. DIO-

CLASSES.

ORDERS.

22. DIOECIA

1. Monandria. 2. Diandria.
3. Triandria. 4. Tetrundria. 5. Pentandria. 6.
Hexandria. 7. Octandria.
8. Enneandria. 9. Decandria.
10. Dodecandria.
11. Polyandria. 12. Monadelphia. 13. Syngenesia.
14. Gynandria.

23. POLYGAMIA

1. Monoecia. 2. Dioecia. 3. Trioecia.

24. CRYPTOGAMIA

1. Filices. 2. Musci. 3. Alga. 4. Fungi.

APPENDIX

1. Palmæ.

CHAP. II.

Explanation of the Titles of the Twentyfour Classes.

given the Divisions of the System, we shall in this explain the Meaning of the Terms used for the Titles of the Classes. As these Terms in the Greek Language, from whence they are taken, are all expressive of the principal Circumstance that obtains in the Class to which they are applied, the Explanation of them will itself give us a good insight into the proper Characters of the several Classes, and the sexual Distinctions on which they are founded: However, it will be necessary to say something more particular concerning many of them afterwards in the Chapters we shall allot for each of them separately.

CLASS I. MONANDRIA. 2. DI-ANDRIA. 3. TRIANDRIA. 4. TE-TRANDRIA. 5. PENTANDRIA. 6. HEXANDRIA. 7. HEPTANDRIA. 8. OCTANDRIA. 9. ENNEAN-DRIA. 10. DECANDRIA.—These ten Classes, which consist of Hermaphrodite

phrodite Flowers, take their Denominations from the Number of Stamina, or male Parts of the Flower. The Word here compounded with the numerical Terms, fignifies a Husband; so that the Title Monandria expresses, that the Flowers of this Class have but one Husband, that is, one Stamen: Diandria, two Stamina; Triandria, three; Tetrandria, four; Pentandria, five; Hexandria, six; Heptandria, seven; Octandria, eight; Enneandria, nine; and Decandria, ten. It must be observed however, that the Flowers being Her.naphrodite, as above mentioned. is in all these Classes a necessary Condition; for should the female Part be wanting, the Plant would belong to fome other Class, notwithstanding the Number of Stamina may be fuch as would otherwise refer it to one of these: And this Caution we give once for all to avoid Repetitions, that when we use the Term Hermaphrodite, we mean that it is a Condition not to be dispensed with.

CLASS XI. DODECANDRIA.—
This Term in the Greek imports that the Flowers have twelve Husbands or Stamina. However, the Class is not confined to this Number, but includes all such Hermaphrodite Flowers as are furnished with any Number of Stamina from twelve to nineteen

inclusive:

inclusive: No Flowers have been yet found to have eleven Stamina, which is the Reason no Class has been allotted to that Number.

CLASS XII. ICOSANDRIA.—This Term imports, that the Flowers have twenty Huthands or Stamina: But here again the Title is to be underflood with great Latitude; for though the Plants that belong to this Class are rarely found with less than twenty Stamina, yet they frequently have a greater Number: and they are therefore not to be known with Certainty from those of the next Class, without having Recourse to their classic Character; which, not being expressed in the Title, we forbear the Explanation of here, as we shall give it in the Chapter allotted for this Class.

CLASS XIII. POLYANDRIA.—
This Term imports, that the Flowers have

many Stamina.

CLASS XIV. DIDYNAMIA.—This Term fignifies the Power or Superiority of two, and is applied to this Class, because its Flowers have four Stamina, of which there are two longer than the rest: This Circumstance alone is sufficient to distinguish this Class from the fourth, where the four Stamina are equal; but the Flowers of this Class have also their particular Character,

8 besides

besides what the Title expresses, their Corollæ being mostly Ringent, as will be shewn in its Place *.

CLASS XV. TETRADYNAMIA,—This Term expresses the Power or Superiority of four; and accordingly there are in the Flowers of this Class six Stamina, four of which are longer than the rest; which Circumstance distinguishes them from those of the sixth Class, where the six Stamina are equal: But these Flowers have their particular Character also, their Corollæ being Cruciform †.

CLASS XVI. MONADELPHIA.—The Word here, compounded with the numerical Term, fignifies a Brother. This Relation is employed to express the Union of the Filaments of the Stamina, which in this Class do not stand separate, but join at the Base, and form one Substance, out of which they proceed as from a common Mother; and the Title of the Class expresses a single Brotherhood, meaning that there is but one Set of Stamina so united, which distin-

^{*} See Chap. 17. See also Part I. Chap. 3. where the Term Ringent is explained.

[†] See Chap. 18. Seealfo Part I. Chap. 3 where the Term Cruciform is explained.

guishes the Class from the two following ones. The Number of Stamina in this Class is not limited: The Flowers have their particular Character *.

CLASS XVII. DIADELPHIA.—This Term expresses a double Brotherhood, or two Sets of Stamina, united in the manner explained in the preceding Class. The Number of the Stamina is not limited: The Flowers of this Class have a very particular Character, their Corolla being Papilionaccous, as will be shewn in its Place †.

CLASS XVIII. POLYADELPHIA.

—This Term expresses many Brotherhoods, or Sets of Stamina; the Flowers have no classic Character, farther than is expressed in the Title.

This Class XIX. SYNGENESIA.—
This Class contains the compound Flowers described in Part I. Chap. 19. The Title fignifies Congeneration, alluding to the Circumstance of the Stamina; in which, though the Filaments stand separate, yet the Autheræ, which are the Part more immediately subservient to Generation, are united in a

^{*} See Chap. 19.

[†] See Chap. 20. See also Part I. Chap. 3. for the Explanation of the Term Papilionacesus.

Cylinder, and perform their Office together. The classic Character will be explained in its Place *.

CLASS XX. GYN ANDRIA.—The Term is compounded of two Words, that fignify Wife and Husband; and alludes to the fingular Circumstance of this Class, in the Flowers of which the Stamina grow upon the Pistillum; so that the male and semale Parts are united, and do not stand separate, as in other Hermaphrodite Flowers.

CLASS XXI. MONOECIA.—The Word here, compounded with the numerical Term, signifies a House or Habitation. To understand the Application of this Title, we must know, that the Plants of this Class are not Hermaphrodite but Androgynous; the Flowers that have the Stamina wanting the Pistillum, and those that have the Pistillum wanting the Stamina. Now the Term Monoecia, which signifies a single House, alludes to this Circumstance; that in this Class the male and semale Flowers are both found on the same Plant, whereas in the next they have distinct Habitations.

CLASS XXII. DIOECIA.—This Term, which fignifies two Houses, is ap-

^{*} See Chap. 22. † See Part I. Chap. 21.

plied to this Class (the Plants of which are Male and Female) to express the Circumstance of the male Flowers being on one Plant, and the female on another; the contrary of which is the Case of the androgynous Class Monoecia last explained.

The Term signifies Plurality of Marriages. This Class produces, either upon the same or different Plants, Hermaphrodite Flowers, and also Flowers of one Sex only, be it male or female; or Flowers of each Sex; and the latter receiving Impregnation from, or giving it to the Hermaphrodites, as their Sex happens to be, the Parts effential to Generation in the Hermaphrodite Flowers do not confine themselves to the corresponding Parts within the same Flower, but become of promiscuous Use; which is the Reason of giving this Title to the Class.

CLASS XXIV. CRYPTOGAMIA.

The Term fignifies Concealment of Marriages; this Class confisting of such Plants as either bear their Flowers concealed within the Fruit*, or have them so small, as to be imperceptible.

^{*} The Ficus, whose Flowers are within the Fruit, used to be put in this Class, but is since removed to the 23d Class Polygamia.

CHAP. III.

Explanation of the TITLES of the ORDERS.

HE Titles of the Orders have been given in Chap. 1. It remains to explain them.

CLASS I. to XIII. inclusive .- The Orders of the first thirteen Classes take their Denominations from the Number of the Pistillum, or Female Part of the Plant, which is usually reckoned from the Base of the Style, if there be any; but if the Style be wanting, the Number is fixt from the Stigmata. The Greek Word, compounded with the numerical Terms in the Titles of these Orders, fignifies a Wife: Monogynia implies one Wife or one Style; Digynia, two Styles; Trigynia, three; Tetragynia, four; Pentagynia, five; Hexagynia, fix; Decagynia, ten; and Polygynia, many. These are the Titles that occur in the Orders of these thirteen Classes; and this general Explanation of them will be thought sufficient, as from the Table given in the first Chapter it appears how they are employed in the Classes.

CLASS XIV. DIDYNAMIA.—Of the three Orders of this Class the two first

are founded on a Distinction in the Fruit, The Title of the first Order, Gymnospermia, is expressive of such Plants as have naked Seeds; and that of the second, Angiospermia, of such as have their Seeds in a Vessel or Pericarpium. The third Order, Polypetala, is expressive of such Plants as have many Petals: This Order seems to have been established in Favor of one Genus of Plants only, the Melianthus, the Flowers of which are Polypetalous, though those of all the rest of this Class are Monopetalous*.

CLASS XV. TETRADYNAMIA.

The two Orders of this Class are founded on a Distinction in the Pericarpium. In the first Order, Siliculoja, the Pericarpium is a Silicula, little Siliqua; which differs from the Siliqua in being round, and having the Apex of the Disseptiment, which had been the Style, prominent beyond the Valves, often so far as to be equal in Length to the Silicula. In the second Order, Siliquosa, the Pericarpium is a Siliqua, which is long and without any remarkable Extension of the Style.

^{*} This Order is omitted in the Systema Naturæ, published in 1756. See the Note on this Order in Chapter 17.

CLASS XVI. MONADELPHA. XVII. DIADELPHIA. XVIII. POLYADEL-PHIA. The Orders of these three Classes are founded on the Number of the Stamina in each Brotherhood or distinct Set of Stamina. The Titles of the Orders being the same that are used for the Titles of the early Classes of the System, the Explanation need not be repeated here.

CLASS XIX. SYNGENESIA.—To understand the orders of this Class, we must explain what is meant by Polygamy in Flowers. We have already treated of polygamous Plants, and shewn that the Term Polygamous, as there applied, alluded to the Intercommunication of the male or female Flowers with the Hermaphrodite ones, either upon the same or a distinct Plant: But in respect to Flowers, the Term is applied to a fingle Flower only; for the Flowers of this Class being Compound, a Polygamy arises from the Intercommunication of the feveral Florets in one and the same Flower. Now the Polygamy of Flowers, in this Sense of the Word, affords four Cases, which are the Foundations of the four first Orders of this Class. 1st. Order, Polygamia æqualis, equal Polygamy, is when all the Florets are Hermaphrodite. 2d. Order, Polygamia supertiua. G A

flua, superflucus Polygamy, when some of the Florets are Hermaphrodite, and others Female only; for in this Case, as the Fructification is perfected in the Hermaphrodites, tre Addition of the Females is a Superfluity. 3d. Order, Polygamia frustranca, frustraneous or ineffectual Polygamy, when some of the Florets are Hermathrodite, and others Neuter; for in this Case the Addition of the Neuters is of no Assistance to the Fructification. 4th. Order, Polygamia necessaria, necessary Polygamy, when some of the Florets are Male, and the rest Female; for in this Case there being no Hermaphrodites, the Polygamy arising from the Composition of the Florets of different Sexes is necessary to perfect the Fructification. 5th Order, Polugamia segregata. The Title signifies to be feparated, the Plants of this Order having partial Cups growing out of the common Calyx which furround and divide the Flofculi or Florets. 6th Order, Monogamia: The Title fignifies a fingle Marriage, and is opposed to the Polygamia of the four other Orders; for in this, though the Antheræ are united, which is the effential Character of the Flowers of this Class, the Flower is fimple, and not compounded of many Florets, as in the other Orders.

CLASS XX. GYNANDRIA. The Orders of this Class are founded on the Number of Stamina. The Titles have been already explained.

CLASS XXI. MONOECIA. XXII. DIOECIA. These two Classes, whose Flowers have no fixt Character but that of not being Hermaphrodite, take in the Characters of almost every other Class; and the Orders have accordingly been disposed under the Titles of those Classes, to which their respective Flowers would have belonged, if the Stamina and Pistillum had been under the same Covers: As the Explanation of all these Titles has been given in the last Chapter in the Explanation of the Classes, it need not be repeated here.

CLASS XXIII. POLYGAMIA. In this Class the Titles of the two first Orders are the same with the Titles of the twenty-first and twenty-second Classes, and are to be understood in the same Manner; that is, 1. Monoecia, when the Polygamy is on the same Plant; and, 2. Dioccia, when it is on distinct Plants. The Order Trioecia has been established in Favour of a single Genus, the Ficus; in which the Polygamy is on three distinct Plants, one producing Male Flowers, another

another Female, and a third Hermaphrodite, or Androgynous.

Orders of this Class are, 1. Filices, Ferns, 2. Musci, Mosses. 3. Alga, Flags; and 4. Fungi, Mushrooms. As the Explanation of the Character of these Orders will come more properly into the Chapter that treats particularly of this Class, we shall content ourselves here with having interpreted the Titles as above.

CHAP. IV.

Of the first Class, Monandria.

HIS Class consists of such Plants as bear Hermaphrodite Flowers, surnished with but one Stamen. The Orders are two, viz.

ORDER I. MONOGYNIA, comprehending such Plants as have but one Style. This Order contains sourteen Genera, Distinguished into, 1. Trilocular, such as have the Pericarpium divided into three Loculaments: of which there are eleven viz. Canna, Amomum, Costus, Alpinia, Maranta, Curcuma, Kampferia, Thalia, Myrosma, Phyllachne, and Renealmia. 2. Monospermous, such as have

have a fingle Seed, of which there are three, viz. Boerhaavia, Salicorvia, and Hippuris.

ORDER II. DIGYNIA, comprehending fuch Plants as have two Styles. This Order contains five. Genera, viz. Corispermum, Callitriche, Blitum*, Cinna†, and Mniarum.

CHAP. V.

Of the second Class, DIANDRIA.

H I S Class consists of such Plants as bear Hermaphrodite Flowers, surnished with two Stamina. The Orders are three, viz.

ORDER I. MONOGYNIA, comprehending fuch Plants as have but one Style. This Order contains thirty-one Genera, distinguished into, 1. Such as have regular Corollæ, of which there are eleven, viz. Nyctanthes, Jasminum, Ligustrum, Phillyrea, Olea, Chionanthus, Syringa, Dialium, Eranthemum, Circæa, and Wulfenia. 2. Such as have irregular Corollæ, and the Fruit Angiospermous ‡; of which there are ten, viz. Veroni-

^{*} Plantæ, one of the feven Orders of Vegetables, + Gramminæ, Grass, one of the seven Orders of Vegetables.

¹ The Seeds in a Vessel.

ca, Pæderota, Justicia, Dianthera, Gratiola, Schwenkia, Pinguicula, Utricularia, Calceolaria, and Globba. 3. Such as have irregular Corolla, and the Fruit Gymnospermous *; of of which there are twelve, viz. Verbena, Lycopus, Amethystea, Cunila, Ziziphora, Monarda, Rosmarinus, Salvia, Collinsonia, Morina, Ancestrum, and Thouinia.

ORDER II. DIGYNIA, comprehending fuch Plants that have two Styles. This Order contains but one Genus, viz. Authoxanthum.

ORDER III. TRIGYNIA, comprehending such Plants that have three Styles. There is but one Genus of this Order, viz. Piper.

CHAP. VI.

Of the third Class TRIANDRIA.

HIS Class consists of such Plants as bear Hermaphrodite Flowers, surnished with three Stamina. The Orders are three, viz.

ORDER I. MONOGYNIA, comprehending fuch Plants as have but one Style. This Order contains thirty-four Genera, distinguished into, 1. Those whose Flowers have

[.] The Seeds naked.

no Spatha or Amentum; of which there are fixteen, viz. Valeriana, Olax, Willichia, Tamarindus, Rumphia, Cneorum, Camocladia, Melothria, Ortegia, Loeflingia, Polycnemum, Hippocratea, Rotala, Witfenia, Pommerculla, and Dilatris. Such as have spathaceous Flowers, and a trilocular Capsule; of which there are ten, viz. Crocus, Ixia, Gladiolus, Antholyza, Iris, Moræa, Wachendorsia, Commelina, Callisia, and Xyris. 3. Such as have an imbricated Amentum, and are Gymnospermous*; of which there are eight, viz Schoenus, Cyperus, Scirpus, Eriophorum, Lygeum, Nardus, Kyllinga, and Fuirena.

ORDER II. DIGYNIA, comprehending such Plants as have two Styles. This Order contains thirty-one Genera †, viz. Bobartia, Cornucopia, Saccharum, Panicum, Phleum, Alopecurus, Milium, Agrostis, Aira, Melica, Poa, Briza, Uniola, Daetylis, Cynosurus, Festuca, Bromus, Stipa, Avena, Lagurus, Arundo, Aristida, Lolium, Elymus, Secale, Hordeum, Triticum, Phallaris, Paspalum,

Rottboella, and Anthistiria.

ORDER III. TRIGYNIA, comprehending

* The Seeds fingle and naked.

[†] All the Plants of this Order are Graffes, the Leaves of which are Food for Cattle, the small Seeds for Birds, and the larger Grain for Man.

fuch Flants as have three Styles. This Order contains eleven Genera, viz. Eriocaulon, Montia, Proserpinaca, Triplaris, Holosteum, Polycarpon, Moliugo, Minuartia, Queria, Lechea, and Koenigia.

CHAP. VII.

Of the fourth Class, TETRANDRIA.

HIS Class consists of such Plants as bear Hermaphredite Flowers, surnished with four Stamina. The Flowers of this Class may be known from those of the four-teenth by this Distinction, that the Stamina are of an equal Length; whereas those of the fourteenth, which have four Stamina likewise, there are two long and two short. The Orders of this Class are three, viz.

ORDER I. MONOGINIA, comprehending fuch Plants as have but one Style. This Order contains feventy Genera, distinguished into, i. Such as have aggregateFlowers properly so called *, with the Sced's single and naked; of which there are seven, viz. Projea, Coplelanthus, Globularia, Dipsacus, Knau'ia, Scebiola, and Alionia. 2. Such as have their Flowers monopetalous on a double

Fruit, and the Style bifid, of which there are twenty *, viz. Hedyotis, Spermacoce, Sherardia, Asperula, Di dia, Knoxia, Manettia, Houstonia, Gallium, Crucianela, Rubia, Scabrita, Embot rium, Hidrophylax, Hartogia, Acaina, Ban klii, Orixa, Othera, and Skimmia. 3. Such as have conspetatous Flowers otherways circumstanced; of which there are twenty, viz. Siphonanthus, Catesbaa, Ixora, Pavetta, Petela, Mitchella, Callicarpa, Aquartia, Polypremum, Penæa, Blaeria, Buddleja, Exacum, Plantago, Scoparia, Rhacoma, Centunculus, Sanguijorba, Ciffus, and Ægiphila. 4. Such as are tetrapetalous and com-lete †; of which there are twelve, viz. Epimedium, Cornus, Fagara, Tomex, Amannia, Ptelea, Ludwigia, Oldenlandia, Isnardia, Santalum, Trapa, and Samara. 5. Such as are incomplete ‡; of which there are Eleven viz. Dorstenia, Elaagnus, Crameria, Rivina, Salvadora, Camphorosma, Alchemilla, Struthiola, Cometes, and Sirium.

ORDER II. DIGYNIA, comprehending fuch Plants as have two Styles. This Order contains nine Genera, viz Aphanes, Cruzita,

^{*} These are the Stellatæ, Starry Plants, of Ray. See his Hist. of Plants, page 447. They are held to be astringent and diureric.

⁺ Not wanting either Calyx or Corolla.

[‡] Calyx or Corolla wanting.

Bufonia, Hamamelis, Cuscuta, Hypecoum,

Galopina, Gomozia, and Gonocarpus.

ORDER III. TETRAGYNIA, comprehending such Plants as have four Styles. This Order contains seven Genera, viz. Ilex, Coldenia, Potamogeton, Ruppia, Sagina, Myginda, and Tillæa.

CHAP. VIII.

Of the fifth Class, PENTANDRIA.

HIS Class consists of such Plants as bear Hermaphrodite Flowers, surnished with five Stamina. The Orders are six, viz.

ORDER I. MONOGYNIA, comprehending fuch Plants as have but one Style*. This Order contains one Hundred and Fifty five Genera, distinguished into, 1. Monopetalous Tetraspermous†, of which there are sixteen ‡, viz. Heliotropium, Myosotis, Lithospermum, Anchusa, Cynoglossum, Pulmonaria, Symphy-

^{*} The Berries of the monopetalous Plants of this Order are for the most Part poisonous.

⁺ With four Seeds.

[†] These are the Asperisolia, rough-leaved Plants of Ray's Hist. page 487. They are accounted glutinous and vulnerary.

tum, Onosma, Cerinthe, Borago, Asperugo, Lycopsis, Echium, Nolana, Tournefortia, and Messerschmidia. 2. Monopetalous with the Capfule within the Flower; of which there are thirty-five, viz. Diapensia, Aretia, Androface, Primula, Cortufa, Porana, Soldanella, Dodecatheon, Cyclamen, Menyanthes, Hottonia, Hydrophyllum, Lysimachia, Anagallis, Theophrasta, Patagonula, Spigelia, Ophiorrhiza, Randia, Azalea, Plumbago, Phlox, Convolvulus, Ipomea, Lisianthus, Brossæa, Allamanda, Polemonium, Nigrina, Retzia, Scheffieldia, Epacris, Doraena, Weigela, Tectona, and Ignatia. 3. Monopetalous with the Germen below the Flower; of which there are thirty-one, viz. Campanula, Roella, Phyteuma, Trachelium, Samolus, Nauclea, Rondeletia, Macrocnemum, Bellonia, Portlandia, Cinchona, Psychotria, Coffea, Chiccocca, Ceropegia, Lonicera, Triosteum, Morinda, Conocarpus, Hamellia, Erithalis, Menais, Genipa, Matthiola, Scavola, Mussanda, Virecta, Escallonia, Caroxylon, Elaeodendron, and Hovenia. 4. Such as have declining Stamina; of which there are feven, viz. Mirabilis, Coris, Verbascum, Datura, Hyocyamus, Nicotiana, and Atropa. 5. Monopetalous, with a Berry above the Receptacle: of which there are twenty-two, viz. \mathbf{H}

Physalis, Solanum, Capsicum, Strychnos, Jacquinia, Chironia, Brunsfelsia, Cordia, Pergularia, Cestrum, Ehretia, Varronia, Laugieria, Lycium, Chryfophyllum, Sideroxylum, Rhamnus, Arduina, Ellifia, Phylica, Bladhia, and Fagraea. 6. Polypetalous, of which there are thirty-one, viz. Ceanothus, Byttneria, Myrsine, Celastrus, Euonymus, Diosma, Brunia, Itea, Galax, Cedrela, Mangifera, Hirtella, Ribes, Gronovia, Hedera, Vitis, Lagoecia, Sauvagesia, Claytonia, Achyranthes, Roridula, Kuhnia, PleEtronia, Cvrilla, Aquilicia, Heliconicia, Carissa, Celosia, Calodendrum, Chenolea, and Corynocarpus. 7. Incomplete Flowers of which there are three, viz. Illecebrum, Glaux, and Thefium. 8. Such as have the lobes of the Corollæ bent obliquely to the Right: of which there are nine, viz. Rauvolfia, Cerbera, Vinca, Gardinea, Nerium, Plumeria, Echites, Cameraria, and Tabernamontana.

Order II. DIGINIA, comprchending fuch Plants that have two Styles. This Order contains feventy-five Genera, distinguished into, 1. Such as have the Lobes of the Corolle bent obliquely to the right; of which there are fix, viz. Periploca, Cynanchum, Apocynum, Asclepias, Linconia, and Stapelia.

Stapelia. 2. Monospermous *; of which there are ten, viz. Herniaria, Chenopodium, Beta, Salfola, Anabasis, Cressa, Gomphrena, Steris, Bosea, and Ulmus. 3. Polyspermous †; of which there are thirteen, viz. Nama, Hydrolea, Heuchera, Swertia, Schrebera, Velezia, Gentiana, Bumalda, Coprosma, Culfonia, Melodinus, Russelia, and Vaklia. Gymnodispermous t, with a simple Umbel; of which there are three §, viz. Phyllis, Eryngium, and Hydrocotyle. 5. Gymnodispermous with an universal and partial Involucrum, of which there are twenty-feven, viz. Sanicula, Astrantia, Bupleurum, Echinophora, Tordylium, Caucalis, Artedia, Daucus, Ammi, Bunium, Conium, Selinum, Athamanta, Peucedanum, Crithmum, Hasselquistia. Cachrys, Ferula, Laserpitium, Heracleum, Ligusticum, Angelica, Sium, Sison, Bubon, Cuminum, and Ocnanthe. 6. Gymnodispermous with only one partial Umbel; of which there are eight, viz. Phellandrum, Cicuta,

1 Having two naked Seeds.

^{*} Single-feeded. + Many-feeded.

[§] These Plants, and those of the two Distinctions next following, which are Gymnedispermous also, are the unbellate Plants of Tournesers's Seventh Class. See his Institution, R. H. In dry Soils they are aromatic, warm, resolvent, and carminative, but in moist Places poisonous. The Virtue is in the Roots and Seeds.

Athusa, Coriandrum, Scandix, Chærophyllum, Imperatoria, and Seseli. 7. Gymnodispermous without any Involucrum, of which there are eight, viz. Thapsia, Pastinaca, Smyrnium, Anethum, Carum, Pimpinella, Apium, and Ægopodium.

ORDER III. TRIGYNIA, comprehending fuch Plants as have three Styles. This Order contains feventeen Genera, viz. Rhus, Viburnum, Cassine, Sambucus, Spathelia, Staphylea, Tamarix, Turnera, Telephium, Corrigiola, Pharnaceum, Aisine, Drypis, Basella, Sarothra, Xylophylla, and Semecarpus.

ORDER IV. TETRAGYNIA, comprehending such Plants as have four Styles. This Order contains two Genera, viz. Parnassia, and Evolvulus.

ORDER V. PENTAGYNIA comprehending such Plants as have five Styles. This Order contains ten Genera, viz. Aralia, Mahernia, Statice, Linum, Aldrovanda, Drosera, Craisula, Sibbaldia, Gischia, and Commersonia.

ORDER VI POLIGINIA, comprehending such Plants as have many Styles. This Order contains but one Genus, viz. Myosurus.

CHAP. IX.

Of the first Chafs, HEXANDRIA.

HIS Class consists of such Plants as bear Hermaphrodite Flowers, furnished with fix Stamina. The Flowers of this Class may be known from those of the sisteenth by this Distinction, that the Stamina are of equal Length; whereas in those of the sisteenth which have six Stamina likewise, there, are four long and two short. The Orders of this Class are sive, viz.

ORDER I. MONOGINIA, comprehending such Plants as have but one Style. This Order contains sixty-two Genera, distinguished into 1. Such as have trisid Corolle, and a Calier, of which there are seven, viz. Bromelia, Tillandsia, Burmannia, Tradescantia, Burkera, Licuala, and Lachenalia. 2. Such as have monophyllous Spatha, of which there are nine, viz. Pontederia, Hamanthus, Galanthus, Leucojum, Tulbagia, Narcissus, Pancratium, Durcia, and Nandina. 3. Such as are hexapetalous and naked *; of which there are twenty-sive, viz. Crinum, Amaryllis, Bulbocodium, Aphyl-

^{*} Without a Calyx.

lanthes, Allium, Lilium, Fritillaria, Uvularia, Gloriosa, Tulipa, Erythronium, Albuca,
Ornithogalum, Scilla, Hypoxis, Cyanella, Asphodelus, Anthericum, Leontice, Dracena,
Asparagus, Ehrhurta, Massonia, Phormium,
and Pollia. 4. Monopetalous and naked,
of which there are ten, viz. Convallaria,
Polyanthes, Hyacinthus, Aletris, Yucca, Aloe,
Agave, Alstromeria, Capura, and Hemerocallis.
5. Such as have a Calyx, but the Corollæ
not trisid; of which there are thirteen, viz.
Acorus, Orontium, Calamus, Juncus, Achras,
Richardia, Prinos, Berberis, Loranthus,
Frankenia, Hillia, Peplis, and Canaria.

ORDER II. DIGYNIA, comprehending fuch Plants as have two Styles. This Order contains four Genera, viz. Atraphaxis,

Oryza, Falkia, and Gabnia.

ORDER III. TRIGYNIA, comprehending such Plants as have three Styles. This Order contains ten Genera, viz. Flagellaria, Rumex, Scheuchzeria, Triglochin, Melanthium, Medeola, Trillium, Colchicum, Helonias, and Wurmbea.

ORDER IV. TETRAGYNIA, comprehending such Plants as have four Styles. Of this Order there is but one Genus, viz. Petiveria.

ORDER V. POLYGYNIA, comprehending

ing fuch Plants as have many Styles. Of this Order there is but one Genus, viz. Alisma.

CHAP. X.

Of the seventh Class, HEPTANDRIA.

HIS Class consists of such Plants as bear Hermaphrodite Flowers, surnished with feven Stamina. The Orders of this Class are four, viz.

ORDER I. MONOGYNIA, comprehending fuch Plants as have but one Style. This Order contains three Genera, viz. Trientalis, Difandra, and Æsculus.

ORDER II. DIGYNIA, comprehending such Plants as have two Styles. This Order contains but one Genus, viz. Limeum.

ORDER III. TETRAGYNIA, comprehending such Plants as have four Styles. Of this Order there are but two Genera, viz. Saururus, and Aponogeton.

ORDER IV. HEPTAGYNIA, containing fuch Plants as have feven Styles. Of this Order there is but one Genus, viz. Septas.

CHAP. XI.

Of the eighth Class, OCTANDRIA.

HIS Class consists of such Plants as bear Hermaphrodite Flowers, furnished with eight Stamina. The Orders are four, viz.

ORDER I. MONOGYNIA, comprehending such Plants as have but one Style. Of this Order there are thirty-one Genera, viz. Tropæolum, Osbeckia, Rhexia, Oenothera, Gaura, Epilobium, Melicocca, Grislea, Amyris, Allophylus, Combretum, Fuchsia, Ximenia, Mimusops, Jambolisera, Memecylon, Lawsonia, Vaccinium, Erica, Daphne, Dirca, Gnidia, Stellera, Posserina, Lachnæa, Antichorus, Chlora, Dodonæa, Ophira, Guarca, and Bæckea.

ORDER II. DIGYNIA, comprehending fuch Plants as have two Styles. This Order contains five Genera, viz. Galenia, Weinmannia, Moebringia, Schmidelia, and Codia.

ORDER III. TRIGYNIA, comprehending fuch Plants as have three Styles. This Order contains five Genera viz. Polygonum, Coccoloba, Paullinia, Cardiospermum, and Sapindus.

ORDER IV. TETRAGYNIA, comprehending fuch Plants as have four Styles. This Order contains four Genera, viz. Paris, Adoxa, Elatine, and Haloragis.

CHAP.

CHAP. XII.

Of the ninth Class, ENNEANDRIA.

HIS Class consists of such Plants as bear *Hermaphrodite* Flowers, furnished with *nine* Stamina. The Orders are three, viz.

ORDER I. MONOGYNIA, comprehending fuch Plants as have but one Style. This Order contains four Genera, viz. Laurus, Tinus, Anacardium, and Cassyta.

ORDER II. TETRAGYNIA, comprehending fuch Plants as have three Styles. This Order contains but one Genus, viz. Rheum.

ORDER III. HEXAGYNIA, comprehending such Plants as have fix Styles. Of this Order there is but one Genus, viz. Butomus.

CHAP. XIII.

Of the tenth Class, DECANDRIA.

HIS Class consists of such Plants as bear Hermaphrodite Flowers, surnished with ten Stamina. The Orders are sive, viz,

ORDER

and AN INTRODUCTION

ORDER I. MONOGYNIA, comprehending fuch Plants as have but one Style. This Order contains fifty-six Genera, distinguished into 1. Such as have declined Stamina, of which there are fifteen, viz. Sophora, Anagyris, Cercis, Baubinia, Parkinfonia, Hymenæa, Cassia, Poinciana, Casalpinia, Guilandina, Guaiacum, Cynometra, Anacardium, Swietenia, and Dictamnus. 2. Such as have erect Stamina, of which there are forty-one, viz. Ruta, Toluifera, Hamatoxy!um, Adenanthera, Melia, Trichilia, Zygophyllum, Quaffia, Fagonia, Tribulus, Thryallis, Murraya, Monstropa, Justieua, Limonia, Melastoma, Kalmia, Ledum, Quifqualis, Dais, Bergera, Bucida, Copaifera, Samyda, Rhododendron, Andromeda, Epigaa, Gualtheria, Arbutus, Clethra, Pyrola, Pro-Sopis, Heisteria, Chalcas, Codon, Styrax, Turræa, Dionæa, Ekebergia, Inscarpus, and Myroxylon.

ORDER II. DIGYNIA, comprehending fuch Plants as have two Styles. Of this Order there are twelve Genera, viz. Royena, Hydrangea, Cunonia, Chrysosplenium, Saxifraga, Tiarella, Metella, Scleranthus, Trianthema, Gypsophila, Saponaria, and Dianthus.

ORDER III. TRIGYNIA, comprehending fuch Plants as have three Styles. Of this Order there are twelve Genera, viz. Cucubalus, Silene, Stellaria, Arenaria, Cherleria, Garidella, Malpighia, Banisteria, Triopteris, Erythroxylon, Hiræa, and Deutzia.

ORDER IV. PENTAGYNIA, comprehending fuch Plants as have five Styles. Of this Order there are fourteen Genera, viz. Averrhoa, Spondias, Cotyledon, Sedum, Penthorum, Oxalis, Suriana, Lychnis, Agroftema, Cerastium, Spergula, Grielum, Forskoblea, and Bergia.

ORDER V. DECAGYNIA, comprehending such Plants as have ten Styles. This Order contains two Genera, viz.

Neurada, and Phytolacca.

CHAP. XIV.

Of the eleventh Class, DodecAndRIA.

HIS Class, notwithstanding its Title which is expressive of twelve Stamina, consists of such Plants as bear Hermaphrodite Flowers, furnished with any Number of Stamina from twelve, to nineteen inclusive *. The orders are five, viz.

ORDER I. MONOGYNIA, comprehending such Plants as have but one Style. This Order contains twenty-sive Genera, viz. Afarum, Gethyllis, Bocconia, Rhizophora, Blakea, Garcinia, Winterana, Cratava, Triumfetta, Bassa, Peganum, Halesia, Nitraria, Portulaca, Hudsonia, Lythrum, Ginora, Decumaria, Befaria, Vatica, Apactis, Canella, Dodecas, Eurya, and Aristotelia.

ORDER II. DIGYNIA, comprehending fuch Plants as have two Styles. Of

this

^{*} Tormentilla is an Exception, belonging to the next Class, though it has but sixteen Stamina. The Characters of the Fructification in the next Class over-rule the Number of the Male Part expressed in its Title.

this Order there are two Genera, viz. Helio-

carpus, and Agrimonia.

ORDER III. TRIGYNIA, comprehending fuch Plants as have three Styles. This Order contains five Genera, viz. Reseda, Euphorbia, Pallasia, Tacca, and Visnea,

ORDER IV. PENTAGYNIA, comprehending fuch Plants as have five Styles. This Order contains but one Genus, viz.

Glinus.

ORDER V. DODECAGYNIA, comprehending such Plants as have twelve Styles. This Order contains but one Genus, viz. Sempervivum.

CHAP. XV.

Of the twelfth Class, Icosandria*.

HIS Class consists of such Plants as bear Hermaphrodite Flowers, of the following Characters, viz. 1. A Calyx monophyllous, and concave. 2. The Corolla fastened by its Claws to the inner Side of the Calyx. 3. The Stamina twenty or more. As the Number of Stamina in this

^{*} This Class furnishes the Fruits most in Esteem.

Class, notwithstanding its Title, is not limited, an Attention must be had to the two first Characters, to distinguish the Flowers from those of the next Class, with which they might otherwise be consounded. The Orders are five, viz.

ORDER I. MONOGYNIA, comprehending fuch Plants as have but one Style. This Order contains eleven Genera, viz. Castus, Eugenia, Philadelphus, Pfidium, Myrtus, Punica, Amygdalus, Prunus, Plinia Chryfobalanus, and Sonneratia.

ORDER II. DIGYNIA, comprehendfuch Plants as have two Styles. Of this Order there is but one Genus, viz. Cratægus.

ORDER III. TRIGYNIA, comprehending fuch Plants as have three Styles. This Order contains two Genera, viz. Sorbus, and Sesuvium.

ORDER IV. PENTAGYNIA, comprehending such Plants as have five Styles. This Order contains six Genera, viz. Mespilus, Pyrus, Tetragonia, Mesembryanthemum, Aizoon, and Spiraea.

ORDER V. POLIGINIA, comprehending fuch Plants as have many Styles: This Order contains nine Genera, viz. Rosa, Rubus, Rubus, Fragaria, Potentilla, Tormentilla, Geum, Dryas, Comarum, and Calycanthus.

CHAP XVI.

Of the thirteenth Class, Polyandria*.

HIS Class consists of such Plants as bear Hermaphrodite Flowers, surnished with many Stamina. The Distinction between this Class and the twelfth may be known by having Recourse to the Characters of the twelfth Class in the preceding Chapter. The Orders are seven, viz.

ORDER I. MONOGYNIA, comprehending such Plants as have but one Style. This Order contains forty-two Genera, distinguished into, 1. Such as have scarce any Style, of which there are thirteen viz, Marcgravia, Rheedia, Capparis †, Actaa, Sanguinaria, Podephyllum, Chelidonium, Papaver, Argemone, Muntingia, Cambogia, Sarracena, and Nymphaa. 2. Such as have a Style of some Length, of which there are

^{*} The Fruits of this Class are often poisonous; which makes it necessary to distinguish them from those of the last, which abounds with eatable Fruits.

[†] Capparis has some Length of Style.

twenty-nine, viz. Bixa, Sloanea, Mammea, Ochna, Calophyllum, Grias, Tilia, Laetia, Elæocarpus, Lecythis, Vateria, Lagerstroemia, Thea, Caryophyllus, Mentzelia, Delima, Ciftus, Prockia, Corchorus, Seguieria, Loosa, Trewia, Trilix, Alstonia, Cleyera, Myristica, Sparrmania, Ternstromia, and Vallea.

ORDER II. DIGYNIA, comprehending fuch Plants as have two Styles. This Order contains four Genera, viz. Pæonia,

Calligonum, Curatella, and Fotbergilla.

ORDER III. TRIGYNIA, comprehending fuch Plants as have three Styles. This Order contains two Genera, viz. Delphinium, and Aconitum,

ORDER IV. TETRAGYNIA, comprehending such Plants as have four Styles. This Order contains three Genera, viz. Tetracera, Caryocar, and Cimicifuga,

ORDER V. PENTAGYNIA, comprehending fuch Plants as have five Styles. This Order contains four Genera, viz Aquilegia, Nigella, Reaumuria, and Brathys.

ORDER VI. HEXAGYNIA, comprehending such Plants as have fix Styles. This Order contains but one Genus, viz. Stratiotes.

ORDER VII. POLYGYNIA, comprehend

hending fuch Plants as have many Styles. This Order contains twenty one Genera, viz. Dillenia, Liriodendron, Magnolia, Michelia, Uvaria, Annona, Anemone, Atragene, Clematis, Thalictrum, Adonis, Illicium, Ranunculus, Trollius, Ifopyrum, Helleborus, Caltha, Hydrastis, Houtuynia, Unona, and Wintera.

CHAP. XVII.

Of the fourteenth Class, DIDYNAMIA.

HIS Class consists of such Plants as bear Hermaphrodite Flowers, furnished with four Stamina; two of which are longer than the rest. This Circumstance would fusfice to distinguish it from the fourth Class, in which the four Stamina are equal; however, as the Flowers of this Class have a particular Structure, there are general Characters which will nearly ferve for the whole Class; and these we will give at Length.

Characters of the Class, DIDYNAMIA.

CALYX—A Perianthium, monophyllous, erect, tubulate, quinquefid, with Segments for the most Part unequal, and persisting.

COROLLA-Monopetalous and erect, the Base of which contains the Honey, and does the Office of a Nectarium. The upper Lip strait:

ftrait: the lower spreading and trisid. The middle Lacinia the broadest.

STAMINA-Four Filaments, fubulate: nferted in the tube of the Corolla, and inclined towards the back thereof. The two inner and nearest the shortest. All of them parallel, and rarely exceeding the length of the Corolla. The Antheræ lodged under the upper Lip of the Corolla in pairs; in each of which respectively the two Antheræ approach each other.

PISTILLUM—The Germen commonly above the Receptacle. The Style fingle, filiform, bent in the same form as the Filaments, usually placed within them, a little exceeding them in length, and flightly curved towards the fummit. The Stigma for the most Part emarginate.

PERICARPIUM-Either wanting (fee the First Order) or, if present, usually Bi-

locular (fee the Second Order).

SEEDS-If no Pericarpium, four, lodged within the hollow of the Calyx, as in a Capfule; but if there be a Pericarpium, more numerous, and fastened to a Receptacle placed in the Middle of the Pericarpium.

The Flowers of this Class are for the most Part almost upright, but inclining a little at an acute Angle from the Stem, that

the Corolla may more eafily cover the Antheræ, and that the Pollen may fall on the Stigma, and not be foaked with the rain. The effential Character is in the four Stamina; of which the two nearest are shorter and all four close to each other, and transmitted with the fingle Style of the Pistillum through a Corolla that is unequal.

The Orders of this Class are two, viz

ORDER I. GYMNOSPERMIA*, comprehending fuch Plants as have naked Seeds. This Order has these farther Characters. viz. the Seeds four (excepting Phryma, which is monospermous;) and the Stigma bipartite, and acute, with the lower Lacinia reflexed. It contains thirty-four Genera, distinguished into 1. Such as have the Calyx quinquefid, and nearly equal, of which there are twenty, viz. Ajuga, Teucrium, Satureja, Thymbra, Hyssopus, Nepeta, Lavandula, Betonica, Sideritis, Mentha, Glechoma, Perilla, Lamium, Galeopsis, Stachys, Ballota, Marrubium, Leonurus, Phlomis, and Moluccella. 2. Such as have the Calyx bilabiate, divided into two Lips; of which there are fourteen, viz.

^{*} The Plants of this Order are scented, and are ac-The Virtue is in the counted cephalic and resolvent. Leaves. They are the Labiati (lipped Plants) of Tournefort, and Verticillati (Plants that flower at the Joints) of Ray's Hist. Plant. 508. Clino-

Clinopodium, Origanum, Thymus, Melissa, Dracocephalon, Horminum, Melittis, Ocymum, Trickostema, Scutellaria, Prunella, Cleonia, Prasum, and Phryma.

ORDER II. ANGJOSPERMIAT, comprehending fuch Plants as have the Seeds in a Pericarpium, which Circumstance is constant, and distinguishes this Order from the last in every Form. To this Character may be added that of a Stigma, commonly cbtuse. This Order contains fixty-nine Genera, distinguished into 1. Such as have a simple Stigma, and personate Corollæ; of which there are thirteen, viz. Bartha. Rhinanthus, Euphrasia, Mclampyrum, Lathraa, Schwalbea, Tozzia, Pedicularis, Gerardia, Chelone, Gefneria, Antirrhinum, and Cymbaria. 2. A simple Stigma and spreading Corollæ, of which there are thirty, viz. Craniolaria, Martynia, Torenia, Scrophularia, Celha, Digitalis, Bignonia, Citharexylum, Halleria, Crescentia, Gmelina, Petrea, Lantana, Cornutia, Loefelia, Capraria, Selago, Hebenstretia, Erinus, Ruchnera, Browallia, Linnea, Silthorpia, Limofella, Hemimeris, Dombeya. Castilieja, Millingtonia, Thunbergia, and Amasonia. . With a double Stigma; of which there are twenty-five, viz. Ste-

⁺ These are the Personati, Personate Flowers of Tournefort.

modia.

modia, Obolaria, Orobanche, Dodartia, Lippia, Sefamum, Mimulus, Ruellia, Barleria, Duranta, Ovieda, Volkameria, Clerodendron, Vitex, Bontia, Columnea, Acanthus, Pedalium, Avicennia, Vandelia, Manulea, Befleria, Lindernia, Premna, and Hyobanche. 4. Such as have many Petals, of which there is but one Genus, viz. Melianthus.

CHAP. XVIII.

Of the fifteenth Class, TETRADYNAMIA*.

HIS Class consists of such Plants as bear Hermaphrodite Flowers, furnished with /ix Stamina, two of which are shorter than the rest, by which last Circumstance it may be distinguished from the fixth Class, whose Flowers have fix equal Stamina. The Flowers of this Class are of a particular

^{*} These are the Cruciformes (cross-shaped Flowers) of Tournefort, and the Siliculofa, and the Siliquoj (1) 15 that have a Silicula and Siliqua) of Ray's Hift, Plant. 7-. This Classis truly natural, and has been affumed as such by all Systematists, though Individuals in veniten and one or more Genera to it, contrary to Nature. L. wus thinks he has given no wrong one, unless it be Chome. The Distinction into Schiculoje, and Siliquofe, is ad notted The Plants are held to be Antisco-butic and Diuretic. The Tafte in most is watery, mixt with a Sharpness. They commonly lose their Quarty when dried. The effential Character of the I verat Gever in this Class depends commonly on the Situation of the nectariferous Glandule.

Structure, answering to the Characters fol-

Characters of the Class TETRADYNAMIA.

CALYX—A Perianthium tetraphyllous, and oblong; the Leaves of which are ovatooblong, concave, obtufe, conniving, gibbous downwards at the Base, the opposite ones equal and deciduous. The Calyx in these Flowers is a Nectarium; which is the Reason of the Base being gibbous.

corolla—called Cruciform. Four equal Petals. The Claws plano-fubulate, erect, and somewhat longer than the Calyx. The Limb plane. The Laminæ widening outwards, obtuse, the Sides hardly touching one another. The Insertion of the Petals is in the same Circle with the Stamina.

STAMINA—The Filaments fix, and fubulate; of which two that are opposite are of the Length of the Calyx; the other four somewhat longer, but not so long as the Corolla. The Antheræ oblong, acuminate, thicker at the Base, erect, and with their Tops leaning outwards. There is a nectariferous Glandule, which in the different Genera has various Appearances; it is seated close to the Stamina, and particularly to the

two shorter ones, to whose Base it is fastened; and these have a light Curvature to prevent their pressing upon it, whereby those Filaments become shorter than the rest.

PISTILLUM—The Germen above the Receptacle increasing daily in Height. The Style either of the Length of the longer Stamina, or wanting. The Stigma obtuse.

PERICARPIUM—A Siliqua of two Valves, often Eilocular, opening from the Base to the Top. The Dissepiment projecting at the Top beyond the Valves, the prominent Part thereof having before served as a Style.

SEEDS—Roundish, inclining downwards, alternately plunged lengthwise into the Dissepiment. The Receptacle linear, surrounding the Dissepiment, and immersed in the Sutures of the Pericarpium. The Orders are two, viz.

ORDER I. SILICULOSA, comprehending those Plants whose Pericarpium is a Silicula *. This Order contains fourteen Genera, viz. Myagrum, Vella, Anastatica, Subularia, Draba, Lepidium, Thlaspi, Cochlearia, Iberis, Alussum, Peliaria, Chypeola, Biscutella, and Lunaria.

^{*} See the Account of this Order in Chap. 3.

ORDER II. SILIQUOSA, comprehending those Plants whose Pericarpina is a Siliqua†. This Order contains eighteen Genera, viz. Ricctia, Lentaria, Cardanune, Sisymbrium, Erysimum, Cheiranthus, Heliophila, Helperis, Arabis, Turritis, Brassica, Sinapis, Raphanus, Bunias, Isatis, Crambe, Cleome, and Chamira.

CHAP. XIX.

Of the sixteenth Class, Monadelphia *.

HIS Class consists of such Plants as bear Hermaphrodite Flowers, furnished with one Set of united Stamina. This Class consists of eight Orders. The Characters of the Flowers are as follow.

Characters of the Class Monadelphia: CALYX—A Perianthium always present, persisting, and in most Genera double.

COROLLA—Pentapetalous, the Petals heart-shaped; the Sides of which lap each one over the next, contrary to the Motion of the Sun.

+ See Chap. 3.

* In this Class the Calyx is of great Moment for distinguishing the Genera, and fixes the Limits with Certainty. They were formerly distinguished by the Fruit; which not being found sufficient, recourse was had to the

Leaves of the Plant. The Plants of this Class are esteemed to be emollient, and mucilaginous,

STAMINA

STAMINA—The Filaments united below, but distinct upwards if there be more than one ‡. The exterior ones shorter than the interior. The Autheræ in umbent.

PISTILLUM—The Receptacle of the Fructification prominent in the Centre of the Flower. The Germen erect, furrounding the Top of the Receptacle in a jointed Ring. The otyles are all united below in one Substance with the Receptacle, but divided above into as many Threads as there are Germen. The Stigma spreading and thin.

PERICARPIUM—A Capfule divided into as many Loculaments as there are Pistilla. Its Figure various in the different

Genera.

SEEDS-Kidney-shaped.

The Corolla in this Class has been called Monopetalcus; but as the Petals are all distinct at the Base, it is to be styled more properly Pentapetalcus, notwithstanding the Petals cohere by the Union of the Stamina. The Orders are eight, viz.

ORDER I. TRIANDRIA, comprehending fuch Plants as have three Stamina. This.

[†] The Melechia has five Antheræ, but it does not appear that there are any distinct Filaments. See its Chazacter in the Genera Plantarum.

Order contains three Genera, viz. Aphyteja, Galaxia, and Hydnora.

ORDER II. PENTANDRIA, comprehending, such Plants as have five Stamina. This Order contains five Genera, viz. Waltberia, Lerchea, Hermannia, Melechia, and Symphonia.

ORDER III. OCTANDRIA, comprehending such Plants as have eight Stamina. Of this Order there is but one Genus, viz. Aitonia.

ORDER IV. ENNEANDRIA, comprehending such Plants as have nine Stamina. Of this Order there is but one Genus, viz. Dryandra.

ORDER V. DECANDRIA, comprehending fuch Plants as have ten Stamina. This Order contains three Genera; viz. Conarus, Geranium †, and Hugonia.

ORDER VI. ENDECANDRIA, comprehending fuch Plants as have cleven Sta-

† The Species of this Genus varies singularly in the number of Stamina and other circumstances, viz. from 1 to 22 they have seven fertile Stamina, the leaves alternate, and many Flowers on a peduncle, from 23 to 35 they have seven settile Stamina and the leaves growing opposite; from 36 to 45 sive fertile Stamina, the Calyx sive leaves, and the fruit declined; from 46 to 58 ten settile Stamina, and two Flowers on a peduncle; from 59 to 68 ten settileStamina, twoFlowers on a Peduncle, and the Plants annual; from 69 to 82 ten settileStamina and one Flower on a Peduncle.

mina.

mina. Of this Order there is only one

Genus, viz. Brownea.

ORDER VII. DODECANDRIA, comprehending fuch Plants as have twelve Stamina. This Order contains only one Ge-

nus, viz. Pentapetes.

ORDER VIII. POLYANDRIA, comprehending such Piants as have many Stamina. This Order contains twenty-one Genera, viz. Bombax, Sida, Adansonia Althæa, Alcea, Mulva, Lavatera, Malope, Urena, Gossyrium, Hibiscus, Stewartia, Camellia, Morifinia, Mesua, Malackra, Gordonia, Gustavia, Carolinea, Barringtonia, and Solandra.

CHAP. XX.

Of the seventeenth Class, DIADELPHIA *.

HIS Class consists of such Plants as bear Hermaphrodite Flowers, furnish-

^{*} The Plants of the Class, Diadelphia, are the Popilicnaccous, Butterfly-shaped Plants, of Tournefort; irregular tetrapetalous of Revinus; and legeminous of Ray's Hist.
P ant. 883. Of all the Classes, this is the most natural,
and has its Flowers of the most singular Structure. The
Calyx, though hitherto little attended to, is of great
Moment for fixing the Genera. The Legumen was held
of consequence by other Systematists; but by Linnausit
is made of less Account. The Leaves of these Plants are
Food for Cattle, and the Seeds also for Quadrupeds of
the same Kind; the latter are accounted statulent.

ed with two Sets of united Stamina †. The Characters of the Fructification are as follow.

Characters of the Class DIADELPHIA.

CALYX—A Perianthium monophyllous, campanulate, and withering. The Base gibbous, the lower Part thereof fastened to the Peduncle, the upper obtuse and melliferous. The Brim quinquedentate, acute, erect, oblique, unequal. The lowest odd Denticle longer than the rest; the upper Pair shorter and farther asunder. The Bottom of the Cavity moist with a melleous Liquor, including the Receptacle.

COROLLA—Termed Papilionaceous, unequal; the Petals expressed by distinct

Names, viz.

Vexillum, the Standard; a Petal covering the rest, incumbent, greater, plano-horizontal, inserted by its Claw in the upper Margin of the Receptacle, approaching to a cir-

† This Circumstance, implied in the Title, does not hold through the Chif, the Plants given under the first Distinction of the third Order, having monadelphious Stamina; the Chas is therefore not so properly to be fixed from its Title, as by the papilionaceous Corolla, and other Characters of the Fructification. It may be observed likewise, that in the diadelphious Flowers of this Chas, one of the two Stamina is not a Set of united Filaments as in the other, but only a fingle Stamen, detached from the united Set. See the Characters of the Fructification.

cular

cular Figure when it leaves the Calyx, and nearly entire; along it, and especially towards it; Extremity, runs a Line, or Ridge, that ifes up, as if the lower Part of the Petal had been compressed; the Part of the Petal next to the Base approaching to a semicylindric Figure, embraces the Parts that lie under it. The Disk of the Petal is depressed on each Side, but the Sides of it nearest the Margin are reslexed upwards. Where the halved Tube ends, and the halved Limb begins to unfold itself, are two concave Impressions prominent underneath, and compressing the Wings, that lie under them.

Alæ, the Wings, two equal Petals, one at each Side of the Flower, placed under the Vexillum; incumbent with their Margins parallel, roundish, or oblong, broader upwards, the upper Margin straighter, the lower spreading more into a Roundness; the Base of each Wing bisid, the lower Division stretching out into a Claw, inserted in the Side of the Receptacle, and about the Length of the Calyx; the upper shorter and inflexed.

Carina, the Keel, the lowest Petal, often Bipartite, placed under the Vexillum and between the Alæ, boat-shaped, concave, compressed on the Sides, set like a Vessel assoat,

mutilate at the Base, the lower Part of which runs into a Claw of the Length of the Calyx, and inserted in the Receptacle, but the upper and side Laciniæ are interwoven with that Part of the Alæ that is of the same hape. The Form of the Sides of the Carina, is much like that of the Alæ; and so also is their Situation, except that they are lower, and stand within them. The Line that forms the Carina or Keel, in this Petal, runs straight as far as the Middle, and then rises gradually in the Segment of a Circle, but the marginal Line runs straight to the Extremity, where meeting the carinal, they terminate obtusely.

STAMINA—Called Diadelphia. The Filaments two, of different Forms, viz. a lower one that involves the Piftillum, and an upper one incumbent on it. The former of these, from the Middle downwards, is cylindraceous, membranaceous, and split lengthwise on its upper Side; but the upper Half terminates in nine subulate * Parts, that are of the same Length with, and sollow the Flexure of the Carina of the Corolla, and of which the intermediate or lower Radii † are longer by alternate Pairs. The upper Fila-

* Awl-shaped.

⁺ Rays, meaning the Divisions of the Filaments.

ment is subulato-setose ‡, covering the splitting of the former cylindraceous Filament, incumbent on it, answering to it in Situation, simple and gradually shorter; its Base is detached from the rest, and prepares an Outlet for the Honey on each Side. The Antheræ reckoned all together are ten, one on the upper Filament, and nine on the lower, each of the Radii being furnished with a single one; they are small, all of one Size, and terminate the Radii.

PISTILLUM—Single, growing out of the Receptacle, within the Calyx. The Germen oblong, roundifh, lightly compressed, straight, of the Length of the Cylinder of the lower Filament which involves it. The Style subulate, filiform, ascending, having the same Length and Position as the Radii of the Filament among which it is placed, and withering. The Stigma downy, of the Length of the Style from the Part turned upwards, and placed immediately under the Antheræ.

PERICARPIUM—A Legumen, oblong, compressed, obtuse, bivalved, with a longitudinal Suture both above and below; each Suture straight, though the upper one falls near the Base, and the lower one rises near

[#] Awl-shaped, and like a Bristle.

the Top. The Legumen opens at the upper Suture.

SEEDS—A few, roundish, smooth, fleshy, pendulous, marked with an Embrio that is a little prominent towards the Point of Insertion. When the Ova* are hatched, the Cotyledons † preserve the Form of the halved Seed.

RECEPTACLE—The proper Receptacles of the Seeds are very small, very short, thinner towards the Base, obtuse at the Disk that fastens them, oblong, inserted longitudinally in the upper Suture of the Legumen only, but placed alternate; so that when the Valvulæ have been parted, the Seeds adhere alternately to each of the Valves.

The ordinary Situation of the Flowers is obliquely pendulous; that is, at an acute Angle from the Perpendicular. The Orders are four, viz.

ORDER I. PENTANDRIA, comprehending fuch Plants as have free Stamina.

* Eggs, meaning the Seeds themselves, which answer to the Eggs of Animals, and are as it were hatched when the Corculum, or first Principle of the new 1 lant begins to strike Root and vegetate. See Part I. Chap. 7.

† Side Leaves of the Seed. See Part I. Chap. 7. The two Seed Leaves, which first appear above Ground, are these very Cotyledons, which are brought up with the Plant after the Corculum has struck; and it is these Seed Leaves that are here spoken of.

Of this Order there is only one Genus, viz. Monnieria.

ORDER II. HEXANDRIA, c mprehending fuch Plants as have fix Stamina. This Order contains two Genera, viz. Fumaria, and Saraca.

ORDER III. OCTANDRIA, comprehending such Flants as have eight Stamina. This Order contains three Genera, viz. Polygala, Securidaca, and Dalbergia.

ORDER IV. DECANDRIA, comprehending fuch Plants as have ten Stamina. This Order contains fifty Genera, distinguished into, 1. Such as have monodelphous * Filaments; of which there are seventeen, viz. Niffolia, Erythring, I ifeidia, Borbonia, Spartium, Genista, Aspeletbus, Amorpha, Cretelaria, Ononis, Linelyllis, Ebenus, Abrus, Pterocarpus, Ulex, Arachis and Lupinus. 2. Such as have Diadelphious I Filaments and downy Stigma; of which there are ten, viz. Phafeolus, Dolic'us, Glicine, Clitoria, Pifum, Orobus, Lathyrus, Vicia, Cicer, and Ervum. 2. Such as have Diedelphious Filaments, bilabiate Calyces, and the Stigma not downy; of which there are fix, viz. Cytisus, Geoffroya, Robinia, Colutea, Glycirrhiza, and Coronilla. 4. Such as have

^{*} One Set, or Brotherhood.

[‡] Two Sets, or Brotherhoods.

Diadelphious Filaments, Stigma that are not do ny, and Calyces not bilabiate; of which there are feventeen, viz. Crnithofus, Hippocrefis, Scorpiurus, Hedyfarum, Afebynomene, Indigefera, Galega, Phaca, Astragalus, Biserrula, Psoralea, Trifolium, Lotus, Liparia, Trigonella, Medicago, and Mullera.

CHAP XXI.

Of the eighteenth Class, Poly Adelphia.

HIS Class consists of such Plants as bear Hermaphic edite Flowers, surnishwith many Sets of united Stamina; the Flowers have no particular Character farther than is expressed in the Title. The Orders are four, viz.

ORDER I. PENTANDRIA, comprehending such Plants as have five Stamina in each Set. Of this Order there are two Genera, viz. Theobroma, and Abroma.

ORDER II. DODECANDRIA, comprehending fuch Plants as have twelve Stamina in each Set. Of this Order there is but one Genus, viz. Monsonia.

ORDER III. ICOS ANDRIA, comprehending fuch Plants as have twenty Stamina

in each Set. Of this Order there is but one Genus, viz. Citrus.

ORDER IV. POLYANDRIA, comprehending such Plants as have many Stamina in each Set. This Order contains eight Genera, viz. Hypericum, Ascyrum, Hopea, Symplocos, Melaleuca, Durio, Munchhausia, and Glabraria.

CHAP. XXII.

Of the nineteenth Class, Syngenesia *.

bear Compound Flowers. We have already paved the way for understanding this Class, by the account given of Compound Flowers in Part I. Chap. 19. and the Explanation of the Titles of the Class and its Orders in Chap. 2. and 3. What is farther necessary here, is to give the Characters of the Flowers. Compound Flowers admit of a double Description, viz. of the whole Flower in its aggregate State, which is termed the Flosculose Flower; and 2. of

^{*} This Class of Compound Flowers is a natural one, if we except the last Order; which upon the systematic Principles assumed, could not be refused an Admission into it. Its Plants are commonly bitter and stomachic.

the Flosculi, Florets, of which it is composed. We shall begin with the first, which concerns only the Calyx and Receptacle, those being the only Parts that are in common.

Characters of the Flosculose Flower.

CALYX—The common Calyx is a Perianthium, which contains the Florets and the Receptacle. It is either fimple, augmented, or imbricated *. It contracts when the Flowers are fallen, but expands and turns back when the Seeds are ripe.

RECEPTACLE—The common Receptacle of the Fructification receives many seffile Florets on its Disk which is either concave, plane, convex, pyramidal, or globose. The Surface of the Disk is either naked, without any other inequality than that of being lightly dotted; Villose, covered with upright Hairs; or Paleaceous, covered with Paleae, Chaffs, or Straws, that are linear, subulate, compressed, and erect, and serve to part the Florets.

Characters of the Florets †.

CALYX—A finall Perianthium, often quinquepartite, feated on the Germen, per-fifting,

^{*} See these Terms explained in Part. I. Chap. 11. † The Character here given is of an Hermaphrodite Flo-

fifting, and becoming the Crown of the Seed.

and very narrow Tube. It is feated on the Germen, and is either tubulate, with the Limb campanulate and quinquefid and the Laciniæ spreading and turning back; ligulate, with the Limb linear, plane, turned outwards, and the Top whole; tridentate, or quinquedentate; or wanting, having no Limb, and often no Tube.

STAMINA—The Filaments five, capillary, very fhort, infected in the Neck of the Corollulæ. The Antheræ five, linear erect; and by the Union of their Sides forming a Cylinder, that is tubulate, quinquedentate, and of the Length of the Limb.

PISTILLUM—The Germen oblong, placed under the Receptacle of the Flower; the Style filiform, erect, of the Length of the Stamina, and perforating the Cylinder of the

ret; but the Florets may also be either Male, Female, or Neuter, as the Orders shew; it may not be improper therefore to observe, in general, upon these Classic characters, which our Author has drawn with such minute Exactness, that they should be understood as collected only from the Circumstances that most frequently occur in the Class, and liable to Variation, not in particular Genera only, but even through the whole Orders of the Class in some Cases.

K 3 An-

Antheræ; the Stigma bipartite, the Laciniæ revolute and spreading afunder.

PERICARPIUM—No true one, though in some there is a coriaceous * Crust.

SEED—A fingle one, oblong, often tetragonous, but commonly narrower at the Base. It is either crowned, or with the Crown wanting. The Crown is of two Kinds, either a Pappus, or a Perianthium; if a Pappus, it is either sessible, or placed on a Stipes; and consists of many Radii, that are placed in a round, and are either simple, radiate, or ramose; when the Crown is a Perianthium, it is such as is described above under that Head.

The Essence of a Flosculose Flower consists in having the Antheræ united in a Cylinder, and a single Seed below the Receptacle of the Floret ‡. The Orders of this Class are six, viz.

* Leathery.

† That the Effence of a flosculose or compound Flower does not consist either in the common Calyx or Receptacle Linnaus argues from hence, That the common Calyx is wanting in Echinops, and the common Receptacle in Nilleria, though both those Genera belong to this Class; and that on the other Hand, the common Calyx is found in Scabiosa, and the common Receptacle in Dipsacus, both which Plants belong to the Class Tetrandria, though they have, with the Gemphrena and others, been falsy ranged with the compound Flowers.

ORDER I. POLYGAMIA ÆQUALIS, comprehending fuch Plants as have Compound Flowers, of which the Florets are all Hermaphrodite. This Order contains forty-two Genera, distinguished into 1. Such as have ligulate Compound Flowers, of which there are nineteen, viz. Geropogon, Tragopogon, Scorzonera, Picris, Sonchus, Lastuca, Chondrilla, Prenanthes, Leontodon, Hieracium, Crepis, Andryala, Hyoferis, Seriola, Hypochæris, Lapfana, Catananche, Cichorium, and Scolymus. 2. Such as have tubules compound Flowers; of which there are twenty-three, viz. Arctium, Serratula, Cardaus, Cnicus, Onopordon, Cynara, Ca-lina, Carthamus, Bidens, Cacalia, Atractylis, Eupatorium, Ageratum, Ethulia, Stachelina, Chryfocema, Calea, Tarchonanthus, Pteronia, Athanafia, Spilanthus, Santolina, and Barnadefia.

Order II. POLYGAMIA SUPERFLUA, comprehending such Plants as have the Florets of the Disk Hermaphrodite, and those of the Radius semale. This Order contains thirty-eight Genera, distinguished into 1. Tubulose; of which there are eight, viz. Tanacetum, Artemisia, Gnaphalium, Xeranthemum, Carpesium, Baccharis, Cotula, and Conyza.

2. Radiate; of which there are thirty, viz. Erigeron, Tussilago, Senecio, Aster, Solidago,

dago, Inula, Cineraria, Arnica, Doronicum, Perdi ium, Helenium, Bellis, Leyfera, Tagetes, Pectis, Chryfanthemum, Matricaria, Aracyclus, Anthemis, Achillea, Tridax, Zinnia, Verbefina, Sigesleckia, Bupthalmum, Eclipta, Bellum, Amellus, Unxia, and Mutifia.

ORDER III. POLYGAMIA FRUSTRA-NEA, comprehending such Plants as have the Florets of the Lifk Lermathrodite, and those of the Radius neuter. This Order contains nine Genera, all radiate, viz. Helianthus, Rudbeckia, Corcopsis, Gorteria, Osmites, Zoegea, Centaurea*, Sclerocarpus, and Didelta.

ORDER IV. POLYGAMIA NECES-SARIA, comprehending such Plants as have Flowers of the Dijk male, and those of the Radius semale. This Order contains sourteen Genera, most of which are radiate, viz. Milieria, Silphium, Chrysogonum, Melampodium, Calendula, Arestotis, Osteospermum, Othonna, Polymnia, Eriocephalus, Filago, Micropus, Baltimora, and Hippia.

^{*} The Corollulæ of the Centourea, are all tubulole, but those of the Radius differ from those of the Disk, which brings it within the Definition of a radiate Flower; however Linnaus, in his Description of the Centaurea, in the Genera Plantarum, has not called the Corolla radiate, but tubulosa difformis, tubulose of different Forms.

ORDER V. POLYGAMIA SEGRE-GATA. This Order comprehends fuch Plants as have many partial Cups contained in the common Calyx, which separate and furround the Floscula. This Order contains feven Genera, distinguished into, 1. Such as have four Flosculi in each partial Calyx; of which there are two Genera, viz. Elephantopus, and Ocdera. 2. Such as have many Flosculi in each partial Calyx; of which there is only one Genus, viz. Spheranthus. 3. Such as have one Flosculus in each partial Calyx; of which there are three Genera, viz. Echinops, Gundelia, and Stoebe. 4. Such as have three Flosculi in each partial Cup, of which there is only one Genus, viz. Jungia.

ORDER VI. MONOGAMIA, comprehending fuch Plants as have fimple Flowers. This Order contains feven Genera, viz. Strumpfia, Seriphium, Corymbium, Jasione,

Lobelia, Viola, and Impatiens.

CHAP. XXIII.

Of the twentieth Class, GYNANDRIA*.

HIS Class consists of such Plants as have the Stamina growing either upon the Style itself, or upon a Receptacle that stretches out into the Form of a Style, and supports both the Stamina and the Fistillum. The Orders are nine, viz.

ORDER I. DIANDRIA †, comprehending fuch Plants as have two Stamina. The Flowers of this Order have a most singular Structure, answering to the following Defeription.

Characters of the Order DIANDRIA, of the Class GYNANDRIA.

The Germen is always contort ‡; the Petals are five; of which the two inner ones

[•] All the Flowers of this Class have a monstrous Appearance, owing to the uncommon Situation of the Parts of Fructification.

[†] This Order is a natural one, the Genera differing only in respect of the Nectarium. This Part Linnaus considers as a mark of Distinction for these Genera, far preserable to the Root, though not received as such by former Botanists.

[±] Twisted like a Screw.

usually approach and form a Galea 1; the lower Lip of which becomes a Nectarium, and ferves also for a Pittillum and firth Petal. The Style grows to the inner Margin of the Nectarium in fuch a Manner as to be with its Stigma scarce either of them diftinguishable. The Filaments are always two, fupporting as many Antheræ; which are narrower downwards; naked, or without Tunic, and divisible, like the Pulp of a Citrus. These last are covered by little Cells. that are open underneath, and grow to the inner Margin itself of the Nectarium. The Fruit is a Capfule, that is unilocular, trivalved, and splits in the Angles under the Carinate + Ribs. The Seeds are scobiform*, numerous, affixed to a linear Receptacle in each Valvule.

ORDER I. DIANDRIA, comprehending fuch Plants as have two stamina, this order contains eleven Genera, viz. Orchis, Satyrium, Ophrys, Serapias, Limodorum, Arethusa, Cypripedium, Epidendrum, Gunnera, Forstera, and Disa.

ORDER II. TRIANDRIA, comprehending fuch Plants as have three Stamina. This Order contains four Genera, viz. Sifyrinchium, Ferraria, Stilago, and Salacia.

^{. †} Helmet. + Keel shaped.

^{*} Like Filings or Saw-dult, i.e. very fmall.

ORDER III. TETRANDRIA, comprehending such Plants as have four Stamina. Of this Order there is but one Genus, viz. Nepenthes.

ORDER IV. PENTANDRIA, comprehending such Plants as have five Stamina. This Order contains three Genera, viz. Paffisora, Gluta, and Ayenia.

ORDER V. HEXANDRIA, comprehending such Plants as have fix Stamina. This Order contains two Genera, viz. Aristolochia, and Pistia.

ORDER VI. OCTANDRIA, comprehending such Plants as have eight Stamina. Of this order there is only one Genus, viz. Scopolia.

ORDER VII. DECANDRIA, comprehending such Plants as have ten Stamina. Of this Order there are but two Genera, viz. Hilieleres, and Kleinlovia.

ORDER VIII. DODECANDRIA, comprehending fuch Plants as have twelve Stamina. This Order contains but one Genus, viz. Cytinus.

ORDER IX. POLYANDRIA, comprehending such Plants as have many Stamina. This Order contains eight Genera, viz. Grewia, Xylopia, Arum, Dracontium, Calla, Pothos, Ambrosnia, and Zostera.

CHAP.

CHAP. XXIV.

Of the twenty-first Class, Monoecia.

HIS Class consists of such Plants as have no Hermsphredite Flowers, but bear both male and female Flowers on the same Plant *. The Orders of this Class are eleven, viz.

ORDER I. MONANDRIA, comprehending such Plants as have their male flowers furnished with one Stamen. This order contains ten Genera, viz. Zanichellia, Ceratocarpus, Cynomorium, Elaterium, Chara, Ægopricon, Artocarpus, Nipa, Casuarina, and Phyllachne.

ORDER II. DIANDRIA, comprehending fuch Plants as have their male Flowers furnished with two Stamina. This Order contains two Genera, viz. Lemna, and Anguria.

ORDER III. TRIANDRIA, comprehending fuch Plants as have their male Flowers furnished with three Stamina. This Order contains twelve Genera, viz. Omphalea, Typha, Sparganium, Zea, Coix, Tripfacum, Olypha

These are the Androgynous Plants. See Part I. Chap. 21.

ra, Carex, Axyris, Tragia, Hernandia, and Phyllanthus.

ORDER IV. TETRANDRIA, comprehending such Plants as have their male Flowers furnished with four Stamina. This Order contains nine Genera, viz. Centella, Betula, Buxus, Urtica, Morus, Cicca, Serpicula, Littorella, and Aucuba.

ORDER V. PENTANDRIA, comprehending such I lants as have the male Flowers surnished with five Stamina. This Order contains eight Genera, viz. Xanthum, Ambrosia, Parthenium, Iva, Leea, Amaranthus, Nephelium, and Clibadium.

ORDER VI. HEXANDRIA, comprehending such Plants as have their male Flowers furnished with fix Stamina. Of this Order there are two Genera, viz. Zizania, and Pharus.

ORDER VII. HEPTANDRIA, comprehending fuch Plants as have their male Flowers furnished with feven Stamina. Of this order there is but one Genus, viz, Guettarda.

ORDER VIII. POLYANDRIA, comprehending such Flants as have their male Flowers furnished with many Stamina. This Order contains thirteen Genera, viz. Ceratophyllum, Myriophyllum, Sagittaria, Begonia, Theligonum, Poterium, Quercus, Juglans, Fagus,

Carpinus, Corylus, Platanus, and Liqui-dambar.

ORDER IX. MONADELPHIA, comprehending such Plants as have their male Flowers furnished with one Set of united Stamina. This Order contains sisteen Genera, viz. Hura, Pinus, Cupressius, Thuja, Acalypha, Delechampia, Plukenetia, Cupania, Croton, Ricinus, Jatropha, Sterculia, Hippomane, Stillingia, and Gnetum.

ORDER X. SYNGENESIA, comprehending such Plants as have their male Flowers furnished with Stamina, of which the Antheræ are united. This Order contains six Genera, viz. Trichosanthes, Momordica, Cucumis, Cucurbita, Sicvos, and Bryonia.

ORDER XI. GYNANDRIA, comprehending such Plants as have their male Flowers furnished with Stamina that grow out of a Kind of Style, or imperfect Pistillum, the perfect one being in the female Flower. This Order contains two Genera, viz. Andrachne, and Agyneia.

CHAP. XXV.

Of the twenty-second Class, DIOECIA.

HIS Class consists of such Plants as have no Hermaphredite Flowers, but bear male and female Flowers on distinct Plants*. The Orders of this Class are fourteen, viz.

ORDER I. MONANDRIA, comprehending fuch Plants as have their male Flowers furnished with one Stamen. This Order contains only two Genera, viz. Najas, and Pandanus.

ORDER II. DIANDRIA, comprehending fuch Plants as have their male Flowers furnished with two Stamina. This Order

* There are many Plants which have male and female Flowers on distinct Plants; but which are not admitted to this Class, because this Circumstance happens to one Species only, and not to the whole Genus. Instances of this are met with in Morus, Urtica, Laurus, Croton, Rumex, Sieve, Carex, Rhus, Valcriana, Rhomnus, and Cucubulus. But it is observable, that in the Plants that stand under the first Distinction in the Order Moe ogynia of the Class Pentandria, which are the Assertischa (roughteaved Plants) of Ray, and also in the Plants of the Classes Didynamia, Tetrad namia, and Diadeophia, there have not been found any Species where the Sexes are on distinct Plants: This may be accounted for from the Structure of the Flowers in those Classes.

contains three Genera, viz. Vallisheria, Salix, and Cecropia.

ORDER III. TRIANDRIA, comprehending fuch Plants as have their male Flowers furnished with three Stamina. This Order contains fix Genera, viz. Empetrum, Osyris, Caturus, Excoecaria, Restio, and Maba.

ORDER IV. TETRANDRIA, comprehending such Plants as have their male Flowers furnished with four Stamina. This Order contains seven Genera, viz. Viscum, Hippophæ, Myrica, Trophis, Batis, Montinia, and Brucea.

ORDER V. PENTANDRIA, comprehending such Plants as have their male Flowers furnished with five Stamina. This Order contains twelve Genera, viz. Pistacia Zanthoxylum, Aironium, Ireane, Antidesma, Spinacia, Acnida, Cannabis, Humulus, Zanonia, Fewillea, and Canarium.

ORDER VI. HEXANDRIA, comprehending such Plants as have their male Flowers furnished with six Stamina. This Order contains four Genera, viz. Tamus, Smilax, Rajania, and Dioscorea.

ORDER VII. OCTANDRIA, comprehending such Plants as have their male Flowers furnished with eight Stamina. This

Order contains three Genera, viz. Populus, Rhodiola, and Magaritaria.

ORDER VIII. ENNEANDRIA, comprehending such Plants as have their male Flowers surnished with nine Stamina. This Order contains two Genera, viz. Mercurialis and Hydrocharis.

ORDER IX. DECANDRIA, comprehending such Plants as have their male Flowers furnished with ten Stamina. This Order contains four Genera, viz. Carica, Kiggelaria, Coriaria, and Schinus.

ORDER X. DODECANDRIA, comprehending fuch Plants as have their male Flowers furnished with twelve Stamina. This Order contains three Genera, viz. Menispermum, Datisca, and Euclea.

ORDER XI. ICOSANDRIA, comprehending such Plants as have their male Flowers furnished with many Stamina inserted into the Calyx: of this Order there is but one Genus, viz. Flaccurtia.

ORDER XII. POLYANDRIA, comprehending fuch Plants as have their male Flowers furnished with many Stamina. Of this Order there are two Genera, viz. Ciffortia, and Hedycaria.

ORDER XIII. MONADELPHIA, comprehending fuch Plants as have their male Flowers

Flowers furnished with one Set of united Stamina. This Order contains six Genera, viz. Taxus, Juniperus, Ephedra, Cissampelos, Napæa and Adelia.

ORDER XIV. SYNGENESIA, comprehending such Plants as have their male Flowers furnished with Stamina, of which the Antheræ are united. Of this Order there is but one Genus, viz. Ruscus.

ORDER XV. GYNANDRIA, comprehending such Plants as have their male Flowers furnished with Stamina that grow out of a Kind of Style, or imperfect Pistillum, the perfect one being in the female Flower. Of this Order there is but one Genus, viz. Clutia.

CHAP. XXVI.

Of the twenty-third Class, Polygamia.

HIS Class consists of such Plants as bear Hermaphrodite Flowers, and also either male or female Flowers, or both. The Orders of this Class are three, viz.

ORDER I. MONOECIA, comprehending such Plants as have the Polygamy on the fame Plant. This Order contains twenty-

four Genera, distinguished into, 1. Such as are Polygamous by male Hermaphrodites, and female Hermaphrodites; of which there is but one Genus, viz. Musa. 2. By Hermaphrodites and Males; of which there are twenty-two, viz. Ophioxylon, Celtis, Veratrum, Fusanus, Andrepogon, Holcus, Apluda, Ischæmum, Cenchrus, Ægilops, Valantia, Parietaria, Atriplex, Brabeium, Acer, Gouania, Solandra, Terminalia, Clusia, Hermas, Spinifex, and Manifurus. 3. By Hermaphrodites, and Females; of which there is one Genus, viz. Mimosa.

ORDER II. DIOECIA, comprehending fuch Plants as have the Polygamy on two distinct Plants. This Order contains ten Genera, distinguished into, 1. Such as are Polygamous by Hermathrodites and Females; of which there are two, viz. Fraxinus, and Gleditsia*. 2. By Hermathrodites and Males; of which there are three, viz. Diospyrus, Nysia, and Pisonia. 3. By Androgynous and Males; of which there are five, viz. Anthospermum, Arsteius, Panax, Chrystrix, and Stilbe.

ORDER III. TRIOECIA, comprehending fuch Plants as have the Polygamy on

^{*} In Gledissia the Hermaphrodites and Males are on the same Plant, and the Females on a distinct one.

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three distinct Plants. This Order contains two Genera, viz. Ficus †, and Ceratonia.

+ To understand this Order, the lingula rManner of the Fructification must be explained. The Fruit of the Ficus is not a Pericarpium, but a Receptacle, the interior Sides of which support the Flowers, which by this Means are inclosed within it. These Flowers in the cultivated Fig-trees are female only, but there is a Sort known by the Name of Caprificus, that has male Flowers, and another again called Erinofice, which is and ogynous, having both male and female Flowers distinct, though lodged within the same Receptacle. Here then we have the Trioccious Polygamy explained; and if the Descriptions of de la Hire may be trusted, there are Figs that contain Hermaphrodite Flowers; which give us even a fourth Habitation for the Sexes. Thus much suffices to explain the Order; but there is an Objection naturally arifing from hence to the Doctrine of the Sexes; the obviating which, will furnish the Opportunity of a neceffary Remark. It will be alked, How it happens that the Fruit of our Fig-trees ripen, if the Plants are of one Sex only, and have no Affiltance from the Male? The Answer is this; the Fruit is in all Cases to be distinguished from the Seed contained within it: If the Male be wanting, the Seed will not vegetate when fown, but the Fruit may nevertheless swell, and come to an Appearance of Perfection; and so it is observed to do in the Instance in Question, and in many others, especially where the Fruit is formed of one of the Parts less connected with the Seed; as Calyx, Receptacle, &c. though it is more common for it to drop off before it ripens, if not impregnated by the Male.

CHAP. XXVII.

Of the twenty-fourth Class, CRYPTO-GAMIA*.

HIS Class consists of such Plants as conceal their Fructification, having their Flowers either within the Fruit, or so small, as not to be perceptible to the naked Eye. The Fructification in these is also of an uncommon Structure. The Orders are four, viz.

ORDER I. FILICES, Ferns, comprehending fuch Plants as are dorfiferous †. What is known of the Fructification of these Plants, amounts only to the few Characters following.

* The Plants of this Class are often of a dangerous

quality.

+ Bearing the Fruit on the Back of the Leaf. These have been called also Epiphyllospermous, a Greek Compound expressive of the same Circumstance; Capillary, as being esteemed good for the Hair; and Acaules, without Stems; for in these Plants, what rises out of the Ground is plainly a Leaf only; one of the Characters of a Stem or Trunk is to be alike on every Side; but in the Stalks of Ferns, there is manifestly a Front and Back, the former being stat and channelled, and the latterconvex; which shows them to be Leaves.

Characters of the FILICES.

CALYX—A Squama growing out of the Leaf, opening on one of its Sides; and under which there are pedunculate Globules; each Globule is girt with an elastic Ring, which break elastically, and sheds a Dust, which are the Seeds.

This Order contains eighteen Genera; which, not admitting of any certain Diftinction from their Fructification, have been ranged by Linnaus according to their Situation under their covers, and are as follows, viz. Cycas, Zamia, Equifetum, Onoclea, Ophiogloffum, Ofmunda, Acrodicum, Pteris, Blechnum, Ilemionitis, Lonchitis, Afplenium, Polypodium, Adianthum, Trickomanes, Marfilea, Pilularia, and Isoetes.

ORDER II. MUSCI, Mosses. The Character of the Plants comprehended under this Title are, Antheræ without Filaments; the female Flowers distinct, and without any Pistillum; and the Seeds, consisting only of a naked Corculum, without Cotyledon or Tunic. The Genera of this Order have been distinguished by Linnæus, according to the following Circumstance, viz. The Antheræ, with or without a Calyptra †, placed on the

fame Plant as the female Floret, or on a diftinct one; and the female aggregate, or fingle. The Order contains eleven Genera, viz. Lycopodium, Porela, Sphagnum, Fhafcum, Splachnum, Polytrichum, Mnium, Bryum, Hypnum, Fontinalis, and Buxbaumia.

ORDER III. ALGÆ, Flags. The Plants comprehended under this Order have their Root, Stem, and Leaf, all in one. The Characters of the Fructification of this Order are not yet known, excepting the few Descriptions given by Michelius. The Genera are twelve, viz. Jungermannia, Targionia, Marchantia, Blasia, Riccia, Anthoceros, Lichen, Tremella, Fucus, Ulva, Conferva, and Bysus.

ORDER IV. FUNGI, Mushrooms. The Genera of this Order are given by Linnæus after the Method of Dillenius*. The Frugtification being imperfectly known, no Character can be affigned for this Order, farther than the Title, which is familiar to every one. The Genera are ten, viz. Agaricus,

^{*} Linnœus tells us, he preferred the Method of Dillenius for the Fungi to that of Michelius; because it was plain to every one; whereas that of Michelius, though that Author has thrown great Light upon this Tribe, required too nice an Inspection.

Eoletus, Hydnum, Fhallus, Clathrus, Helvelli, Peziza, Clavaria, Lycoperdon, and Mucor.

CHAP. XXVIII.

Of the APPENDIX.

BESIDES the twenty-four Classes explained in the preceding Chapters, Linnæus has in his Genera Plantarum, given an Appendix, which in the Ordo Generum prefixed to that work, he calls the twenty-fifth Class*. It contains only one Order, viz.

PALMÆ, comprehending such Plants as have a Spadix and Spatha. This Order contains nine Genera, viz. Chamærops, Borassus, Corypha, Cocos, Phænix, Elais, Areca, Elate, and Caryota.

* Linnæus in the first Edition of his Genera Plantarum, made two Orders in his Appendix, which in the last Edition of the Systema Natura, he has reduced to one, finding, after more mature Examination, all the Plants in his second Order fell naturally under the other Classes, and Orders, to which they properly belonged.

CHAP. XXIX.

Of GENERIC Distinctions.

planation of the Classes and Orders of the System, we come to the Distinctions of the Genera. These, by the Theory of the sexual System, are to be regulated by the Fructification only. The Parts of Fructification known to the earlier Botanists were sew, and might be well thought insufficient for distinguishing the vegetable Productions of Nature: They therefore had Recourse to the Habit of Plants, and other Circumstances; and by this Means a great Number of Genera were established, which the new System is obliged to reject. Of these we shall give the Reader an ample List of Instances in Chapter 31.

The Fructification being admitted as the only Foundation of the generic Distinctions, all Vegetables that agree in their parts of Fructification are to be put together under one Genus; and all such as differ in those Parts are to be divided. The characteristic Mark of each Genus is to be fixed from the Number, Figure, Proportion, and Situation

of all the Parts: But as there are few Genera wherein all the Parts are constant in every one of the Species, we ought, whereever it is possible, to fix upon some one single Circumstance that is constant, and make it the effential Character. This in most Genera may be had: Thus the Essence of Prunella, Torenia, Euphrafia, Alystum, and Crambe, lies in the Denticles of the Stamina: that of Curcuma, Chelone, Bignonia, and Martynia in a mutilate Stamen; the Ranunculus is distinguished by its Nectarium, which is a Pore in the Claws of its Petals: Hydrophyllum by the same Part, which in that Genus is a closed Chink in the Lacinize of the Corolla; and Helleborus and Nigella alfo, by their tubulofe Nectaria; in Pancratium the Stamina are inferted in the Nectarium. which distinguishes it from Narcissis; in Hyoscyamus, there is a Covering to the Capfules, by which it is known from Phyfalis; the Refeda has always a lateral Nectarium, but varies in its Corolla and Pistillum; the Campanula has a quinquevalved Nectarium, but is inconstant in the Corolla and Capsule; and lastly, the Iris has a Stigma of singular Construction, but varies in the Beard of its Corolla.

There is, however, no one Part of Fructification

tification that can be relied on as a constant characteristic Mark for all Genera; it being found, that the Part which is constant in fome Genera will be inconstant in others: Thus in Carica the Flowers of the male Plant are monopetalous, and those of the semale pentapetalous; in Myrica fome Species have naked Seeds, others Berrics; in Fraxinus fome have a naked Flower, and others a Corolla; in Geranium some have regular Corollæ, and others irregular; in Linum fome are pentapetalous, others tetrapetalous; in Aconitum some are tricas sular, and others quinquecapsular; and in Trijolium some are monopetalous, others polypetalous, fome monospermous, and others polyspermous.

This Inconfiancy of particular Parts in many Genera has been another Source of Error amongst the earlier Botanists; who have parted many Plants from their Congeners on this Account: Of these Mistakes we shall give an ample List in Chapter 32.

When the characteristic Mark of any Genus is wanting in any particular Species, we should proceed with Caution, lest we confound Genera that should be distinguished: For want of this Caution the *Erica* and *Andromeda* had been joined, but were parted afterwards on Account of the two Horns in

the

the Antheræ of the Erica; the Adonis had been joined to the Ranunculus, but was parted from it again, on observing that it wanted the nectariferous Pore; and the Aloe and Agave had been blended, till it was observed that in the latter the Stamina were inserted in the Corolla, and not in the Receptacle.

When the characteristic Mark of any Genus is observed in some Species of another Genus near of Kin to it, a like Caution is again necessary on the other Hand, lest we should multiply the Genera by parting Species that should stand together: Thus we find, that in Sedum, Sempervivum, Rhodiola, Crassula, Tillea and Cotyledon, the Nectaria adhere to the Base of the Pistillum; in Epilobium and Oenothera the Calyx is tubulose; in Mespilus, Cratægus, and Sorbus, the Structure of the Flower is alike; and in both Alnus and Betula, there are three Florets on the Foliole of the Amentum*.

^{*} The Alnus and Retula are joined by Linnaus under the Title of Betula. The rest of these Instances he has kept separate, notwithstanding the Doubt raised hereconcerning the Propriety of distinguishing them.

CHAP. XXX.

By what Parts of Fructification the GENUS may with the mof. Certainty be determined.

Fructification is found through the feveral Species of any Genus, the more it may be relied on with Certainty as a characteristic Mark for that Genus: Thus in Hypecoum the Nectarium is constant, but not the Siliqua; the Convallaria is constant in its spotted Berry, but not in its Corolla; the Lobelia in its Corolla, but not in its Fruit; the Cassia in its Corolla, but not in its Siliqua; and the Verbina in its Calva and Corolla, but not in its Siliqua; and the Verbina in its Calva and Corolla, but not in its Siliqua;

In some Genera one Part of the Fructisication is found to be the most constant, and in others another; but there is no Part that is not liable sometimes to a Variation: Thus we find the Pericarpium variable in Impatiens, Campanula, Primula, Papaver, Cistus, Fumaria, and Arbutus; the Calyx in Nymphæa, and Cornus; the Corolla in Vaccinium, Convallaria, Andromeda, Gentiana, and Linum; and the Seeds in Ranunculus, and Alisma.

If the Flowers agree, but the Fruits differ, the Genus ought not to be parted: Thus in those extensive Genera, the Cassia, Hedyfarum, Sophora, Lavatera, Hibijuus, and Mimosa, so great a Number of Species have been ranged under the same Genus, on Account of the Conformity in the Flowers, though there is a Variation in the Fruit.

That the Figure of the Flowers is more certain than that of the Fruit, appears from many Examples; as from Campanula, Primula, Antirchinum, Alifna, Hibifcus, Ciftus, &c. but the Proportion of the Parts is fub-

ject to very great Variation.

The Number of the Parts is more liable to Variation than their Figure, and is found fometimes to vary even upon the same Plant; as in Ruta, Chrysosplenium, Monotropa, Tetragonia, Eusnymus, Philadelphus, and Adoxa, in the Flowers of all which the Number of the Parts varies from five to four: In these doubtful Cases, the natural Number must be collected from the primary Flower; but in the Variations of the Number of the Parts, there is a proportional Affinity worth remarking. In Flowers the Stamina usually vary from ten to eight, and from five to four; the Corolla and Calyx from five to four, and the whole Flower from four to three; and the

the Fruit also usually varies from five to three, and from five to four.

The Situation of the Parts is the most constant, very rarely varying in the same Genus.

The Regularity of the Petals is not so much to be depended on as some former Botanists have * thought; for we see in Geranium the European Species have regular Corollæ, but the African ones irregular.

The Nestarium Nature has made of the greatest Consequence. This Part, which had not even a Name till Linnaus had diftinguished it, is a decisive Mark in all the following Genera, viz. in Orchis, Satyrium, Monotropa, Fumaria, Vicla, Malpighia, Bannisteria, Adenanthera, Commelina, Laurus, Helxine, Dictamnus, Zygophyl'um, Swertia; Lilium, Fritillaria, Hydrophyllum, Ranunculus, Hermannia, Berberis, Staphylea, Passiflora, Narciffus, Pancratium, Mirabilis, Nerium, Stapelia, Asclepias, Diosma, Campanula, Plumbago, Hyacinthus, Rhododendrum, Cheiranthus, Sinapis, Kiggelaria, Cutia, Aquilegia, Nigella, -Accuitum, Parnaffia, Epimed:um, Theobroma, Reseda, Grewia, Helleborus, Isopyrum, Tropæclum, and Impatiens.

^{*} Rivinus in particular.

The Stamina and Calyx, being lefs subject to Luxuriancy, are far more certain than the Petals.

The Corolla varies as to its Figure in many Genera; as in Vaccinium, Pyrola, Andromeda, Nicotiana, Menyanthes, Primula, Veronica, Gentiana, Hyacinthus, Scabiofa, and Narciffus. It varies also as to Number, being in Ranunculus, Pentapetalous in some Species, and Polypetalous in others; in Hellebirus alfo. Pentapetalous and Polypetalous; in Statice, Pentapetalous and Monopetalous; and in Fumaria, Dipetalous and Tetrapetalous: and the number is also sometimes variable in the fame Species; as is observed in Carica, and Fatropha.

The Structure of the Pericarpium was formerly thought to be of great Confequence in determining the Genera; but there are Examples without Number that demonstrate the contrary. There are a great many Genera that have been established on Distinctions in the Pericarpium, and that are now rejected; of these we shall give an ample

Lift in Chap. 33.

The Characters of luxuriant Flowers, whether Eunuchs * or Mutilate, cannot be

^{*} Eunuchs are fuch as have lost the Stamina, which is the Case of full Flowers. Mutilate are those that are incomplete, wanting the Corolla or Perianthium.

allowed any place in determining the Genera: for in full Flowers no number of Petals can be affigned, and the Stamina are generally wanting, the Number of which makes a Part of the Generic Character; and in mutilate Flowers, as in some Species of Campanula, Ipomoca, and Ruellia, the Corolla would be excluded from the Description. contrary to the Nature of the other Species of the Genus. But as the Calyx * in full Flowers is scarce ever altered, it may detect the Genus: and the lowest Series of Petals in Polypetalous Coroilæ remaining the fame in respect to Number, the Genus may also be often known by that Character; as in Papaver, Nigella, and Roja.

[&]quot; Some Systematists have distributed the whole Body of Vegetables by the Differences of the Calyx; and in such Systems the full Flowers, as our Author observes, are more easily referred to their proper Genus than in his own, the Calyx not being subject to Luxuriancy: Instances of this are in Hepatica, Ranunculus, and Alcea.

CHAP. XXXI.

Of the GENERA, rejected by the f xual System, as not established on the Frustissication.

E have observed, in Chap. 29. that the earlier Botanists had admitted many Genera, on Distinctions that were not grounded on the Parts of Fructification, but on the Habit of Plants, and on other Circumstances which are now considered as specific Distinctions only: Of these we shall here give an ample List. The Reader will here take Notice, that under the first Column are ranged the Genera that are abolished; and over-against them, in the Second, the Genus to which they are severally to be referred *, with the specific Difference that had given Occasion to the false Distinction.

* The Names and the generic Arrangement of Vegetables having undergone many Alterations during the Progress of the Improvements made in the Science, the new Genera, to which these false ones are referred in this and the following Lists, do not all stand under the Titles given to them in the later Editions of the Works of Linneus. Where this happens, we shall explain it by a Note, chusing that Method rather than to alter the Lists chemselves, which we have taken from the Philosophia Batanica.

OLD GENERA.

NEW GENERA.

Limedorum Biftorta Rapa Sifarum Hermoda&ylus Sifyrinchium

Xiphium
Lilio Fritiliaria
Mesomora
Maccampseros
Psyllium
Bellis Leucanthemum
Pilosella
Suber
Larix
Genistella
Potamopithys
Lupinaster

Clymenum Muscoides

Dracunculus

Trichomanes

Lentiscus

Faba Cytifogenifla Colocafia Cirfium Coronopus Coronopus Ilex Orchis, with a fibrose Root.

Polygonum, with a fleshy Root.

Brassica, with a gibbose Root.

Sium, with a tuberose Root.

Iris, with a tuberose Root.

Iris, with a double Bulb, one over the other.

Iris, with a tunicated Bulb.

Iris, with a tunicated Bulb. Fritillaria, with a squamose Bulb. Cornus, with an herbaceous Stem. Sedum, with an erect Stem. Plantago, with a branching Stem.

Bellis, with a leafy Stem.

Hieracium, with a naked Stem.

Quercus, with a fungous Bark.

Abies *, with fasciculate Leaves.

Genista, with jointed Leaves.

Assinastrum; with Leaves not starry.

Trifolium, with digitate Leaves.

Arum, with pedate Leaves.

Asplenium, with pinnate Leaves.

Lathyrus, with pinnate Leaves.

Jungermannia, with Leaves many times

imbricate.

Terebintbus ‡, with no odd foliole to the Leaves.

Vicia, with Leaves that have no Cirrhus. Spartium, with Leaves simple and triple. Arum, with Leaves not Ear-shaped. Carduus, with Leaves without Thorns. Cocilearia, with a pinnatisid Leaf. Plintago, with dentate Leaves. Quercus, with denticulate Leaves.

^{*} Now Pinus.

⁺ Now Elatine.

¹ Now Pistacia.

OLD GENERA.

NEW GENERA.

Scorzoneroides Scorzonera, with dentate Leaves. Cucurbita, with multifid Leaves. Anguria Malzia, with multifid Leaves. Alcea * Ptarmi a, with leaves minutely divided. Millefolium Ligusticum, with a Cicuta Leaf. Cicutaria Funiperus, with a Cypress Leaf. Cedrus Ranunculoides Ranunculus, with capillary Leaves. Hedyfarum, with simple Leaves. Alhagi Lathyrus, with simple Leaves. Niffolia Jungermannia, with simple Leaves. Marsilea Balfamita Tanacetum, with undivided Leaves. Allium, with filtulous Leaves. Cepa Labyrus, with no Leaves but Stipulæ Aphica only. Acacia+, with fensitive Leaves. Mimofa Oxyoides Oxalis, with fensitive winged Leaves. Citrus, with cordate Petioles 1. Aurantium Calamintha Melissa, with branching Peduncles ||. Cozinus Rhus, with woolly Peduncles. Cornus, with a naked Cyme. Virga Sanguinea Corona Imperia- & Fritillaria, with a Head of Leaves on lis the Racemus. Stachas Lavandula, with Bractex on the Spike. Cypercides &, with androgynous Spikes. Carex Chamapithys Teucrium, with sparsed Leaves. Acinos Thymus, with sparsed Leaves Limsnium Statice, with sparsed Leaves.

- * Aicea, is still the Title of a Genus, though of a different one, being applied to the Ma va Rosea, or Hollyback.
- + Mimofa is now the Title of the whole Genus, including the Acacias.
 - ‡ Footstalks of the Leaves.
 - Il Footstalks of the Flowers.
 - § Carex is now the Title of the Genus.

OLD GENERA.

NEW GENERA.

Chomæd ys	Teuerium, with verticiliate Leaves.
Thymbra	Satureia, with sparsed Leaves.
Volubilis	Ipomoca, with Flowers in Heads.
Palium	Teucrium, with cymose Flowers.
Cafianes	Fogus, with Flowers in Spikes.
Fogopyrum	{ Polygonum, with spiked Flowers, and a sibrose Root.
Mojorana	Soriganum, with rounder Spikes of Flowers.
Malus	Pyrus, with a distinct Face.
Cydonia	Pyrus, with a distinct Face.
Armeniaca	Prunus, with a distinct Face.
Cerafus	Prunus, with a distinct Face.
Laurs-Cerafus	Prunus, with a distinct Face.
Limon	Citrus, with a distinct Face.
Napus	Braffica, with a distinct Face.
Abstrathium	Artemisia, with the outward Face distinct.
Abretanum	Artemisia, with the outward Face distinct:
Bellidiastrum	Doronicum, with a distinct Habit.
Euphorbia	S Tithymalus *, with the Habit not branch-
Ulnea	Lichen, with the Habit capillary.
Coratloides	Lichen, with the Habit caulescent.
_ ,	5 Coralloides +, with the Habit not branch-
Clavaria	ing.
Tuber	Lycoperdon, with a more folid Substance.
Fungoides	Sides.
Lycoperdoides	Lycoperdon, with a cellular Substance.
Amanita	Agaricus, with the Pileus on a Stipes.
Phallus	Stipes. With a Volva at the Base of the
Phalloboletus	Sides.
Polyporus	Boletus, with Pores not to be distinguished.

[·] Eutherlia is now the Title of the Genus.

⁺ Now Clavaria.

OLD GENERA.

NEW GENERA.

Erinaceus Thysfelinum Moly Acetosa Colocynthis

Ulex, thick-set with Spines.
Seinum, with a milky Juice.
Allium, with a sweet Scent.
Lapathum*, with an acid Taste.
Anguria†, with a bitter Fruit.

* Now Rumex. + Now Cucumis.

CHAP. XXXII.

Of the GENERA rejected by the System, as grounded on the Variations of some Parts only of the Fructification.

It has been observed, in Chap. 29. that there are few Genera, wherein all the Parts of Fructification are constant in every Species; and that this Inconstancy of particular Parts had been another Source of Error in former Botanists: We shall here give a List of these Mistakes, referring the old Genera to the new Titles, in the same Manner as we did those in the List given in the preceding Chapter.

OLD GENERA.

NEW GENERA.

Arifarum Asteriscus Silybum Arum, with a hooded Spatha.

Buphthalmum, with a starry leafy Calyx.

Carduus, with a thorny Calyx.

M 4

Moldavica

OLD GENERA.

NEW GENERA.

Moldavica	{ Dracocephalum, with the Calyx gibbous and bilabiate.
Tithymalsides	Eurhorbia, with the Calyx gibbous and irregular.
Trionum .	Hibifcus, with an inflate Calyx.
Ficaria	{ Ranunculus, with a triphyllous Calyx and polypetalous.
Iva	Teucrium, with a gibbous Calyx.
Lunularia .	{ Marchantia, with the common Calyx quadrifid.
Leucanthemum	Schryfanthemum, with the Squamæ of the Calyx narrow.
Cardiaca	Leonurus *, with a quinquedentate Calyx.
Paronychia	Herniaria, with the Leaves of the Calyx
Pseudo-Dielam-	{ Marrubium, with a Funnel-shaped Calyx.
Anen.one-Ra-	s zinemonoides +, with a pentapetalous Co-
nunculus	rolla.
Linaria	Antirrhinum, with a tailed Corolla.
Valerianoides	Valeriana, with a tailed Corolla.
Broneila	Ananas ‡, with a tripetalous Corolla.
Opuntia	Melocati with a polypetalous Corolla.
Glacium'	Chelidonium, with a rofaceous Corolla.
Pel _{go} onatum .	Lil. Convallium §, with a tubulose Co-

- * The scarlet Leonurus of the Cape is removed to the Genus Phomis, on account of its wanting the shining Points on the Antheræ; but the Title Leonurus is nevertheless applied to the Cardiaca.
 - + Now Anemone.
 - ‡ Bromelia is now the Title of the Genus.
 - Now Callus.
 - § Now Genvallaria.

Centaurium

OLD GENERA.

NEW GENERA.

Centaurium minus Gentiana, with a funnel-shaped Corolla.		
Liliastrum	Hemerocallis, with a hexapetalous Co-	
Borbonia	Laurus, with a pentaphylloideous Calyx.	
Benjoe	Laurus, with an octofid Corolla.	
Auricula Ursi	Primula, with an hypocrateriform Co-	
Triphylloides	Trifolium, with a monapetalous Corolla.	
Oxycoccus	Vaccinium, with a tetrapetalous Corolla.	
Bonareta	Veronica, with a tubulose Corolla.	
Zannonia	Commelina, with a tripetalous Corolla.	
Borraginoides	S Borrago, with an infundibuliform Co-	
Horminum	Salvia, with a galeate Galea, and a con-	
Sclarea '	Salvia, with a falcate Galea, and a con-	
Phelypæa	Clandestina*, with the Galea of the Co-	
Murucuja	Passifira, with an undivided Nectarium.	
Sherardia +	Verbena, with two Stamina.	
Stellaris	Ornithogalum, with Stamina that are not flat.	
Porrum	Allium, with trifid Stamina.	
$oldsymbol{D}$ odon $oldsymbol{lpha}$ a	Ilex, with a trifid Flower.	
Hypoci eta is	Afarum, with a quadrifid Flower.	
Radiola	Linum, with a quadrifid Flower.	
Unifolium	Convallaria, with a quadrifid Flower,	
Bernhardia	Croton, with dioecious Flowers.	
Petasites	Tuffilago. with fasciculate Flowers.	
Ananthocyclus	Cotula, with flosculose Flowers.	
Ceratocephalus	Bidens, with radiate Flowers.	
Doria	Solidago, with few Florets in the Radius.	
Medium	Campanula, with Fruit guinquelocular.	

^{*} Now Lathraa.

Speculum

[†] The Title Sherardia is still in Use, but is applied to another Genus.

OLD GENERA

NEW GENERA.

Cornucopioides Limonioides l'ilcaria Tetragonolslus

Speculum Veneris Campanula, with filiquose Fruit. Valeriana, with an irregular Flower. Statice, with a monapetalous Flower. Silene, with a quinquelocular Fruit. Lotus, with an angular Fruit.

CHAP, XXXIII.

Of the GENERA, rejected by the System, as grounded on a Difference in the Fruit only.

T has been observed, in Chap. 30. that a great many Genera had been established on Account of Differences in the Pericarpium, but that they have fince been abolished: Of these the following is a List; in which, as in the preceding Lifts, it will appear where they are now ranged.

OLD GENERA.

NEW GENERA.

Clandistina Trollius + Sejamoides Lycoper/won Ajcyrum I

Anblatum *, with an elastic Fruit. Helleborus, with a multicapsular Fruit. Reseda, with a multicapsular Fruit. Solanum, with a multicapfular Fruit. Hypericum, with a quinquecapfular Fruit.

Dortmanna

Now Lathraa.

⁺ Trollius and Helleborus are parted again.

t The Title Aferrum is still in Use for another Genus.

OLD GENERA.

NEW GENERA.

Dortmanna Helianthemum Androsæmum Pavia Asarina

Elatine

Nelumbo

Raphanistrum
Cakile
Ulmaria
Persica
Cassia
Inga
Malvaviscus,
Lobelia
Pereskia
Sabina
Bihai
Alaternus
Frangula
Dracunculus
Onobrychis

Rapuntium, with a bilocular Fruit.

Ciflus, with an unilocular Fruit.

Hypericum, with an unilocular Fruit.

Efculue, with an unilocular Fruit.

Antirrhinum, with multivalvular Fruit.

Antirrhinum, with the Fruit burfting on the Side.

Numbers, with the Fruit perforate at

Nymphaa, with the Fruit persorate at the top.

Raphanus, with articulate Fruit.

Bunias, with articulate Fruit.

Filipendula +, with twifled Fruit.

Amygdalus, with a fucculent Fruit.

Senna +, with a fucculent Fruit.

Acacia ||, with a fucculent Fruit.

Hibifcus, with a fucculent Fruit.

Rapuntium &, with a dupraceous Fruit.

Castus, with a leafy Fruit.

Juniperus, with a warted Fruit.

Muja, with a trispermous Fruit.

Rhamnus, with a trispermous Fruit.

Rhamnus, with a dispermous Fruit.

Hamanthus, with monospermous Fruit.

Hedysarum, with monospermous Fruit.

‡ Cassia is now the Title of the Genus, which includes the Cassia Fistula, and many other Species; but the Cassia Lignaa of Sumatra, whose Bark so nearly refembles that of the Cinnamomum, is a Laurus, as is the Cinnamomum also; and the two Plants are by some supposed to be the same.

|| Now Mimofa.

§ Labelia is now the Title of the Genus.

Malvinda

^{*} Now Lobelia.

⁺ Now Spiraa.

OLD GENERA.

NEW GENERA.

Malvinda	Abutilon , with a Fruit not inflate.
Cy/ticapnos	Fumaria, with an inflate Fruit.
Impatiens	Baifamino + with an attenuate Fruit.
Guazuma	Cacao t, with a reticulate Fruit.
Paliurus	Rhamous, with a shield-shaped Fruit.
Alisma	{ D. majonium with a Fruit not cornicu-
Securidasa &	Coronilia, with Faulthion shaped Fruit.
Melo	Cucumi, with an ovar- Fruit.
Meiorepo	Cueurhite with a Colore Fruit
Rupifirum	Cucurbita, with a fulcate Fruit.
Radicula	Crambe, with a Fruit that does not open.
Blattaria	S symbrium, with a filiculose Fruit.
Diamini ia	Verbascum, with a rounder Fruit.
Perfea	Laurus, with a Fruit that is berried on every Side.
Cururi	Seriana ††, with a Fruit that bears Seeds at the Top.
Burfa Pastoris	
Nasturtium	Lepideum, with a Margin to the Fruit.
Valerianella	Valeriana, with a Fruit not pappofe.
Anemonoides	Anemone, with naked Seeds.
Eupatoriophala-	{ Verbesina, with naked Seeds.
L contedontoides	Hyoseris, with Seeds almost naked.
Atra&ylis‡‡	{ Carthamus, with an obsolete Crown to the Seeds.

- * Now Sida.
- + Impatiens is now the Title of the Genus.
- 1 Now Theobroma.
- | Alisma is now the Title of the Genus.
- § Securidaca is Rill a Title, but of a disserent Genus.
- tt Now Paulinia.
- ‡‡ Acraelylis is still a Title, but applied to another Genus.

OLD GENERA.

NEW GENERA.

Carthamaides Zazintha Alypum Xeranthemoides Aftercropterus Acarna Achyrothorus Car insides Viticelia Nymphoides Karatas Tragopogonoides Tinus Opulus Persicaria Emerus Foeniculum Lens Pepo Falcaria Cerinthoides

Blaria

Carthamus, with pappose Seeds. Lapfana, with pappofe Seeds. Globularia, with pappole Seeds. Xeranthemum, with a feathered Pappus. After, with a feathered Pappus. Cnicus, with a feathered Pappus. Hypochæris, with a feathered Pappus. Carlina, with an obfolete Pappus. Clematis, with tailed feeds. Menyanthes, with an Arillus to the Bromelia, with no Arillus to the Seed. Tragopogon, with bent Seeds. Viburnum, with Pear-shaped Seeds. Viburnum, with Heart-shaped Seeds. Polygonum, with triangular Seeds. Coronila, with cylindrical Seeds. Anethum, with thick Seeds. Cicer, with Lens-shaped Seeds. Cucarbita, with Seeds not emarginate. Sium, with flender Seeds. Cerinthe, with four distinct Seeds. Sherardia, with echinate Seeds.

AN

INTRODUCTION

TO

B O T A N Y.

PART THE THIRD.

CHAP. I.

Of VEGETABLES, and their Parts.

EGETABLES are divisible into the seven Families or Tribes followsing*, viz.

* This natural Division of Vegetables into feveral Tribes being given in the Philosphia Betanica, we were unwilling to omit it; but it is necessary to give the Reader a Caution, less the confound it with the artificial or systematic Distribution of Plants explained in the second Part of this Work; the Division here given is drawn from a Consideration of the whole Vegetable; whereas the systematic or artificial Distribution into twenty-four Classes is grounded on the Fructification only.

1. FUNGI, Mushrooms.

- 2. ALGÆ, Flags; whose Root, Leaf, and Stem are all one.
- 3. MUSCI, Mosses; whose Antheræ have no Filaments, and are placed at a Distance from the female Flower, and whose Seeds also want their proper Tunic and Cotyledons.

4. FILICES, Ferns; whose Fructification is on the Back of the Frondes*.

5. GRAMINA, Grasses; which have fimple Leaves, a jointed Culm or Stem, a glumose Calyx, and a single Seed.

6. PALMÆ, Palms; which have fimple Stems that are Frondose ‡ at the Summit, and have their Fructifications on a Spadix issuing from a Spatha.

7. PLANTS, which include all that do not enter into any of the other Divisions.

Thefe are,

Herbaceous, when they die down to the Root every Year; for in the perennial Kinds, the Buds are all produced on the Root below the Surface of the Ground.

- * Leaves of the Ferns and Palms fo called; fee the Explanation of the Term Frons, in Chap. 4.
- † This Tribe includes the various Sorts of Corn as well as the Graffes.
 - \$ See the Term Frons, explained in Chap. 4.

Shrubs,

Shrubs, when their Stems come up with-

Trees, when their Stems come up with Buds.

Vegetables are each primarily divisible into, 1. The Root. 2. The Herb or Plant itself. 3. The Fructification. Of these the last has been already treated of in the first Book: The two others, upon which the specific Differences of Vegetables more immediately depend, come now under Consideration, and will be the Subject Matter of the ensuing Chapters †.

- * Nature has put no Limits between a Tree and a Shrub, which is only a Vulgar Distinction. This Linnaus acknowledges; and argues, that his own Distinction though he thinks it the best, is nevertheless exceptionable; inasmuch as there are seldom any Buds upon the large Trees in India; all which must therefore by this Definition, notwithstanding their great Height, be ranked with Shrubs.
- † It may not be improper here to obviate an Objection that may be made to the Method pursued in this Work. It may be asked, if the Matter of this third Part would not have stood more properly in the first. In answer to this it is admitted, that the Order of Nature would thereby have been more directly followed: But the Defign of this Work was not so much to follow the Order of Nature, as to explain the System of Linnaus; and as the Classes, Orders, and Genera which come first in the System are grounded on the Fructification, the Beginning with that Part of the Vegetable was indispensably necessary.

CHAP.

C H A P. II.

Of ROOTS.

HE ROOT (whose Office is to draw up Nourishment, and which also produces the Herb with its Fructification) consists of two Parts, viz. Caudex, the Stock or Body of the Root; and Radicula, the Radicle or little Root.

CAUDEX, the Body of the Root both afcends and descends.

The ascending Caudex raises itself gradually above Ground, serving often as a Trunk, and produces the Herb or Plant *.

The descending Caudex strikes gradually downward into the Ground, and puts forth Radicles. It has been distinguished, according to its various Structure, into

Perpendicular, when it runs directly downwards.

Horizontal, when it extends itself transversly under the Earth.

* Linnaus infers from hence, that all Trees and Shrubs are to be confidered as Roots above Ground; and that this is the Reason that Trees, when inverted, put forth Leaves from the descending Stem, and Roots from the ascending.

V Simple,

Simple, when it has no Subdivisions.

Ramose, branching; when it is divided into lateral Branches.

Fusiform, Spindle-shaped; when it is oblong, thick and tapering, as in Daucus and Pastinaca.

Tuberose, knobbed; when it consists of roundish Bodies collected into a Fascicle or Bunch; as in Pæonia, Hemerocallis, Helianthus, Solanum and Filipendula.

Repent, creeping; when it runs out to a Distance, and puts forth Radicles from Space to Space.

Fibrofe, when it confists only of fibrofe Radicles.

Præmorse, bitten off; when the lower Part is truncate, and the Termination not tapering; as in Scabiosa, Plantago, and Valeriana.

RADICULA, the Radicle, is the fibrose Part of the Root, which terminates the defeending Caudex, and enables the Root to draw Nourishment for the Support of the Vegetable.

CHAP III.

Of the HERB.

HE HERB is a Part of the Vegetable arising from the Root, and terminated by the Fructification. It comprehends,

1. The TRUNK, which serves to multiply the Herb, and leads immediately from the Root to the Fructification. It is coathed with the Leaves, and terminated by the Fructification. See Chap. 4.

2. The LEAVES, whose Office is to transpire and attract, like the Lungs in Animals, and to afford Shade. See Chap. 5,

6, 7.

3. The FULCRA, Props; which ferve as Stays to strengthen the Plant; but may however be taken off without destroying it. See Chap. 8.

4. The HYBERNACULA, Winterings*; each of which is a Compendium of the Herb upon its Root before it begins to grow. See Chap. 9.

* These are the Bulbs and Buds.

C H A P. IV.

Of the TRUNK.

RUNCUS, the Trunk, is that which produces the Leaves and Fructification: It is of feven Kinds, viz. Caulis, Culmus, Scapus, Pedunculus, Petiolus, Frons, and Stipes.

1. CAULIS, a Stem, is the proper Trunk of the Herb, and ferves to elevate the Leaves and Fructification: it is either Simple or Compound.

SIMPLE Stems are fuch as proceed in a continued Series towards their Summits: And these may be, integri, entire; or ramose, branchy.

Integri, entire; when they are most simple, having scarce any Branches. These may be,

Nudi, naked; when they are destitute of Leaves; as in Euphorbia, Castus, Stapelia, Ephedra, and Cuscuta.

Foliate, leafy; when they are furnished with Leaves.

Flexuose, bending different Ways, when the Direction of the Stem changes at every joint; as in Ptelea.

Volubiles, twining; when they ascend spi-

These wind either to the lest, according to the Motion of the Sun (as it is commonly phrased), as in Humulus, Helvine, Lonicera, and Tamus; or to the right, contrary to the Sun's Motion; as in Convolvulus, Basella, Phaseolus, Cynanche, Euphorbia, and Eupatorium.

Reclinate, reclined; when they bend in an Arch towards the Earth.

Procumbent, lying upon the Ground; when their Direction is horizontal.

Repent, creeping; when by lying upon the Ground they put forth Roots at certain Intervals; as in Hedera and Bignonia.

Sarmentose*; when they are Repent and Subnude †.

Parasitic ‡; when they grow not out of the Ground, but on some other Plant.

Teretes, round; when they are Cylindric.

Ancipites, double-edged; when they have
two opposite Angles; and also Digonous, Trigonous, Tetragonous, Pentagonous, Polygonous,
having two, three, four, five, or many Angles,
which are all Species of Ancipites: also,

^{*} From Sarmentum, a long shoot, fuch as those of a Vine.

⁺ Almost naked or bare of Leaves.

[†] Supporting themselves on others like Parasites.

Tenguerma, Thru-laure; when they have these these Sides: and,

Translar, Live agider, Lineaugiler, Mutarius : when they have them, four, Mu. at man Sides at Angles.

James, furnished; when they are out in with proper and their Generals or Channels.

Scener. Increase, when they are marked with very thin hollow Lanes.

Guert, ineal; when they have a import.
Surface,

Find, have a flagge; when there is a Dome of foil Harr upon them.

Decreme, range; when they are covered with the properties Points.

Ender; when they are covered with

Europ. moning when they we famileet with men branches: And their we,

Adming, when the branches incline

Light when the Branches are forealing.

Light in the Event when the branches
are produced in a horizonal Simulation.

Eranica, Laring Lower, when the

The Mark expedient grane Degree of Longb-

Branches are opposite, and each Pair is crossed by the Pair next above or below it.

Ramossimi, very branchy; when the Branches are many, and without Order.

Fulcrate, propt; when the Branches defeend to the Root; as in Ficus.

Proliferous; when they fend forth Branches only from the Centre of the Apex; as in Pinus.

The rest as in entire Stems.

COMPOUND Stems, are such as are subdivided into Ramuli, small Branches, and diminish as they ascend. These are either,

Dichotomous, forked; when the Division is always in two Parts.

Subdivided; when they are divided into Branches irregularly or without Order: or,

Articulate, jointed; when they are distinguished from Space to Space by Knots or Joints; as in Piper.

2. CULMUS, a Straw, is the proper Stem or Trunk of a Grass, and serves to elevate and support both the Leaves and the Fructification: It admits of most of the Distinctions already given for a Caulis or Stem; besides which it may be either,

Enodis, without Knots; when it is continuous, and not intercepted by Joints.

N 4 Arti-

Articulate, jointed; when it is connected by various Joints,

Squamose, scaly; when it is covered with

imbricate Scales.

3. SCAPUS, a Stalk, is an universal Trunk, raising the Fructification but not the Leaves; as in Narcissus, Pyrola, Convallaria, and Hyacinthus.

4. A PEDUNCLE, or Footstalk of a Flower, is a partial Trunk; raising the Fruc-

tification but not the Leaves.

Pedicellus, is a partial Peduncle.

The Determination of Peduncles respects. Place and Manner.

Determination in respect to Place, shews where the Base of the Peduncle is inserted into the Plant: And in this respect Peduncles are,

Radical, belonging to the Root; when they

come out immediately from the Root.

Cauline, belonging to the Stem; when they are placed on the Stem,

Rameous, belonging to the Branches; when

they come out upon the Branches.

Axillary*, coming out from the Wings; that is, either between the Leaf and the Stem, or between the Branch and the Stem,

Terminal, when they terminate the Branches or Stem.

Solitary, when there comes out but one from the same Place.

Sparfed, fcattered; when they are numerous, and come out without Order.

Determination in respect to Manner, shews how the Flowers are born and connected on the Summits of the Peduncles: And in this Respect Peduncles have the following Variations.

Uniflorous, Biflorous, Triflorous, or Multiflorous Peduncles, are fuch as bear one, tree, three, or many Flowers, according to the Number of the Fructifications on a fingle Peduncle.

Fasciculus, a Bunch, is a Collection of Flowers that are erect, parallel, forming a flat or even Surface, and close to one another; as in Dianthus barbatus †.

Capitulum, a little Head, is composed of a Number of Flowers collected almost into a globular Form; as in Gomphræna.

Spica, a Spike, has fessile Flowers that are alternate and dispersed about a common Peduncle that is simple. It is called Spica secunda, a single-rowed Spike, when the Flowers

are all turned one Way: And Spica disticha, a double-rowed Spike, when the Flowers stand two Ways.

A Corymbus*, is a kind of Spike, the Flowers of which have each its proper Pedicellus†, or Partial Footstalk, raised to a proportionable Height; as in Spirae opulifolia, and Ledum.

A Panicle, is a Fructification dispersed on Peduncles variously subdivided. It is a Diffuse Panicle, when the Pedicelli are divaricate, spreading asunder; and a Coarctate or confined one, when they stand close to each other.

A Thyrsus, is a Panicle contracted into an ovate Form; as in Syringa, and Petasites.

A Racemus ‡ confifts of a Peduncle that has short lateral Branches; as in Vitis and Ribes.

Verticilius, a Whorl, expresses a Number

^{*} Corymbus, in its ancient and proper Signification, meant a Bunch of Ivy Berries: But is now used as a botanical Term, for all Fructifications that are produced in the same Manner.

[†] In the Philosophia Botanica, it is not Pedicellus, but Petiolus; which seems to be a Mistake, this Term being applied to Leaves only.

[‡] Racemus, anciently fignified a Bunch of Grapes.

of Flowers that are subsessible **, and are produced in Rings round the Stems.

5. A PETIOLE, or Footstalk of a Leaf, is a Species of Trunk that fasten the Leaves, but not the Fructification; which Circumstance distinguishes it from a Peduncle, which is the Footstalk of a Flower, as has been explained above. There are some Cases where the Fructification and Leaves are born on the same Footstalks: as in Turnera and Hibiscus; but these Instances are very rare.

FRONS†, is a Species of Trunk composed of a Branch and Leaf blended together; and is frequently united with the Fructification; it belongs properly to the Palms and Filices.

Palms and Filices.

7. STIPES ‡, is used to express the Base or Trunk of a Frons, and is applied only to the Palms, Filices, and Fungi.

* With no Foot-stalks, or with very short ones:

† There is no Expression answerable to this Term in our Language. See the Note at Page 67.

† The word in its proper Signification means a Trunk or Stock of any Plant. But the Sense in which the Term is received in Botany is as here explained: It is used also to express the Thread or fine Trunk that supports the Pappus in downy Seeds. See Part I. Chap. 7.

CHAP. V.

. Of SIMPLE Leaves.

EAVES are to be considered in three Respects, viz. 1. as Simple. 2. Compound. 3. Determinate. We shall in this Chapter treat only of the Simple.

SIMPLE Leaves are such as have only a single Leaf on a Petiole. They differ in respect to Circumscription, Angles, Sinus, Apices, Margin, Superficies, and Subjance.

CIRCUMSCRIPTION confiders the Form of the Circumference of Leaves where there are no Angles or Sinuations: In which respect Leaves are,

Orbiculate, round; when the longitudinal and transverse Diameters are equal, and the Circumference circular.

Subrotund, roundish; when the Figure is nearly orbiculate.

Ovate, Egg-shaped; when the longitudinal Diameter exceeds the transverse; and the Base is circumscribed with the Segment of a Circle, but the Apex is narrower.

Oval, or Eliptic; when the longitudinal Diameter exceeds the transvese, and the Circum-

Circumscription of both upper and lower Extremity is narrower than the Segment of a Circle.

Parabolic, in the Form of a Parabola *; when the longitudinal Diameter exceeds the transverse, and the Figure contracting from the Base upwards becomes Semiovate, half-Egg-shaped.

Spatulate, refembling a Spatula †; when the Figure is roundish, but lengthened out by the Addition of a linear Base that is nar-

rower.

Cuneiform, Wedge-shaped; when the longitudinal Diameter exceeds the transverse, and the Figure gradually contracts downwards.

Oblong, when the longitudinal Diameter is twice, thrice, &c. the Length of the transverse, and the Circumscription of each of the Extremities is narrower than the Segment of a Circle.

ANGLES are the prominent Parts of an horizontal Leaf. In respect to these, a Leaf is,

Lanceolate, Spear-Shaped; when the Figure is oblong, narrowing gradually at each End towards the Extremity.

^{*} A geometric Curve fo called.

[†] A Surgeon's Instrument so called.

Linear; when it is every where of the fame Breadth, though sometimes narrowing at the Extremities only.

Acerese, cb ffy; when it is linear and perfifting; as in Pinus, Abies, Juniperus and Taxus.

Subulate, Awl-shaped; when it is linear below, but gradually contracting towards the Top.

Triangular, three cornered; when the Disk is surrounded by three prominent Angles.

Quadrangular, Quinquangular, &c. four-cornered, five-cornered, &c. when four or five prominent Angles lie round the Difk.

Delioid, shaped like a Delta *; when the Figure is a Rhombus; that is, having four Angles, of which the two lateral ones are less distant from the Centre than those at the Extremities.

Rotund, round; when it has no Angles.

SINUS, a Hollow, is a Term used to express those Openings or Cavities in Leaves which distinguish them into Parts: In respect to these, Leaves are said to be,

Reniform, kidney-shaped; when they are

^{*} A Greek Letter so called. The Figure of the Delta is a Triangle, which does not exactly answer to the Chastacter here given of a Deltoid Leaf.

roundish, and hollowed at the Base, without any Angles.

Cordiform, Heart-shaped; when they are ovate, and hollowed at the Base, and the hinder or lower Part has no Angles.

Lunulate, Moon-shaped; when they are round, and hollowed at the Base, and the lower Part has no Angles.

Sagittate, Arrow-shaped; when they are triangular, hollowed at the Base, and are furnished with Angles at the lower Part.

Hastate, Javelin-shaped; when they are triangular, the Base and Sides hollowed, and the Angles spreading.

Panduræform, Pandure-shaped*; when they are oblong, broader above than below, and contracted in the Sides.

Fissa, cloven; when they are divided by linear Sinusses, and have their Margins straight; and from the Number of such Divisions they are called Bisid, Trisid, Quadrisid Multisid, &c. cut into two, three, four, sive, or many Segments.

^{*} A mulical Instrument of the Lute kind, but now dissufed: The Shape of it, as given by Mersennus, Harm. Instr. 1. 1. does not answer to that of the Leaves here explained; the Figure of which comes nearer to that of the Body of a Violoncello or Violin.

Loba'e, lobed; when they are divided to the Middle into Parts that stand wide from each other, and have their Margins convex; and from the Number of these they are called Bilibs, Trilobe, Quadrilobe, or Quinquelobe; consisting of two, three, four, or five Lobes.

Palmate, banded; when they are cut longitudinally into many Parts nearly equal; the Divisions extending themselves downward; almost to the Base where the Segments cohere.

Pinnatifid, cut into Wings; when they are divided transversely into Laciniæ that are ob-long and horizontal.

Lirate, Lyre-shaped; when they are divided transversely into Laciniæ, of which the upper ones are larger, and the lower ones farther afunder.

Laciniate, jagged; when they are variously divided into Parts, and those Parts in like Manner indeterminately subdivided.

Sinuate, hollowed; when they have broad and spreading Openings in the Sides.

Partite, divided; when they are separated down to the Base; and from the Number of the Divisions they are Bipartite, Tripartite, Quadripartite, Quinquepartite, or Multipartite,

tipartite; divided into two, three, four, five, or many Parts.

Integra, entire; when they are without Divisions, and have no Sinus or Opening. This stands opposed to all the Kinds of divided Leaves before described.

APEX, Tip, is the Extremity in which the Leaf terminates. Leaves, in respect to their Apicos, are called,

Truncate, lopped; when they end in a transverse Line.

Præmorse, bitten in the Fore-part: when they are very obtuse, and are terminated by unequal Notches or Incisions.

Retuse, blunted; when they terminate in an obtuse Sinus.

Emarginate, nicked; when they terminate in a Notch.

Obtuse, blunt; when they terminate as it were within a Segment of a Circle.

Acute, sharp; when they terminate in an acute Angle.

Acuminate, pointed; when they terminate in a fubulate Apex.

Cirrhose, claspered; when they terminate in a Clasper or Tendril, as in Gloriosa, Flagellaria, and Nissolia.

The MARGIN of a Leaf is the outermost Boundary of its Sides, exclusive of its O Disk.

Disk. Leaves, in respect to their Margin, are.

Spinose, Thorny or prickly; when the Margin of the Leaf runs into Points that are hard, stiff and pungent.

Inerm, unarmed or smooth: which is op-

posed to Spinose.

Dentate, toothed or indented; when the Margin ends in horizontal Points, that are of the Confistence of the Leaf, and are separated by intermediate Spaces.

Serrate, fawed; when the Margin is cut into sharp imbricate Angles, that point towards the Extremity of the Leaf: If they point towards the Base, the Leaf is said to be retrorsum serrate, sawed backwards.

Duplicato-ferrate, doubly fawed; when there is a twofold Serrature, the less upon the

greater.

Crenate, notched; when the Margin is cut into Angles, that point towards neither of the Extremities: And these are obtusely crenate, when the Angles are rounded: or acutely crenate, when the Angles are pointed.

Duplicato-crenate, doubly notched; when the Notches are two-fold, the less upon the

greater.

Repand, bending back again; when the Margin

Margin is terminated with Angles, and interjacent Sinusses, that are both inscribed with the Segments of Circles *.

Cartilagineous, griftly; when the Edge of the Leaf is strengthened by a tough Border, the Substance of which differs from that of the Leaf.

Ciliate, lashed, or fringed; when the Margin is surrounded on all Sides with parallel Bristles.

Lacera, rent or ragged; when they are variously cut on the Margin into unlike Segments.

Erofe, gnawed; when the Leaf is finuate, and has other very small obtuse Sinusses or Hollows on its Margin.

Integerrima, very entire; when the outermost Margin is entire and quite free from Notches.

SUPERFICIES, Surface, is the Outfide, or what covers the Disk of the Leaf, and refpects both the supine † Disk or Face of the Leaf, and prone Disk or Back of it. Leaves, in respect to their Surface, are,

* A Serpentine Edge.

[†] Supine is what lies on its Back, or Face upwards; and prone, the contrary: These Terms are therefore well applied to the upper and under Disk or Face of a Leaf.

Viscid, Clammy; when they are smeared over with a Juice that is not fluid but tenacious, slicky.

Tomentofe, downy; when they are covered with a Nap of interwoven Hairs, scarce perceptible, that gives them a Whiteness.

Lanate, Woolly; when they are covered as it were with a Spider's Web; as in Salvia and Sideritis.

Pilose, hairy; when their Surface is covered with distinct Hairs that rise to some Length.

Hirfute, rough with Hair; when they are hairy in a greater Degree.

Villose, shaggy; when they are covered with a coarser Hair or Shag.

Hispid, rough; when the Disk is covered with a stiffish Sort of Bristles that are frangible.

Scabrous, rugged; when the Disk is covered with Tubercules, little Knobs.

Aculeate, prickly; when the Disk is beset with Points that are sharp and stiff.

Striate, Streaked; when the Surface is cut in, or fcored longitudinally with parallel Lines.

Pappillose, nipply; when it is covered with Vesicles, little Bladders.

Punctate,

Punctate, dotted; when it is befprinkled with hollow Points or Dots.

Nitid, bright; when the Smoothness of the Leaves causes them to shine.

Plicate, plaited; when the Disk of the Leaf rises and falls in Angles towards the Margin; as in Alchemilla.

Undulate, waved; when the Disk of the Leaf rises and falls in Convexities towards the Margin.

Crisp, curled; when the Circumference of the Leaf becomes larger than the Disk admits of, and is hereby forced to undulate. All curled Leaves are Monsters.

Rugofe, wrinkled; when the Veins of the Leaves contract into a narrower Compass than the Disk, so that the Substance between them is obliged to rise; as in Salvia.

Concave, hollow; when the Margin of the Leaf contracts, and becomes less than the Circumscription of the Disk, by which Means the Disk is depressed.

Venose, veiny; when the Vessels are branched all over the Leaves, and their Anastomose * or Joinings are plain to the naked Eye.

* A Term in Anatomy, expressing the Mouths or Orifices of Veins and Arteries; or in other Words, the Part where they unite, and the Blood is discharged from the one into the other.

Nervose; when they have simple unbranched Vessels, that extend themselves from the Base to the Apex.

Colored; when they change their Green for some other Colour; as in Amaranthus tricolor †.

Glubra, finosth; when the Surface is void of all Inequality.

The SUBSTANCE of a Leaf respects the Conditions of its Sides: In this respect Leaves are,

Terctes ‡, round like a Pillar; when they are for the most Part cylindric.

Semicylindric, like a balved Cylinder; when they are round on one Side, and flat on the other.

Tubulose, like a Tube or Pipe; when upon cutting them they appear to be hollow within.

Carnofe, fleshy or fucculent; when they are filled with a Pulp.

Comprejed, flatted; when they are so com-

+ Three-coloured.

[†] Round one Way and long the other: Our Language has no distinct Term to express Roundness in this Sense; the Figure is by Mathematicians called a Cylinder, from a Greek Word signifying to roll; a Body of this Figure being the best adapted to that Sort of Motion.

pressed by their opposite marginal Sides, that the Substance of the Leaf becomes greater than the Disk.

Plane, level; when they have both Surfaces every where parallel.

Gibbous. bunched; when by the Plenty of Pulp both the Surfaces are rendered convex.

Convex, rounding; when the Disk rifes higher than the Sides.

Deprest, pressed down; when the Sides rise

higher than the Disk.

Canaliculate, channelled; when a deep Furrow runs along it, and finks it almost to a half Cylinder.

Ancipites, double-faced; when the Disk is convex, and there are two prominent longi-

tudinal Angles.

Ensiform, Sword-shaped; when they are Ancipites, and grow narrower from the Base

to the Apex.

Acinaciform, Faulchion or Scimitar-shaped; when they are fleshy and compressed, with one Edge convex and narrow, and the other straighter and broader.

Dolabriform, Hatchet-shaped; when their Figure is coundifu, compressed and obtuse; gibbous outwardly with a sharp Edge, and taper towards the lower Part.

Lingueform, Tongue-shaped; when they are O 4 linear,

linear, fleshy, obtuse, convex underneath, and often with a cartilaginous Margin.

Triquetrous, three-corned; when they are fubulate, and have three flat longitudinal Sides.

Suicate, furrowed; when they are scored longitudinally with numerous Angles or Ridges, and as many Hollows or Channels betwixt them.

Carinate, keeled; when the prone Part of the Disk is prominent longitudinally.

Membranaceous; when they have no perceptible Pulp between the two Surfaces.

CHAP. VI.

Of COMPOUND Leaves.

A Leaf is faid to be Compound, when there are more than one upon a Petiole or Footstalk.

COMPOUND Leaves are to be confidered in respect to Structure and Degree.

By the STRUCTURE of a compound Leaf is to be understood the Insertion of the Folioles, or lesser Leaves, of which it is compounded; and in this respect Leaves are called,

Compound:

Compound; when a fingle Petiole furnishes more than one Leaf.

Articulate, jointed; when one Leaf grows out at the Top of another.

Digitate, fingered; when the Apex of a fingle Petiole connects many Folioles: And they are termed Binate, Ternate, or Quinate, growing two, three, or five together, according to the Number of Folioles, of which the digitate Leaf confifts.

Pinnate, winged; when the Sides of a fingle Petiole connect many Folioles.

Pinnate with an odd one; when it is terminated by an odd Foliole.

A Cirrhose Pinnate Leaf; when it terminates in a Cirrhus or Clasper.

An Abrupt Pinnate Leaf; when it is terminated neither by a Foliole nor Cirrhus.

Oppositely Pinnate; when the Folioles stand opposite to each other.

Alternately Pinnate; when the Folioles are produced alternately.

Interruptedly Pinnate; when the Folioles

are alternately less.

Articulately Pinnate; when the Petiole common to all the Folioles is articulate, jointed,

Decursively Pinnate; when the Folioles are decurrent,

decurrent, running down; that is, extend themselves downwards along the Petiole.

Conjugate; when the pinnate Leaf confilts of two Folioles only.

DEGREE, in a compound Leaf, respects the Subdivision of the common Petiole. In respect to which, Leaves are,

Decompound; when a Petiole once divided connects many Folioles.

Bigeminate; when a dichotomous * Petiole connects four Folioles on its Apices.

Biternate, or Duplicato-Ternate; when there are three Folioles on a Petiole, and each Foliole is Ternate; as in Epimedium.

Bipinnate, or Duplicato-Pinnate; when the Folioles of a pinnate Leaf are pinnate.

Pedate, foot-shaped or Branching; when a bifid Petiole connects many Folioles on its Inside only; as in Passifiora and Arum.

Supra-decompound; when many Folioles are born on a Petiole, that has been any Number of Times subdivided.

Triternate, or Triplicato-Ternate; when a Petiole bears three Folioles that are each of them ternate.

Tripinnate, or Triplicato-Pinnate; when a Petiole bears many Folioles, each of which are Bipinnate.

^{*} Forked or halved, and each Division forked again. CHAP.

C H A P. VII.

Of DETERMINATE Leaves.

PY the DETERMINATION of Leaves is to be understood their Character, expressed from some Circumstance foreign to their own particular Structure or Consiguration; as from their Place, Sicuation, Infertion, or Direction.

By the PLACE of a Leaf is meant the Part where it is fastened to the Plant. In respect to which, Leaves are called,

Seminal, Seed Leaves; which before were the Cotyledons, and are the first which appear.

Radical, Root Leaves; such as proceed from the Root.

Cauline, Stem Leaves; fuch as grow on the Stem.

Rameous, Branch Leaves; such as grow on the Branches.

Axillary*, fuch as are placed at the coming out of the Branches.

Floral, Flower Leaves; such as are placed at the coming out of the Flower.

^{*} From Axilla, an Armpit.

By SITUATION is meant the Disposition of the Leaves on the Stem of the Plant. In respect to which, Leaves are called,

Stellate, starry; or verticiliate, whorled; when the Stalk is furrounded in Whorles by more than two Leaves: And these again receive the Denomination of Iern, Quatern, Quine, Sene, &c. according to the Number of Leaves of which the Star or Whorl is composed; as in Nerium, Brabejum and Hippuris.

Opposite; when the Cauline Leaves come out in Pairs facing each other, and each Pair is croffed by the next, fo that they point four different Ways.

Alternate; when they come out fingly; and follow in a gradual Order.

Sparfed, scattered; when they come out in Plenty about the Plant without Order.

Confert, crowded; when they come out in Quantities, fo as almost to cover the Branches, and leave hardly any Space between them.

Imbricate; when they are confert and erect, fo as to lie over one another, each covering a Part of the following one.

Fasciculate, bundled; when many come out from the same Point; as in Larix.

Distich, in two Rows; when the Leaves all

all respect two Sides of the Branches only; as in Abies and Diervilla.

In respect to their INSERTION (which is usually at the Base) Leaves are called,

Peltate, Shield-fajhioned; when the Petiole is inferted into the Disk of the Leaf, and not into its Base or Margin; as in Nymphæa, Hernandria and Colocasia.

Petiolate; when there is a Petiole fastened to the Leaf at the Margin of the Base.

Sessile, squat; when the Leaf has no Petiole, but is fastened immediately to the Stem.

Decurrent, running down; when the Base of a sessile Leaf extends itself downwards along the Stem beyond the proper Base or Termination of the Leaf; as in Verbesina, Curduus and Sphæranthus.

Amplexicaul, embracing the Stalk; when the Base of the Leaf embraces the Sides of the Stem crosswife on both Sides; or Semiamplexicaul, half embracing the Stalk; which only differs from Amplexicaul, in that it is in a less Degree.

Perfoliate; when the Base of the Leaf is continued across the Stem till it meets again, so as to embrace it all around; as in Bupleu-rum.

Connate, growing together; when two op-

posite Leaves join, and are united in one; as in Lonicera and Eupatorium:

Vaginant, forming a Vagina or Sheath; when the Base of the Leaf forms a cylindric Tube that invests the Branch.

In respect to their DIRECTION, Leaves are called,

Adverse; when their Sides are not turned towards Heaven, but towards the South; as in Amomum.

Oblique; when the Base of the Leaf looks towards Heaven, and the Apex or Tip towards the Horizon; as in *Protea* and *Fritillaria*.

Inflex, bending inwards; when the Leaf is bowed upwards towards the Stem.

Adprest; when the Disk of the Leaf lies close to the Stem.

Erect, upright; when the Anglethey form with the Stem is extremely small.

Patent, Spreading; when they make an acute Angle with the Stem.

Horizontal; when they stand at right Angles with the Stem.

Reclined, or, as some term it, Reflex; when they are bowed downwards, so that the Apex or Tip is lower than the Base.

Revolute, rowled back; when they are rowled downwards.

Dependent, banging down; when they point directly to the Ground.

Radicant, rooting; when the Leaves strike

Root.

Natant, floating; when they lie on the Surface of the Water; as in Nymphæa and Potamogiton.

Demerse, sunk; when they are hid be-

neath the Surface of the Water.

CHAP. VIII.

Of the FULCRA of Plants.

EULCRUM, a Prop, is a Term used to express those small Parts of Plants, of which the chief Use is to strengthen and support them.

Fulcra are of seven Kinds, viz. Stipula, Bractea, Spina, Aculeus, Cirrhus, Glandula, and Pilus; all which we shall explain in

their Order.

STIPULA, is a Scale or small Leaf, stationed on each Side the Base of the Petio'es or Peduncles when they are first appearing; as in papilionaceous Flowers; and also in Tamarindus, Cassia, Rosa, Melianthus, Lirio-

Liriodendron, Armeniaca, Perfica, Padus, and others.

BRACTEA, a floral Leaf, is so called when it differs in Shape and Colour from the rest; as in Tilia, Fumaria bulbosa, Stoechas, and Horminum.

SPINA, a Thorn, is a kind of sharp Weapon or Armature, protruded from the Wood of the Plant; as in Prunus, Rhamnus, Hippophaë, Celastrus and Lycium: It will often disappear by Culture; as in Pyrus.

ACULEUS, a Prickle, is the same Sort of Armature, proceeding from the Cortex of the Plant only; as in Rosa, Rubus, Ribes, and Berberis.

CIRRHUS, a Clasper, or Tendril, is a filiform spiral Band, by which a Plant sastens itself to any other Body; as in Vitis, Bannisteria, Cardiospermum, Pisum, and Bignonia.

of Pap or Teat, ferving for the Excretion of some Humour: Its Situation is commonly on the Petioles, the Serratures of the Leaves, or the tender Stipulæ.

PILUS, a Hair; is a fort of Bristle, serving as an excretory Duct to the Plants.

CHAP. IX.

Of the HYBERNACULA of Plants.

HE HYBERNACULUM, Winter-lodge, is that Part of a Plant which incloses and protects the Embryo or future Shoot from external Injuries. It is of two kinds, viz. Bulbus, a Bulb; and Gemma, a Bud.

A BULB, is an Hybernaele, placed on the descending Caudex: It is of various Kinds, viz. a squamose Bulb, when it consists of imbricate Lamellæ*: as in Lilium; a solid Bulb, when it consists of a solid Substance; as in Tulipa: a tunicate Bulb, when it consists of many Tunics or Coats; as in Cepa: and an articulate or jointed Bulb, when it consists of Lamellæ that are linked together; as in Latbræa, Martinia, and Adoxa.

GEMMA, a Bud, is an Hybernacle placed on the ascending Caudex: It consists either of Stipulæ, of Petioles, of the Rudiments of Leaves, or of cortical squamæ +.

* Thin Plates or Scales.

† Scales of the Bark.

Buds

Buds are of various Kinds. In the Generality of Plants, they are Follifero, floriferous, producing both Leaves and Flowers; but in Alnus they bear Leaves only; in Populus, Fraxinus, and some Species of Salix, they bear Leaves and Flowers distinctly; in Corylus and Carpinus, Leaves and female Flowers; in Pinus and Abies, Leaves and male Flowers; and in Daphne, Ulmus, Cornus, and Amygdalus, Leaves and hermaphrodite Flowers. In Dentaria, Ornithogalum, Lilium, and Saxifraga, the Buds are deciduous.

In several Plants there are no Buds; as in Philadelphus, Frangula, Alaternus, Paliurus, Jatropha, Hibiscus, Bahobab, Justicia, Cassia, Mimosa, Gleditsia, Erythrina, Anagyris, Medicago, Nerium, Viburnum, Rhus, Tamarix, Hedera, Erica, Malpighia, Lavatera, Solanum, Asclepias, Ruta, Geranium, Petiveria, Pereskia, Cupressus, Thuya, and Sabina.

In cold Countries there are but few Plants without Buds; and in hot Countries but few that have any.

C H A P X.

Of the HABIT of Plants.

Plants, is to be understood a certain Conformity between Vegetables that belong to the same Genus, or are near of Kin to each other *. This Conformity may be in respect to various Circumstances; as Placentation, Radication, Ramification, Intersion, Gem-

* This Definition of the Habit of Plants, which we have taken from the Phi ofophia Botanica, feems to agree better with the old State of Botany, when Plants were actually ranged according to their external Face, than with the modern System that ranges them by the Fructification: For Plants that by the System are neither of the same Genus, nor have any systematic Assinity, will often have a great Conformity in their Habit; whilst those of the same Genus shall have their Habits dislinct. The Habits of Plants was the Invention of the earlier Botanists, who knew no better Rule for the Distribution of Vegetables: And indeed Linnaus himfelf is induced to admit, that it is often a good Guide; and that Cafper Bauhine, and others, had in many Cases discovered the Affinity of Plants by the Habit, when Systematists had failed in attempting the fame by their artificial Rules; nor does he think even the Fructification, which is the Invention of the Moderns, fufficient for detecting all the Classes of Vegetables, though he considers it as the primary Guide to the natural Method so much sought after by those who have cultivated this Science.

mation, Foliation, Stipulation, Pubescence, Glandulation, Lastescence, Inflorescence, &c. As each of the Terms here enumerated will furnish us with a separate Chapter, we shall forbear the Explanation of them here.

CHAP. XI.

Of PLACENTATION.

Disposition of the Cotyledons at the Time when the Seed is beginning to grow. Plants, in respect to Placentation, are termed,

1. ACOTYLEDONES, without Cotyledons, when this Part is wanting; as in Mosses.

2. MONOCOTYLEDONES, with a fingle Cotyledon †; and these are either,

Perforate; as in Graffes. Unilateral; as in Palms; or, Reduced; as in Cepa.

• The Cotyledons of the Seed in Vegetables answer the Purpose of the Placenta in the Animal Oeconomy; and hence the Disposition of the Cotyledons is called Placentation.

† Linnaus observes, that the Monocotyledones are properly Acotyledones; the Cotyledons remaining within the Seed.

3. D I-

3. DICOTYLEDONES, having two Co-

tyledons; and these are either,

Immutate, unchanged; as in the Class Didynamia; and in Plants whose Pericarpium is a Legumen, Pomum, or Drupa†.

Plicate, folded; as in Goffypium.

Duplicate, doubled; as in Malva; and in the Class Tetradynamia.

Obvolute, rowled up; as in Helxine.

Spiral, turning like a Skrew; as in Salfola, Salicornia, Ceratocarpus, Bafella, and all Ole-raceous Plants; or,

Reduced; as in umbellate Plants.

4. POLYCOTYLE DONE S, with many Cotyledons; as in Pinus, Cupressus, and Linum.

+ See these Terms explained in Part I. Chap. 6.

‡ Pot Heibs. The Oleraceous Plants make an Order in the Fragmenta Methods Naturalis of Linnaus; confiding of Spinacia, Blitum, Beta, Galenia, Atriplex, Chenopodium, Rivina, Petiveria, Herniaria, Illecebrum, Polycnemum, Axyris, Achyranthes, Amaranthus, Gomphrena, Celosia, Ceratocarpus, Corispermum, Callitriche, Salsola, Salicornia, and Anabasis.

CHAP. XII.

Of RADICATION.

Disposition of the Root of the Plant; which is to be considered in respect to the ascending and descending Caudex and the Radicles; as has been shewn in Chap. 2. where the principal Characters of Roots have been explained. Roots are farther distinguished into,

BULBOSE, confishing of a Bulb; and

these are either,

Squamofe, Scaly; as in Lilium.

Tunicate, coated; as in Cepa.

Duplicate, double; as in Fritillaria; or, Solid; as in Tulipa.

TUBEROSE, knobbed; and these are either,

Palmate, handed; as in Orchis.

Fasciculate, bundled; as in Pæonia; or,

Pendulous, hanging; as in Filipendula, and Elwaznus.

ARTICUL ATE, jointed; as is Lathræa, Oxalis, Martynia, and Dentaria.

FUSIFORM, Spindle-shaped; as in Pastinaca, Daucus, and Raphanus.

GLOBOSE, Globe-shaped; as in Bunium; and in some Species of Ranunculus, and Charophyllum.

CHAP. III.

Of RAMIFICATION.

RAMIFICATION is the Manner in which a Tree produces its Branches, with the Situation of which that of the Leaves is also connected *.

Some Plants have no Branches, though they have Leaves which are placed on the Stem. This is the Cafe with Dictamnus, Paonia, Epimedium, and Podophylium.

* The Doctrines delivered here under the Head of Ramification do not answer to the Title, the greater Part respecting rather the Situation of the Leaves than that of the Branches: They might, with more I ropriety, have been collected under a Head of Foliation; but as the Term Foliation is used to express the Habit of Plants, in respect to the Position of Leaves in the End before they disclose themselves, as will be shewn in Chapter 16, these Doctrines could not have stood under the same Head, without a Consusion in the Use of the Term; and this seems to be the Reason why Linnaus, whom we so ow, has given them in this Place.

Leaves opposite or alternate are generally a Mark of great Difference in Plants: A few Genera however must be excepted, which have some Species with opposite Leaves, and others with alternate; as in Euphorbia, Ciftus, Lantana, Antirrhinum, Lilium, and Epilobium.

In Antirrhinum; Jasminum, Veronica and Borago, the lower Leaves at the Branches are oppolite, and the upper ones at the Flowers alternate.

In Potentilla supina, and in Potamogiton, the lower Leaves are alternate, and the upper ones on the Branches opposite.

In Nerium the lower Leaves are opposite,

and the upper ones tern.

In Ruscus the lower Leaves are tern, and

the upper ones alternate.

In Coreopsis alternifolia, and in Antirrkinum chalepense, the lower Leaves are quatern, and the upper ones alternate.

The natural Situation of the Leaves in Plants that are much branched is best concluded from the radical Leaves.

CHAP. XIV.

Of Intorsion.

INTORSION, Winding, is the Flexion or Bending of any Part of a Plant towards one Side.

CAULES volubiles, twining Stems, wind either,

Sinistrorsium, to the Left; as in Tamus, Dioscorea, Rajania, Menispermum, Cissampelos, Hippocratea, Lonicera, Humulus and Helvine; or,

Dextrorsum, to the Right; as in Phaseolus, Dolichos, Clitoria, Glycine, Securidaca, Convolvulus, Itomæa, Cynanche, Periploca, Ceropegia, Euphorbia, Tragia, Basella, Eupatorium, and Tournesortia.

CIRRHI volubiles, twining Claspers, wind to the Right, and back again. Most leguminose Plants have Cirrhi of this Kind: In Smilax, and in most Species of Piper, the Petioles are cirrhiferous.

COROLL Æ bend to the Left * in Afclepias, Nerium, Vinca, Rauwolfia, Periploca,

^{*} Supposing yourself placed in the Centre, and looking towards the South.

and Stapelia; and to the Right in Pedicu-

In Trientalis there is this Singularity, that the Petals are all *Imbricate*, one Side of each folding over the next towards the Right.

In Gentiana, the Imbrication of the Petals before they are unfolded is contrary to the Sun.

PISTILLA incline to the Left in Cucu-balus and Silène.

GERMINA are twisted to the Left in Heliëteres and Ulmaria.

FLOWERS, in respect to Intersion, have,

A Refupination *; which is, when the upper Lip of the Corolla look towards the Ground, and the under Liptowards Heaven; as in the European Violæ, Ajuga orientalis, Ocymum, and some Species of Satyrium; or,

An Obliquity; as in the Species of Hyssopus carled Lophanthus, Nepeta sibirica, and some Species of Pedicularis.

SPICÆ, Spikes, are,

Spiral; as in Claytonia, and in some Asperisolicus + Plants; or, Incurvate, crooked; as

in

^{*} Refupination, is when any Thing is thrown on its Back, or lies Face upwards.

[†] The Afferifelia belong to the Class Pentandria. See Part II. Chap. 8,

in Saururus, Mimosa, Petiveria, Papaver, Sedum rubrum, and Lilium martagon.

In feveral Plants there is found a Contorfion of the Fibres, which answers the End of an Hygrometer*. Thus in Avena, there is an Arista or Beard that is twisted like a Rope; in some Ceraniums, the Arillus of the Seed has a spiral Tail; and in Mnium, the Peduncles are twisted contrary ways above and below.

CHAP. XV.

Of GEMMATION.

I of the Gem or Bud, which is formed either of Leaves, Stipulæ, Petioles or Squamæ. Those that are formed of Leaves will be considered in the next Chapter, under the Head of Foliation; the rest are distinguishable into,

PE-

^{*} An Instrument for measuring the Degree of Dryness or Moisture of the Air. The Fibres of the Plants here instanced being affected by the Quality of the Air, the spiral Part twists or untwists as the Weather varies; and by observing this, the Temperature of the Air may be discovered.

PETIOLAR Buds, which are either,

Opposite; as in Ligustrum, Phillyrea, Nyctanthes, Syringa, Hypericum, Coriaria, Buxus, Jasminum, Vaccinum, Arbutus, Andromeda, Ledum, Daphne, Laurus, Myrica, Linnæa, Dicroilia, Lonicera, Euonymus, Fraxinus, Acer, Fsculus, Bignonia, Opulus, Sambucus, and Psidium; or,

Alternate; as in Salix, Spiræa, Genista, Solanum, Hippophaë, Berberis, Ilex, Ribes, Juglans, Pistacia, and Plumbago.

STIPULACEOUS Buds; which are either.

Opposite; as in Cepkalanthus and Rhamnus catharticus; or,

Alternate; as in Populus, Tilia, Ulmus, Quercus, Fogus, Carpinus, Corylus, Betula, Alnus, Ficus, and Morus.

STIPULACEO-PETIOLAR Buds; which are,

Alternate; as in Sorbus, Cratægus, Prunus Mespilus germ. Pyrus, Malus, Cotoneaster, Amygdalus, Cerasus, Padus, Melianthus, Rosa, Rubus, Vitis, Robinia, Cytisus, Potentilla fruticosa, and Staphylea.

ANOMALOUS, or irregular Buds; as in Abies, Pinus, and Taxus.

In many Plants the Buds are wanting, as has been shewn in Chap. 9.

CHAP.

CHAP. XVI.

Of FOLIATION.

PY FOLIATION is to be understood the complicate or folded State the Leaves are in, whilst they remain concealed within the Buds of the Plant *. Leaves, in respect to the Manner of their Complication, are either,

INVOLUTE, rowled in; when their lateral Margins are rowled spirally inwards on both Sides; as in Lonicera, Diervilla, Euonymus, Rhamnus catharticus, Pyrus, Malus, Populus, Plumbago, Viola, Commelina annua, Plantago, Alisma, Potamogiton natans, Nymphæa, Saururus, Aster annuus, Humulus, Urtica, Hepatica, Sambucus ebulus, and Staphylea.

REVOLUTE, rowled back; when their lateral Margins are rowled spirally back-wards on both Sides; as in Rosmarinus, Teucrium marum, Dracocephalon, Digitalis, Nerium, Andromeda, Ledum, Epilobium angusti.

^{*} Linnaus claims the Invention of the Distinctions given in this Chapter, preceding Botanists not having (as he says) attended to the Foliation in Buds.

Rumex, Persicaria, Polygonum, Parietaria, Primula, Carduus, Cnicus, Tussilago, Senecio, Othonna, Potentilla fruticosa, Ptelea, and some

Species of Salix.

OBVOLUTE, rowled against each other; when their respective Margins alternately embrace the strait Margin of the opposite Leaf; as in Dianthus, Lychnis, Saponaria, Epilobium oppositif. Dipsacus, Scabiosa, Valeriana, Marrubium, Phlomis, Salvia, and Prariana,

fium.

convolute, rowled together; when the Margin of one Side surrounds the other Margin of the same Leaf, in the Manner of a Cawl or Hood; as in Canna, Amomum, Calla, Arum, Piper, Hydrocharis, Commelina lutea, Prunus Armeniaca, Dodecatheon, Crepis, Lactuca, Hieracium, Sonchus sibir. Tragopogon, Orobus, Vicia, Lathyrus, Solidago, Aster, Pinguicula, Vaccinium, Pyrola, Berberis, Brassica, Armoracia, Symphyrum, Cynoglosum, Potamogiton perfol. Eryngium, Menyanthes, Saxifraga, Aralia, Dictamnus, Epimedium, and many Grasses.

IMBRICATE; when they are parallel, with a strait Surface, and lie one over the other; as in Syringa, Ligustrum, Phillyrea, Nystanthes, Linnæa, Cephalanthus, Coriaria, Hypericum, Valantia, Justicia, Portulaca, Lau-

rus, Daphne, Hippophaë, Ruscus, Cyanus perennis, Mespilus germ. Campanula, Polemonium, and Sium.

EQUITANT, riding; when the Sides of the Leaves lie parallel, and approach in such manner, as the outer embrace the inner; (which is not the case with the Conduplicate explained in the next Head) as in Hemerocallis, Iris, Acorus, Carex, Poa, and some

Graffes.

CONDUPLICATE, doubled together; when the Sides of the Leaf are parallel, and approach each other; as in Quercus, Fagus, Corylus, Carpinus, Tilia, Padus, Cerafus, Amygdalus, Cotoneafter, Frangula, Alaternus, Paliurus, Juglaus, Piftacia, Rhus, Fraxinus, Sorbus, Rosa, Rubus, Potentilla vulg. Comarum, Bignonia, Cytifus, Robinia, Pifum, Melianthus, Pastinaca, Heracleum, Laserpitium Poterium, and most Diadelphous Plants.

PLICATE, plaited; when their Complication is in Plaits lengthways, like the plicate Leaves explained in Chap. 5. as in Cratægus, Betula, Alnus, Fagus, Vitis, Acer, Opulus, Viburnum, Ribes, Althæa, Malva, Humulus, Urtica, Passifora and Alchemila.

RECLINATE, reclined; when the Leaves are reflexed downwards towards the Petiole;

as in Podophyllum, Aconitum, Hepatica, Pulfatilla, Anemone, and Adoxa.

CIRCINAL, compassed*; when the Leaves are rowled in spirally downwards; as in Filices, and some Palms.

* In Rings.

CHAP. XVII.

Of STIPULATION.

BY STIPULATION is meant the Situation and Structure of the Stipulæ* at the Base of the Leaves.

The Stipulæ in different Plants are found to be as various as the Leaves. They are,

WANTING in the Asperifoliat, the Class Didynamia, the Stellatæt, Siliquosæ, Liliaceæs, Orchideæ, and in most compound Flowers.

PRE-

* See Chapter 8.

† Pentandria Monogynia, Distinction 1. See Part II. Chap. 8.

† Tetrandria Monogynia, Distinction 2. See Part II. Chap. 7.

|| Tetradynamia Siliquofa. See Part II. Chap. 18.

§ Lilium, Fritillaria, Tulipa, and Erythronium, are the Elaceous Plants; which make an Order in the Methodi naturalis fragmenta. See Phil. Bot. page 28.

¶ Orchis, Satyrium, Serapis, Herminium, Neottia, Ophrys,

PRESENT in the Papilionaciæ*, Lomentaceæ†, and in the Class Icosandria.

GEMINÆ, two together, or with a

fingle one on each Side in most Plants.

SOLITARY, in Melianthus, in which the Stipula is on the Infide; and Ruseus, in which it is on the Outside.

DECIDUOUS, in Padus, Cerasus, Amygdalus; and also ‡ in Populus, Tilia, Ulmus, Quercus, Fagus, Garpinus, Corylus, Betula, Alnus, Ficus, and Morus.

PERSISTING, in the Class Diadelphia,

and in Icofandria Polygynia.

ADNATE, growing close to the Plant, in Rosa, Rubus, Potentilla, Comarum, and Melianthus.

SOLUTE, free or loose, in most Plants.

Cypripedium, Epidendrum, Limodorum and Arethufa, are the Orchideæ; which are another Order in the Methodi Naturalis Frag. See Phil. Bot. p. 27.

* Class Diadelphia. See Part II. Chap. 20.

† Sophora, Cercis, Bauhinia, Parkinsonia, Cassia, Poinciana, Tamarindus, Guilandina, Adenanthera, Hæmatoxylon, Cæsalpinia and Mimosa. These are an Order in M. N. Frag. See Phil. Bot. p. 34. They are called Lomentaceous, from Lomentum, which signifies Bean Meal.

† The Genera here instanced are the same with those enumerated in the 15th Chapter, as having stipulaceous Buds that are alternate, which are those referred to by Linnaus in this Place.

INTRAFOLIACEOUS, on the Inside of

the Leaves, in Ficus and Morus.

EXTRAFOLIACEOUS, on the Outside of the Leaves, in Alnus, Betula, Tilia, and the Class Diadelphia.

CHAP. XVIII.

Of PUBESCENCE.

UBESCENCE, Downiness*, is an Armature, by which Plants are defended from external Injuries. Pubescence is of the

following Kinds, viz.

SCABRITINS, Roughnels; which is composed of Particles scarce visible to the naked Eyet, that are fcattered over the Surface of the Plant. This is diffinguishable into.

1. Scabrities GLANDULOSA, a glandulose Roughness; when it consists of little Glands,

which are either,

Miliary, like Grains of Millet.

* The Term Downiness is not to be taken here in too strict a Sense, as the following Explanations shew.

+ Guettardus was the first who carefully examined this

kind of Pubescence.

Vesicular, composed of Bladders.

Lenticular, refembling Lentils.

Globular, Globe-shaped; as in Atriplex and Chenopodium.

Secretory, ferving for Secretion.

Catenulate, confisting of little Chains; or, Utricular, like little Bottles.

2. Scabrities SETACEA, a briftly Roughness; when it consists of Bristles, which are either,

Cylindric, like a Cylinder.

Conic, like a Cone.

Hamose, booked.

Glanduliferous, bearing Glands.

Furcate, forked.

Securiform, Hatchet-shaped; as in Hue

Aggregate and Starry; as in Alyssum and Helisteres; or,

Aggregate and Simple; as in Hippophaë.

3. Scabrities ARTICULATA, a jointed Roughness; when it is in Joints, which are either,

Simplices, simple.

Nodose, knotty.

Caudate, tailed.

Ramose, branching; as in Verbascum; or; Plumose, feathery.

 Q_2

LANA, Wool, is a Protection to many Plants against the scorching Heat; as in Sideritis Canariensis, Salvia Canariensis, the Salvia called Æthiopis, Marrubium, Verbascum, Stachys, the Carduus called Eriocephalus * and Onopordum.

TOMENTUM, Down, is a Defence for Plants against Winds; it has commonly a whitish or hoary Appearance; as in Tomex,

Medicago, and Halimus.

STRIGÆ +, with their stiff Bristles, are of use to prevent Plants from being bruised or destroyed by Vermin; as in Cactus, Malpighia, Hibiscus, and Rubus.

HAMI, Hooks, fasten themselves to Ani-

mals as they pass by; these are either,

Triglochid, three-pointed; as in Lappula;

or,

* There is a Genus intituled, Eriocephalus, but the Plant here meant is the Carduus Eriophorus of Lin. Species Plant. page 823, which is the Carduus capite rotundo tomentoso of Casp. Bauhine: It was formerly called Corona

frairum.

† Linnæus seems to have omitted the Definition of this Term. It signifies properly a Row, or ordinate Disposition of Things of any Sort; and appears, by the Instances here given, to be applied to Thorns or Prickles that come out in Rows, or in some regular Order. No English Word occurs that is exactly expressive of the Term in this Sense.

Incurvate, crooked; as in Arctium, Marrubium, Xanthium, and Petiveria.

STIMULI, Stings, keep off naked Animals by their venomous Punctures; as in Urtica, Fatropha, Acalypha, and Tragia.

ACULEI, Prickles, keep off particular Animals; as in Volkameria, Pisonia, Cæsalpinia, Mimosa, Parkinsonia, Capparis, Erythryna, Robinia, Solanum, Cleome, Smilax, Convolvulus, Aralia, Duranta, Xylon, Drypis, Euphorbia, Tragacantha, and Tragopogon. In Hugonia the Aculei are spiral or cirrhose*.

FURCÆ, Forks; are a Defence against Animals in general; as in Berberis, Ribes, Gleditsia, Mesembryanthemum, Osteospermum, Ballo:a, Barleria, Fagonia, and Poterium.

SPINÆ, Thorns, serve to keep off Cattle. These are either,

On the Branches; as in Pyrus, Prunus, Citrus, Hippophae, Gmelina, Rhamnus, Lycium, Catesbæa, Celastrus, Ulex, Asparagus, Spartium, Achyronia, Ximenia, Ononis, Stachys, Alyssum, and Cichorium.

On the Leaves; as in Aloe, Agave, Yucca, Ilex, Hippomane, Theophrasta, Carlina, Cynara, Onopordum, Morina, Acanthus, Gun-

^{*} From Cirrbus, a Clasper or Tendril.

delia, Juniperus, Salfola, Polygala, Ruscus, Borbonia, Statice, Ovieda, and Cliffortia.

On the Calyx; as in Carduus, Cnicus, Centaurea, Moiuccella, and Galeopsis; or,

On the Fruit; as in Trapa, Tribulus, Murex, Spinachia, Agrimonia, and Datura.

CHAP. XIX.

Of GLANDULATION.

LANDULATION respects the secretory Vessels; which are either Glandules, Follicles, or Utricles.

GLANDULES * are either,

Peticlar, when they are on the Peticles; as in Ricinus, fatropka, Passistora, Cassia, and Minesa.

Foliaceous, when they are produced from the Leaves: And these are either from the Serratures, as in Salix; from the Base, as in Amygdalus, Cucurbita, Elæocarpus, Impatiens, Padus, and Opulus, from the Back, as in Urena, Tamarix, and Croton; or from the Surface, as in Pinguicula, and Drosera.

Stipular, when they are produced from the Stipulæ; as in Baubinia, and Armeniaca.

Capillary, like Hairs; as in Ribes, Antirrhinum quadrifolium, Schrophularia, Cerastium, and Silene; or,

Pores only; as in Tamarix and Silene vif-

caria.

FOLLICLES*, are Veffels distended with Air; as in *Utricularia*, at the Root of which there are roundish Veffels that are inflate, and have two Horns; and in *Aldrovanda* also, at the Leaves of which there are Pot-shaped Follicles that are semi-circular.

UTRICLES, are Vessels filled with a secreted Liquor. Thus in Nepenthes, the Extremity of the Leaves terminate in a Thread, and this Thread terminates in a Cylinder, the Top of which is closed with a Lid that opens on the Edge; in Sarracena also, the Leaves are hooded almost like those of Nepenthes, but sessile at the Root; and in Marcgravia, from the Centre of the Umbel there are Vessels produced, which resemble the ringent Corolla of the Galeopsis, but without the under Lip

[•] The Word fignifies a little Ball filled with Wind. † The Word fignifies a little Bottle.

CHAP. XX.

Of LACTESCENCE.

ACTESCENCE, Milkiness, is when a copious Juice flows out on any Injury done to the Plant. The Colour of the Liquor is either,

WHITE; as in Euphorbia, Papaver, Afclepias, Apocynum, Cynanchum, Campanula, Lobelia, Jasione, Acer, Selinum, Rhus, Cactus mamillaris, and the Semiflosculose Flowers of Tournefort *.

YELLOW; as in Chelidonium, Bocconia, Sanguinaria, and Cambogia; or,

RED; as in Rumex (anguinea.

^{*} Sonehus, Lactuca, &c. These make one of the Classes of Tournefort's Inft. R. H.

CHAP. XXI.

Of Inflorescence.

INFLORESCENCE, is the manner in which the Flowers are fastened to the Plant by the *Peduncle*. Plants, in respect to *Inflorescence*, are distinguished into,

VERTICILLATE, with the Flowers in

Whorls; as in Marrubium.

CORYMBIFEROUS, bearing the Flowers in Corymbi; as in filiquose Plants *.

SPICATE, with the Flowers in Spikes; as in Phytolacca, Arum, Phænix, Piper, &c.

PANICULATE, with the Flowers in Panicles; as in fundry of the Graffes.

AXILLARY Flowers are such as come out from the Wings of the Leaves or Branches, which is the most common Case.

OPPOSITIFOLIOUS, fuch as come out opposite to the Leaves; as in Piper, Saururus,

^{*} Myagrum, Anastatica, &c. The filiquose Plants make an Order in the Met. Nat. Frag. See the Phil. Bot. page 34, where the Plants here meant are enumerated.

Phytolacca, Dulcamara, Vitis, Cissus, Corchorus, Geranium, Ranunculus aquatilis, and the annual Species of Cistus.

INTERFOLIACEOUS, such as come out between the opposite Leaves, but are

placed alternately; as in Asclepias.

LATERIFOLIOUS, such as come out at the Side of the Base of the Leaf; as in Claytonia, Solanum, and the Asperifolia*.

PETIOLAR, when the Peduncle is inferted in the Petiole; as in Hibifcus, and

Turnera.

CIRRHIFEROUS, such as bear Cirrhi; as in Cadiospermum, and Vitis.

SUPRA-AXILLARY, such as come out above the Wings; as in the Asperisoliae, and in Potentilla Monspeliensis.

· Pentandria monogynia, Distinction 1st.

C H A P. XXII.

Of Specific Distinctions.

E have treated of Generic Differences in the five last Chapters of the second Part of this Work; we come now to treat of the Specific ones. For this a Foundation has been laid in the preceding Chapters of this third Part, by the Explanation of those Parts of the Vegetable, on which the Difference of the Species most commonly depends; but it is necessary to observe, that the Fructification which we treated of in the first Part, as preparatory to the Distinctions of the Classes and Genera, has its Influence likewise in many Cases upon the Species, as will appear in the Course of this Chapter.

Generic Differences we have shewn to depend on the Form of the Fructification, and to be confined to that alone: Specific Differences take their Rise from any Circumstance, wherein Plants of the same Genus are found to disagree; provided such Circumstance is constant, and not liable to Alteration by Culture or other Accidents.

Hence

Hence Linnaus afferts, the Species to be as many as there were different Forms of Vegetables produced at the Creation; and confiders all casual Differences as Varieties of the same Species.

Towards the End of the last Century, the Defire of increasing the Number of Plants had so seized the Botanists of that Time, that new Species were established on too flight Differences, to the great Detriment of the Science; and the same Eagerness led them also to set down as new Genera what should have been Species only. This Evil was in some Measure unavoidable, whilst there were no fixt Principles for the Regulation of the Science in this respect. A Remedy to it was first attempted by Vaillant: afterwards by Jussieu, Haller, Royenus, Gronovius, and others; and lastly by Linnaus, whose Aphorisms have brought the Work much nearer to Perfection. Something indeed feems still wanting to complete these Doctrines; but perhaps more is not to be expected till this Branch of natural Philosophy receives farther Affistance from Experiment.

We shall treat in this Chapter of those Circumstances by which Species are distinguished guished with Certainty, referving the Va-

rieties for the Chapter following.

The ROOT often affords a real specific Difference *, and is sometimes the chief Distinction; as in Scilla, where the Species are scarce to be distinguished, but by the Bulbs being tunicate, solid, or squamose; and in Orchis, where the Species are known by the Roots being sibrose, round, or testiculate; but as Access cannot always be conveniently had to this Part of the Plant, it is better to six the specific Distinction on some other Circumstance, if the Case will admit of it.

The TRUNK often furnishes a sure Mark of Distinction. Thus in Hypericum+, Convallaria‡, and Hedysarum ||, there are

† Hypericum hirfutum (Lin. Spec. Plant. 786.) caule tereti. Hypericum perforatum (Lin. Spec. Plant. 785.) caule ancipiti. Hypericum quadrangulum (Lin. Spec. Plant. 785.)

caule quadrangulo.

‡ Convallaria po'ygonatum (Lin. Spec. Plant. 315.) caule ancipiti. Convallaria multiflora (Lin. Spec. Plant. 315.) caule tereti.

|| Hedyfarum triquetrum (Lin. Spec. Plant. 746.) caule

triquetro.

^{*} In Fumaria bulbosa, the greater and less Sorts with a hollow Root, and the greater and less Sorts with a Root not hollow, appear by the whole Habit of the Plants to be Varieties only, as will be observed in the next Chapter.

many Species distinguishable by the Angles of the Stem; and in Lupinus, the Species are not easy to be known, except by the same Part being fimple or compound. In Eriocaulon, the most remarkable Difference is in the Culmus, which is quinquangular, hexangular, decangular, &c. In Pyrola, some Species are distinguished by a triquetrous Scapus. Citrus, the Aurantium is distinguished from its Congeners by its Petioles, which are winged or increased by a Membrane on each Side; and in Gomphrena, there is a Species* distinguished by its Peduncles which are Diphyllous, being furnished with two opposite Folioles that are placed under the Head of the Flowers.

The LEAVES exhibit most natural and also mest elegant specific Differences. These have been so amply treated off already, that it would be only Repetition to particularize or exemplify the numerous Cases that occur of such Distinctions.

FULCRA are generally a good Mark of Distinction, and must be carefully attended to by the Botanist for the Determination of the Species; as we shall shew by many Ex-

^{*} Gemphrena globofa (Lin. Spec. Plant. 224.)

amples, where the Difference confists principally in those Parts of the Plant. Thus,

Aculei are remarkable in Rubus.

Spines in Prunus.

Bracteæ in Fumaria, Dracocephalon, and the Indian Species of Hedysarum; to which must be added the Coma, which is a bushy Head, composed of Bracteæ that are of a large Size, and terminate the Stem in Corona

imperialis, Lavandula, and Salvia.

Glandules furnish the effential Mark in Padus, Urena, Mimoja, Cassia, and many other Genera, which it would be impossible to distinguish without being acquainted with this Part. They are found on the Serratures at the Base of the Leaves in Heliocarpus, Salix, and Amygdalus; on the Back of the Leaves in Padus, Urena, and Passiflora; and on the Aculei in Baubinia aculeata, where by the Apex of the Aculei a Liquor is secreted. The Amygdalus is distinguished from Perfica only by the Glandules of the Serratures; nor could the Species of Urena be ever fixed without examining the Glandules of the Leaves. The Convolvulus with a tuberculate Calyx, is so variable in the Shape of its Leaves, that it feems divisible into many Species, yet is kept together by the Glandules: And there is a Species of Monarda, diffin-

distinguishable from its Congeners by the Glandules, that are sprinkled over the Corolla.

Stipulæ are of great consequence in many extensive Genera, where the Species are liable to Confusion. Thus in one Species of Mel anthus the Stipulæ are solitary; in the other they are in Pairs; and the Cassia auriculata is rendered distinct from all its Congeners by the Shape of its Stipulæ, which are reniform and barbate.

HIBERNACLES affordlikewise a certain specific Difference.

That Gems or Buds often differ greatly in the same Genus is proved by Rhamnus; in which the various Species, viz. Cervispina, Alaternus, Paliurus, and Frangula, have all a Difference in their Buds; and in that extensive and intricate Genus the Salix, the Species are by the Structure and Foliation of the Buds distinguished with great Certainty.

Eulbs also distinguish the Species, as is proved by Scilla, where they afford a real, and almost the only Distinction; and by their Situation in the Axillae of the Leaves, they determine Dentaria, Lilium, Ornithogalum, Saxifraga, and Bistorta.

INFLORESCENCE affords the truest, and in most Genera the most elegant Distinction. Thus in Spiræa, the Flowers are infome Species duplicato-racemose; in others corymbose; and in others again umbellate; without which Characters there would be no Certainty of the Species.

The *Peduncle* or Flower-stalk, which is the Foundation of the Characters of *Inflo*rescence, varies as to the Manner of its supporting the Flowers; and is said to be,

Flaccid, wanting Firmness; when it is so weak as to be bowed down by the Weight of the Flower itself.

Cernuus, nodding; when it is incurvate at the Apex, so that the Flower inclines to one Side, or towards the Ground, and cannot preserve an erect Posture, by reason of the strict Curvature of the Peduncle; as in Carpessum, Bidens radiata, Carduus nutans, Scabiosa alpina, Helianthus annuus, and Cnicus sibiricus.

Bearing Fastigiate Flowers; when the Pedicelli*, or partial Foot-stalks elevate the Fructification into a Fascicle, so that they are

^{*} In this, and some other Places, the Philosophia Bo tanica has Petiole for Pedicellus; but the latter is the proper Term for the partial Foot-stalk of a Flower. See Chap. 4.

of an equal Height at the Top, as if they had been shorn off horizontally; as in Dianthus and Silene.

Patulus, spreading; when it is branched out every Way, so that the Flowers stand remote from each other. This stands opposed to coarctate, close.

Bearing conglomerate Flowers; when it is branched, and bears the Flowers in close compact Heaps, and is therefore opposed to

a diffuse Pannicle.

Articulate, jointed; when it is furnished with a foint; as in Oxalis, Sida, and Hibiscus.

Coming out in Pairs; as in Capraria, and Oldenlandia Biffora.

Tern, or three from the same Axilla; as in Impatiens Trissora.

Flexuose, bending divers Ways, or undulate, waved; as in Aira slexuosa.

Remaining on the Plant after the Fructification is fallen; as in Jambolifera, Ochna, and Justicia.

Incrassate, thickened towards the Flower; as in Cotula, Tragopogon, and most cernucus Flowers.

The Parts of FRUCTIFICATION often furnish most certain and constant specific Differences. Linnaus tells us he was once

5 of

of a contrary Opinion; and held, that as the Flower was of short Duration, and its Parts commonly very minute, recourse should not be had to the Fructification for specific Differences, till all other Ways had been tried and found ineffectual; but as the Fructification contains more distinct Parts than all the rest of the Plant taken together, and Certitude is found throughout Nature to depend mostly on her minuter Parts, he has since readily admitted this Distinction.

In Gentiana, the Species cannot any Way be distinguished, if the Flower is not admitted as a specific Character; but they are easily distinguished by their Corollæ, which vary in being campaniform, rotate, infundibuliform, quinquesid, quadrisid, oct sid, &c.

In Hytericum, the Species are distinguished by the Flowers being Trigynous * or Penta-

gynous +.

In Geranium, the African Species are distinguishable from their European Congeners, by the Corolla being irregular, and also by the Connection of their Stamina.

In Lichen, the Fructification is distin-

guishable into Tuberculum, a little Knob, which is a Fructification confisting of rough Points collected like a Heap of Dust; Scutellum, a finali Buckler, which is a concave orbiculate Fructification, the Margin of which is elevated on every Side; or Pelta, a little Shield, which is a plane Fructification fastened for the most Part to the Margin of the Leaf *.

In Moyes, the Capitulum, or little Head, is an Anthera.

In Graces, Spicula, a little Spike, is a partial one; the Arifa is tortile, twifted, when it has a twisted Joint in the Middle. Articulus, a Joint, is the Part of the Culmus that lies between two Geniculi or Knots.

A radiate compound Flower confifts of Disk and Radius. The Radius is composed of irregular Corollulae in the Circumference; and the Disk of smaller Corollulæ, that are for the most Part regular.

A decompound Flower contains within the

^{*} The Terms explained here, and in the following Paragraphs, respect such Circumstances of the Paras of Fructification as concern rather the specific Differences than the classic or generic Ones; and we have therefore followed Linnaus in subjoining them to this Head, notwithstanding that some sew of them have been already mentioned and explained in the first Part of this Work.

same Calyx lesser Calyces, that are each of them common to many Flowers, as in Sph.eranthus.

The Corolla is faid to be equal, when its Parts are equal in Figure, Magnitude, and Proportion; unequal, when the Parts answer in Proportion, though not in Magnitude, fo that the Flower comes out to be regular; regular, when it is equal in respect to the Figure, Magnitude, and Proportion of the Parts; irregular, when the Parts of the Limb differ in Figure, Magnitude, or Proportion. Richus, a Gaping or Grinning, is the Gap or Opening between the two Lips of the Corolla. Faux, the Gorge or Gullet, is the Opening of the Tube of the Corolla. Palatum, the Palate, is a Gibbofity or bunching out in the Faux of the Corolla. Calcar, a Spur, is a NeCarium extending in a Cone in the hinder Part of the Corolla. The Corolla is Urceolate, Pitcher-shaped, when it is inflate and gibbous on all Sides, after the Manner of that Vessel; cyathiform, shaped like a Drinking-Class, when it is cylindric, but widening a little towards the upper Part; conniving, when there is a Convergency of the Points of the several Lobes of the Limb: or, lacera, rent, when the Limb is finely cut. The

R 3

The Anthera is verfatile* and incumbent, when it is fastened on at its Side; and Erect, when it is fastened on at its Base.

The Pericarpium is inflate, puffed, when it is hollow like a Bladder, and not filled up with seeds; p. i/matic, Pri/m-shaped, when it is a linear Polyedron with plane Sides; turbinate, Top-shaped, when it tapers towards the Bafe; as in Fyrus; contort, twifed, when it turns spirally, as in Ulmaria, Helicteres, and Thalictrum; acinaciferm, Faulchion-shaped, when the Fruit is compressed like a Blade. one of the longitudinal Angles being obtuse, and the other acute; echinate, prickly like an Echinus t, when it is befet on all Sides with Spines or Aculei; torose |, brawny, when it is here and there gibbous with brawny Swellings or Prominences; as in Lycopersicon and Phytolacca.

^{*} Easy to turn.

⁺ Lying flat.

[†] Hedge-Hog.

Il Torus, fignifies properly the Rife or Swelling out of the strong Muscles of an Arm.

CHAP. XXIII.

Of VARIETIES.

their proper Species, is a Work no less necessary than that of collecting the several Species under their proper Genus. We have observed in the last Chapter, that such Differences are only incidental to Vegetables, and are not found constant and unchangeable in them, are to be considered as Varieties only. These Varieties are grounded chiefly on the following Circumstances, viz. Sex, Magnitude, Time of Flowering, Color, Scent, Tajte, Virtues and Uses, Duration, Multitude, Pubescence; Leaves, and monstrous Flowers. Of all which we shall treat in their Order.

affords a Variety of all others the most natural; for the male and female Flowers in this (lass being upon different Plants, these last are distinguished by the Fructification though the Species is the same in both. But it must be observed, that this kind of Variety holds only in the Class Dioecia; for

in the Genera that belong to any of the hermaphrodite Classes, the same Circumstance, whenever it happens, becomes a specific Distinction: Thus in Rumex, which belongs to the Class Hexandria, the Acetoja and Acetofella, being dioecious Plants, that is, having their male and semale Flowers on distinct Roots, these Species are thereby distinguished from the rest of the Genus.

MAGNITUDE is no specific Difference, but a Variety, being liable to Alteration from the Soil or Climate.

The TIME of flowering is a treacherous Mark of a diffinct Species; and, unless supported by other Distinctions, can only be considered as a Variety.

COLOR is found so changeable in the fame Species, that it must be considered as a Variety only.

In Flowers the Color is most variable; as in Tulipa, Hepatica, Cyanus, Campanula, Aquilegia, Viola, Galega, Fumaria, and others, which it would be tedious to enumerate: The most usual Change is from Blue or Red to White The trifling Distinctions which have been made by Anthofbili (Florists) in some of the Genera we have here instanced, from the Colors of the Corollæ, and to which they have given such pompous Names.

Names*, are held by Linneus to be below the Notice of the true Botanist; and he warns him from catching the Infection of such idle Amusement.

Fruits are observed to change their Color as they ripen; the Pericarpium, when it is a Berry, changing from Green to Red, and from Red to White; and in ripe Fruits, the Color, whether White, Red, or Blue, admits of Variation; as in Pyrus, Pranus, Cerasus, and others †.

Seeds rarely vary in their Color; though there are Instances of it in Papaver, Avena,

Phaseolus, Pisum, and Faba 1.

Triumphus Flora, * Phabus. Pompa Flora, Apollo, Splendor Afia, Astraa, Dedalus, Corona Europæ. Gemma Hollandia. Cupido, + Solanum Guincenfe fructu nigers imo (B). Solanum annuum baccis luteis (Dillen.) Solanum Judaicum baccis aurantiis (Dillen.) Rubus vulgaris major fructu albo (Raj.) Ribes vulgare acidum albas baccas ferens (J. B.) * Papaver hortense nigro semine (C. B.) Papaver hortenfe semine albo (C. B.) Avena vulgaris & alba (C. B.) Avena nigra (C. B.) Phaseolus vulgaris fructu violacco (Tournef.) Phaseolus vulgaris fructuex rubro et vigro variegato (Tourn.) Phaseolus fructu albo venis nigris et lituris d'Jin 80 (Town.) Pifum maximum fructu nigra linea maculato (H. R. P.) Pifum hortense flore fructuque variegato (C. B.) Faba ex rubicuado colore purpurascente. Roots

Rocts are also little subject to Alteration in Color; yet a Variation is observed in the Roots of Daucus and Raphanus*.

Leaves are rarely found to quit their Green, but they are coloured in Amaran-thus; and frequently become spotted; as in Persicaria, Ranunculus, Orchis, Hieracium, and Lactuca †.

The whole Plant is often found to vary in its Color; as in Eryngium, Abrotanum, Artemisia, Atriplex, Amaranthus, Portulaca, and Lastuca ‡.

• Daucus fativus radice alca (Tourn.)
Daucus fativus radice lutea (Tourn.)
Daucus fativus radice aurantii coloris (Tourn.)
Daucus fativus radice atro-rubente (Tourn.)
Raphanus niger (C. B.)

† Perficaria cum maculis ferrum equinum referentibus (Tourn.)

Ranunculus hederaceus atra macula notatus. Orchis palmata palustris maculata (C. B.)

Hieracium Alpinum maculatum (Tourn.)

Lactuca maculofa (C. B.)

Eryngium latifolium planum caule ex viridi pallescente fiore albo (Tourn.)

Abretanum cauliculis albicantibus (Tourn.)

Artemisia vulgaris major caule ex viridi albicante (Tourn.)

Atriplex hortensis rubra (C. B.)

Amaranthus sylvestris maximus Novæ Anglia spicis purpureis (Tourn.)

Portulaca sativa foliis flavis (Meris.)

Lacluca capitata rubra B.

SCENT in Plants is, of all other Circumstances, the least to be depended on; and therefore all Species grounded on a Distinction in the Scent only, are to be rejected, and referred to Varieties.

riable from Soil or Culture; and not to be depended on as a real Difference. The Diffinctions of Gardeners in Fruit of the fame Species, is confidered by Linneus as a Variety too minute even to enter the Province of Botany; and therefore the various. Names*, which have been given to these Diffinctions, are to be neglected as impertinent in this Science; though, for the Purposes of Gardening, they have their Use.

The VIRIUES and Units of Hants furnish no specific Difference; and the Diftinctions therefore of physical Writers are

not always to be depended on.

The DURATION of Plants is no fure Mark of distinct Species, being often owing rather to the Place than to the Nature of the Plant. In warm Regions, Plants that

* Poma Paradifiaca
Prafomila
Rubelliana
Borflorphiana
Appiana
Melimela

Pyra Falerna Favonia Boni Christiana Crustamina Picena Libraria.

are annual with us will become ferennial or arborescent; as is found in Tropwolum, Beta, Majorana, Malva arborea, &c. And on the contrary, cold Regions will occasion perennial Plants to become annual; as is observed in Ricinus, Mirabilis*, &c.

MULTITUDE or Quantity, is an accidental Circumstance in Plants, and cannot conclude any Thing, whether the Increase be of the Plant itself, or of its Roots, Stems,

Leaves, or Fructification.

PUBESCENCE is an uncertain Mark; as by Culture and Change of Soil, Plants are subject to lose as well their Spines as their Hair or Down.

LEAVES, though they for the most part furnish most elegant specific Differences, as has been observed in the last Chapter, are yet subject to Luxuriation in the same Species, which must be carefully distinguished. This may respect their Opposition and Composition, and also their being crisp (curled) or bullate (bladdery.)

In respect to Opposition, opposite Leaves will sometimes become tern, quatern, or quine, growing by Threes, Fours, or Fives; and then the Stem also from quadrangular,

^{*} Ricinus and M. rabilis, are naturally perennial Plants, and are only killed by Frost in cold Countries.

Sides *:

In respect to Composition, digitate Leaves will frequently gain an Addition of one or more Folioles †.

Crisp, curled Leaves, are a very frequent Variety. In Tanacetum, Mentha, Ocymum, and Matricaria, which are scented Plants, there is this Singularity observable, that when the Leaves are curled, the Scent is heightened by the Crispature ‡.

Bullate, biaddery Leaves are generally produced from such as are rugoje, wrinkied; and this is owing to the Increase of the Substance of the Leaf within its Vessels which occasions it to swell and rise: In the Saponaria Concava Anglicana, a bullate

* Lyfimachia lutea major foliis ternis (Tourn.) Lyfimachia lutea major foliis quaternis (Tourn.)

Lysimachia lutea major foliis quinis (Tourn.)

Anagallis cærulea feliis binis ternifee ex adverfo nafeentibus (Raj.)

Anagallis Phænicea foliis amplicribus en adverso quaternis (Tourn.)

Salicaria trifolia caule Hexagono (Tourn.)

† Trifolium quadrifolium hortenfe album (C. B.)

Malva crispa (J. B.)

Mentha crifba Danica (Park.)

Tanacetum foliis crispis (C. B.)

Matricaria crispa.

Ocymum latifolium maculatum vel crifpum (C. B.)

Leaf is produced in a fingular Manner from the Defect of Wrinkles; for here the Margin of the Leaf contracting itself, the Leaves become hollow like a Spoon *.

Plants are sometimes found to vary from broad-leaved to narrow-leaved; but this Va-

riation is less frequent †.

MONSTROUS Flowers, fuch as the Multiplicate, Full, or Proliferous, derive their Origin from natural ones, and therefore are to be considered only as a Variety from Luxuriance.

Upon the whole, the Change of Soil is found to have a great Effect on the Nature of Plants; and to this many of the Varieties above mentioned must be imputed; as in Buxus, Xanthium, Acanthus, Cinara, Prunella, Myosotis, Crisla Galli, and Cerin-

* Ocymum foliis bullatis (C. B.)
Braffica undulata (Renealm.)
Lactuca capitata foliis magis rugofis (B.)
Lactuca capitata major foliis rugofis & contortis (B.)
Lactuca capitata omnium maxima verrucofa (B.)

† Heracleum kirfutum foliis angustioribus (C. B.)
Lycopus foliis in profundas lacinias incisis (Tourn).
Brassica angusto apii folio (C. B.)
Veronica Austriaca foliis tenuissime laciniatis (Tourn.)
Sambucus laciniato folio (C. B.)
Sonchus asper laciniatus (C. B.)
Valeriana Sylvestris foliis tenuissime divisis (C. B.)

the*; which would ail return to their old Conditio s if the Soil were changed again. And in like Manner the Improvements which are made by Culture in the Plants cultivated for Sale, as in Vitis, Malum, Pyrus, Amygdalus Par, ca, Afraragus, Cerafus; and in Grain, Pulfè, and Frant of all Kinds are not to be efteemed as lasting: for all these, if left to themselves in a poor Soil, would run off again, and resume the Qualities they had when they grew wild.

The Soil has some Effect allo upon Leaves; for though it is less common for the Leaves to differ on the same Plant, as they do in some Species of Lepicium, Tithymalus, Rudbeckia, and Hibi/cus †; yet it is observed, that

* Buxus arborescens (C. B.) Buxus bumilis (Dod.)

Xanthium (Dod.) Xanthium Considens, majus (Tourn.)

Acanthus mollis (C. B.) Acanthus aculeatus (C. B.)

Cinara aculeata (C. B.) Cinara non aculeata (C. B.)

Brunella (Dod.) Brunella caruleo magno slove (C. B.)

Mossitis seliis kirsutis (H. C.) et seliis glabris (H. C.)

Crista galli semina (J. B.) et mas. (J. B.)

Cerinthe store ex rubro purpurascente (C. B.) et slove soperior (C. B.)

† Tithymalus heteret Allus (Plum, Pluk, Alm. 112, f 6.) Rudbeckia foliis inferioribus trilobis, superioribus indiviss. (Hort, Upsal.)

Hibifeus felius inferioribus integris, fuperierilus trilles (Hort. Cliff.)

Lepidium filis caulinis pinnato-multificlis, varueis cordatis amplexicaulibus integris (H. C.)

roatry

watry Soils are apt to produce a Division in the lower Leaves of the Plant, and even to render capillary such as are produced under the Water; as in some Species of Ranunculus and Sisymbrium *; and also in Cicuta, Sium, Phellandrium, Oenanthe, &c. And on the contrary, that mountainous Plants usually have their upper Leaves more divided, and their lower ones more entire; as in Pimpinella, Petroselinum, Anisum, and Coriandrum.

Varieties may generally be explained and reduced under their proper Species with Ease; by conferring the variable Marks of the Variety with the natural Plant: But there are some few which are attended with Difficulty, and require Judgment and Experience; as in some Species of Helleborus, Gentiana, Fumaria, Valeriana, Scorpiu-

rus,

* Ranunculus aquaticus folio retundo et capillaceo (C. B.) Sifymbrium foliis simplicibus dentatis serratis (H. C.)

† Helleborus aconiti folio, flore globoso croceo (Amm. ruth. 101.) Trollius humilis flore patula (Buxb. cent. 1. p. 15. l. 22.) Varietas Hellebori Trollii (Fl. Succ. 475.) Necturiis longitudine corolla.

‡ Gentiana corolla hypocrateri formi. Tubo villis clauso, calycis foliis alternis majoribus (Fl. Lap. 94.) Varietas gentiana fauce barbata (Fl. Succ. 203.) store quadrisido et calycinis laciniis alternis duplo latioribus.

|| Fumaria bulbofa radice cava et non cava major et

§ Valeriana arvensis præcex humilis, semine compresso (T.)
Valeriana

rus*, and Medicago +. In respect to the Fumaria in question, it is known to be one Species only, by the Minuteness of its Perianthium, the Scale of its Bud, the Structure of its Leaves, the Situation of the Branch, the Place of the Bractea, the Corolla, Siliqua, Seeds, and Stigma; but it varies in the Division of its Bracteæ, and in the Root being more or less hollow. And that the Valerians here spoken of are all of the fame Species, though they differ fo greatly in the Fruit, and often in having their Leaves more out, is also proved from their dichotomous Stems and annual Roots, and from the Structure of their Leaves, Corollæ. and Seeds. Nor should the Species of Scorpiurus and Medicago here instanced be either

Valeriana arvensis procox humilis, foliis serratis (T.) Valeriana arvensis serotina altior, semine turgidiore (Mor.) Valeriana semine umbilicato nudo rotundo (Moris.) Valeriana semine umbilicato nudo oblongo (Moris.) Valerianella semine umbilicato birsuto majore (Moris.) Valerianella semine umbilicato birsuto minore (Moris.) Valerianella Cretica, fructu vesicario (Tourn. Cor.) Valerianella semine stellato (C. B.)

* Scorpioides siliqua campoide hispida (7. B.) Scorpioides siliqua cochleata & Ariata Ulissiponensis (T.) Scorpioides Bupleuri folio siliquis levibus (Park.) Scorpioides siliqua crassa. (Boëlii Ger.)

+ Medicago leguminibus cochleatis, stipulis dentatis, caule diffuso (H. C.) of S

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of them parted, although there is so remarkable a Diversity in the Fruit of the Individuals. In the Medicago* in particular, the Forms of the real Snails, which Nature has imitated in these Plants, are scarce more diversified than is the Fruit of this mimic Species; so that the Botanist, who is studious of Varieties, would hardly find any End to his Labour, of pursuing Nature through the various Shapes which she has so wantonly adopted.

The whole Order of the Fungi, to the Scandal of the Science, is still a Chaos, the Botanists not being yet able in these to decide with Certainty what is a Species, and

what a Variety.

* Mea	licago scutellata	Medicago birfuta
	orbiculata	——— lupulina
	echinata	
-	-turbinata	rugofa
	coronata	———polycarpos
	doliata	———— dicarpos
	——— ciliaris	Arabica
-	tornata	Cretica.

Explanation of the TABLES, with some Hints concerning the Manner of sludying the Science of Botany by the help of this Rook.

HE first Table is divided into three Columns; the first of which contains the Names of the Genera admitted by Linnæus, alphabetically disposed; the second, the English Names, where there are any that have been commonly received; and the last, the Names of the Classes and Orders, to which the Genera respectively belong.

The fecond Table is likewise divided into three Columns; the first of which contains the generic Names that are now out of Use, alphabetically disposed; the second, the English Names that have been given to them; and the third, the Names of the Linnaan Genera, under which they are respectively to be fought in the first Table.

By the Help of these Tables, the Reader will be enabled to find the Class and Order of any Plant he may propose to examine, after he has informed himself of its botanic Name: For if the Name given him be not the same admitted by the Author we have S 2 followed. followed, and confequently not to be met with in the first Table, he will probably find it in the second, which will refer him to the first.

By these Tables, properly used, in Conjunction with the Book itself, it is conceived, that the Reader may arrive not only at an Acquaintance with the Principles of the Science, but even at a practical Knowledge of the Distinctions of Vegetables, much fooner than he could by reading the Descriptions, and inspecting the Figures given by old Writers, whose Collections are either without Method, or disposed according to fuch Systems as have been exploded; for by what we have laid before him, he will be enabled to consult the Productions of Nature, and compare them with what is delivered in the Book; or, in other Words, to mix the Practice with the Theory; without which the Study of this Science would be dry and tasteless, and the progress made in it of little Advantage. As we cannot but recommend this useful Amusement to the Reader in the strongest Manner, so we shall attempt to affist him farther, by a few Hints for the methodizing of his Endeavours.

The first thing he should aim at is, to get a thorough Knowledge of the Distinc-

tions

tions of the twenty-four Classes. In order to this, the first Part of this Book should be previously perused, as the Parts of Fructification are therein explained; without which the Classes could not be understood. Then let him gather fome of the ordinary Flowers, fuch as the Bloffoms of the Fruitgarden or Kitchen-ground, or the ornamental Flowers of his Borders, and bring them by turns into his Closet for Examination, chusing first the larger Kinds, and such as naturally expand and difcover the Stamina and Pistillum; and when he has accustomed himself to know the Parts of Fructification in these easier Kinds, he may then try fuch as require being stript of their Covers, or diffected with a Penknife, to difcover their inner Parts, or whose Minuteness requires the Affistance of a magnifying Glass for the observing them properly. double Flowers should be avoided, as being unnatural. Having fixed on the Flower he would first examine, he will, by the Help of the Tables, be informed of the Class it belongs to; then turning to the Chapter of the fecond Part of the Book, which treats of that Class, let him carefully read over the Character there given of the Class, and compare his Flower therewith; a frequent S 3 Practice

Practice of this will foon make him retain the Names of the Classes, and their several Diffinctions.

When he has arrived thus far, he may begin to try his Strength, by deciding always first himself upon the Class, before he turns to the Book; and he will be now qualified to begin the Study of the Orders; which he may purfue after the fame Method as he did the Classes, finding the Orders out first by the Tables, reading their Characters, and comparing them with the Flower, till he has gained a clear Notion of their feveral Distinctions; after which he should in like manner attempt to declare the Order himfelf.

These Subdivisions also of the Orders, tho' they are not made Part of the systematic Distribution of Vegetables, are yet well worth his Attention; as in some of the extensive Orders it would be more troublesome to detect the Genus of any Flower, if the Genera contained in the Order were not parcelled out under fuch convenient Distinctions. By these Divisions, the Reader will be led to decide on any Plant within a very few Ge-And here we must take our Leave of him, and refer the rest of the Work to his own Industry; for though we have laid down

OF THE TABLES. 263

down the Principles of both generic and specific Distinctions, the former in the second, and the latter in the third Part of this Work, yet it was impossible to include even the Characters of the Genera in a Work of this Compass, much less to have entered upon an Enumeration or Description of the several Species.



B L E I.

GENERA. ENGLISH NAMES. CLASSES and ORDERS.

GENERA.	ENGLISH MANNES.	CLASSES and ORDERS
Abrema		Polyadelphia, Pentandria
Abrus		Diadelphia, Decandria
Acalypha		Monoecia, Monadelphia
Acanthus	Bears Breech	Didynamia, Angiosper.
Acama		Tetrandria, Monogynia
Acer	Maple	Polygamia, Monoecia
Achillea	Miltoil	Syngenesia, Polyg. sup.
Achras	Sapota	Hexandria, Monogynia
Achyranthes		Pentandria, Monogynia
Acnida		Dioccia, Pentandria
Aconitum	Wolfsbane	Polyandria, Trigynia
Acorus	Sweet Rush	Hexandria, Monogynia
Acrostichum	Forked Fern	Cryptogamia, Filices
A ** æa	Herb Christopher	Polyandria, Monogynia
Adanionia	Æthiopian Sourgourd	Monadelphia, Polyandr.
Adelia		Dioccia, Monadelphia
Adenanthera	Bastard Flower-fence	Decandria, Monogynia
Adiantum	Maiden-Hair	Cryptogamia, Filices
Adonis	Bird's Eye	Polyandria, Polygynia
Adoxa	Tuberous Moschatel, c	r Octandria, Tetragynia
	hollow Root	-
Ægilops_		Polygamia, Monoecia
Ægiphila		Tetrandria, Monogynia
Ægopodium	Herb Gerard, Goutwort or wild Angelica	, Pentandria, Digynia
Ægopricon		Monoecia, Monandria
	Bastard sensitive Plant	Diadelphia, Decandria
Æiculus	Horse Chesnut	Heptandria, Monogynia
Æthuia	Lesser Hemlock, or	Pentandria, Digynia
	Fools Parsley	,
Agaricus	Agaric	Cryptogamia, Fungi
Agave	American Aloë	Hexandria, Monogynia
Ageratum	Baftard HempAgrimony	Syngenesia, Polyg. æqu.
Agrimonia	Agrimony	Dodecandria, Digynia
Agrostemma		Decandria, Pentagynia
Agroftis	Bent Grass	Triandria Diarnia
Aguneia	Tomo Catala	Triandria, Digynia

Triandria, Digynia Monoecia, Gynandria

Aira

Agyneja

GENERA: ENGLISH NAMES. CLASSES and ORDERS.

Aira	Hair Grass	Triandria Diamia
Aitonia	Trail Grais	Triandria, Digynia
Ajuga	Bugle	Monadelphia, Octandria
Aizoon	Dugic	Didynamia, Gymnosp.
Albuca		Icolandria, Pentagynia Hexandria, Monogynia
Alcea	Hollyhock, or Rofe-	Monadelphia Polyanda
	mallow	Monadelphia, Polyandr.
Alchemilla	Ladies Mantle	Tetrandria, Monogynia
Aldrovanda	7. 4. 4. 4.	Pentandria, Monogynia
Aletris	Bastard Aloë	Hexandria, Monogynia
Alisma	Water Plantain	Hexandria, Polygynia
Allamanda		Pentandria, Monogynia
Allionia		Tetrandria, Monogynia
Allium	Garlick	Hexandria, Monogynia
Allophyllus		Octandria, Monogynia
Aloë		Hexandria, Monogynia
Alopecurus	Foxtail Grass	Triandria, Digynia
Alpinia		Monandria, Monogynia
Alfine	Chickweed	Pentandria, Monogynia
Alstonia		Polyandria, Monogynia
Alstroemeria		Hexandria Monogynia
Althæa	Marshmallow	Monadelphia, Polyandr.
Alyffum	Madwort	Tetradynamia, Siliculof.
Amaranthus	Amaranth, or Flower- gentle	Monoecia, Pentandria
Amaryllis	Lily Daffodil	Hexandria, Monogynia
Ambrofia	Dily Danoun	Monoecia, Pentandria
Ambrofin3		Gynandria, Polyandria
Amellus		Syngenesia, Polyg.super.
Ame:hyitea		Diandria, Monogynia
Ammannia		Tetrandria, Monogynia
Ammi	Bishop's Weed	Pentandria, Monogynia
Amomum	Ginger	Monandria, Monogynia
Amorpha	Baltard Indigo	Diadelphia, Decandria
Amygdalus	Almond, or Peach	Icofandria, Monogynia
Amyris	22	Octandria, Monogynia
Anabasis	Berry-bearing Glass-	Pentandria, Digynia
	wort	
Anacardium	Cashew nut	Enneandria, Monogynia
Anacyclus		Syngenef. Polyg.fuperfl.
Anagallis	Pimpernel	Pentandria, Monogynia
Anagyris	Stinking Bean Trefoil	Decandria, Monogynia
Anastatica	Rose of Jericho	Tetradynamia, Siliculofa
Anchufa	Bugloss	Pentandria, Monogynia
		Ancistrum

D D 11 D - 7 1 1 1		
Ancifirum		Diandria, Monogynia
Andrachne	Bastard Orpine	Monoecia, Gynandria
Andromeda	Marsh Cistus	Decandria, Monogynia
Andropogon	27400,000	Polygamia, Monoecja
Androface		Pentrandia, Monogynia
	D Com abilita	Syngenesia, Polyg. æqu.
Andryala	Downy Sow-thiftle	Delegandia Delegania
Anemone	Wind Flower	Polyandria, Polygynia
Anethum	Dill	Pentandria, Digynia
A ngelica		Pentandria, Digynia
Anguria		Monoecia, Diandria
Annona	Custard Apple	Polyandria, Polygynia
Anthemis	Chamomile	Syngenefia, Polyg.fuper.
Anthericum	Spider-wort	Hexandria, Monogynia
Anthiltiria	-	Triandria, Digynia
Anthoceros		Cryptogamia, Algæ
Anthosper-	Amber Tree	Polygamia, Dioecia
mum	·	, 0
Anthoxan-	Vernal Grass	Diandria, Digynia
thum		
Antholyza		Triandria, Monogynia
Anthyllis	Kidney Vetch, or Lady's	Diadelphia, Decandria
	Finger	,,
Antichorus	5.,	Octandria, Monogynia
Antidefma		Dioecia, Pentandria
Antirrhinum	Snap-Dragon, or Calves	
Apactis	Diida	Dodecandria, Monogy-
Anhanas	Paullar miant	Tetrandria, Digynia 🔞
Aphanes	Parsley-piert	Hexandria, Monogynia
Aphyllanthes		Monadelphia Triendaia
Aphyteja	D 4	Monadelphia, Triandria
Apium	Parsley	Pentandria, Digynia
Apluda	70 1	Polygamia, Monoecia
Apocynum	Dogs-bane	Pentandria, Digynia
Aponogeton		Heptandria, Tetragynia
Aquartia		Tetrandia, Monogynia
Aquilegia	Columbine	Polyandria, Pentagynia
Aquilicia		Pentandria, Monogynia
Arabis	Bastard Tower Mustard	Tetradynamia, Siliquosa
Arachis	Ground Nut	Diadelphia, Decandria
Aralia	Berry-bearing Angelica	
Arbutus	Strawberry-tree	Decandria, Monogynia
Arctium	Burdock	Syngenesia, Polyg. æqu.
Arctopus		Polygamia, Dioecia
. **		Arctotis

GENERA.	English Names.	CLASSES and ORDERS.
Arctotis		Syngenefia, Polyg. Ne- ceffaria
Arduina	Bastard Lycium	Pentandria, Monogynia
Areca	Areca Nut	Appendix, Palmæ
Arenaria	Sea Chickweed	Decandria, Trigynia
Arethusa	•	Gynandria, Diandria
Aretia		Pentandria, Monogynia
Argemone	Prickly Poppy	Polyandria, Monogynia
Argophyllum	, 117	Pentandria, Monogynia
Aristida		Triandria, Digynia
Aristotelia		Dodecandria, Monogynia
Arittolochia	Birthwort	Gynandria, Hexandria
Arnica		Syngenefia, Polyg.fuper-flua
Artedia		Pentandria, Digynia
Artemisia	Mugwort	Syngenes. Polyg. superfi.
Artocarpus		Monoecia Monandria
Arum	Wake Robin, or Cuckou Pint	v Gynandria, Polyandria.
Arundo	Reed	Triandria, Digynia
Afarum	Asarabacca	Dodecandria, Monogyn,
A sclepias	Swallow-wort	Pentandria, Digynia
Ascyrum	St. Peter's-wort	Polyadelphia, Polyandr.
Aspalathus	African Broom	Diadelphia, Decandria
Afparagus	Asparagus, or Sperage	Hexandria, Monogynia
Asperugo		se Pentandria, Monogynia
Asperula	Woodroof	Tetrandria, Monogynia
Asphodelus	Asphodel, or King's Spear	Hexandria, Monogynia
Asplenium	Spleen-wort, or Milt- waste	Cryptogamia, Filices
Aster	Star-wort	Syngenes. Polyg. superfl.
Astragalus	Liquorice Vetch, or Milk Vetch	Diadelphia, Decandria
Astrantia	Black Masterwort	Pentandria, Digynia
Astronium		Dioecia, Pentandria
Athamanta	Spignel	Pentandria, Digynia
Athanasia	1 8	Syngenesia, Polyg. æqu.
Atractylis	Distaff Thistle	Syngenef. Polyg. æqua.
Atragene		Polyandria, Polygynia
Atraphaxis		Hexandria, Digynia
Atriplex	Orach	Polygamia, Dioecia
Atropa		Pentandria, Monogynia
•	, ,	Aucuba

CLASSES and ORDERS. ENGLISH NAMES. GENERA.

Aucuba Avena Averrhoa Avicennia Axyris Ayenia Azalea

Oats

Monoecia, Tetrandria Triandria, Digynia Decandria, Pentagynia Didynamia, Angiosper. Monoecia, Triandria Gynandria, Pentandria Pentandria, Monogynia

American upright Honey-fuckle

E

Baccharis Baeckea

Banisteria Bankfia Barleria Barnadesia

Ballota

Raltimora

Barringtonia Bartha

Basella Baffia

Batis Rauhinia Befaria

Begonia Bellium

Rellis Bellonia

Berberis

Bergia

Befleria Betonica Betula Bidens Bignonia Biscutella

Biserrula Bixa Bladhia

Blakea Blasia Blæria Plowman's Spikenard

Black Horehound

Malabar Nightshade

Mountain Ebony

Daify

Berberry, or Piperidge- Hexandria, Monogynia Buth

Beet Betony Birch Trumpet Flower Buckler Mustard

Anotta

Syngenefia Polyg. fuper: Octandria, Monogynia Didynamia, Gymnosper. Syngenes. Polyg. Neces. Decandria, Trigynia Tetrandria, Monogynia Didynamia, Angiosper. Syngenesia Pol. Equalis Monadelphia, Polyandria Didynamia, Angiosper. Pentandria, Trigynia Dodecandria, Monogyn. Dioecia, Tetrandria Decandria, Monogynia Dodecandria, Monogyn. Monoecia, Polyandria Syngenef. Polyg. fuper. Syngenel. Polyg. super. Pentandria, Monogynia

Decandria, Pentagynia Didynamia, Angiosper. Pentandria, Digynia Didynamia, Gymnosper. Monoecia, Triandria Water Hemp Agrimony Syngenes. Polyg. æqual. Didynamia, Angiosper. Tetradynamia, Siliculof. Diadelphia, Decandria Polyandria, Monogynia Pentandria, Monogynia Dodecandria, Monogyn. Cryptogamia, Algæ Tetrandria, Monogynia Blech-

GENERA.	English Names.	CLASSES and ORDERS.
Blechnum		Cryptogamia, Filices
Blitum	Strawberry-Spinage, or Blite	Monandria, Digynia
Bobartia		Triandria, Digynia
Bocconia		Dodecandria, Monogyn,
Boerhaavia	American Hogweed	Monandria, Monogynia
Boletus		Cryptogamia, Fungi
Bombax	Silk Cotton Tree	Monadelphia, Polyandr.
Bontia		Didynamia, Angiosper.
Borassus		Appendix, Palma
Borbonia	_	Diadelphia, Decandria
Borago	Borrage	Pentandria, Monogynia
Bofea	Yerva-mora, or Golden Rod Tree	Pentandria, Digynia
Brabejum	African Almond	Polygamia, Monoecia
Braffica	Cabbage	Tetradynamia, Siliquosa
Brathys		Polyandria, Pentagynia
Briza	Quaking Grass	Triandria, Digynia
Bromelia	Ananas, or Pine Apple	Hexandria, Monogynia
Bromus	Brome Grass	Triandria, Digynia
Broffæa		Appendix, Palmæ
Browallia		Didynamia, Angiospen
Brownæa		Monadelphia, Enneand,
Brunia		Pentandria, Monogynia
Brunsfelsia		Pentandria, Monogynia
Brucea	Bryony	Dioecia, Tetrandria
Bryonia	Diyony	Monoecia, Syngenelia
Bryum Bubon	Macedonian Parfley	Cryptogamia, Musci
Bucida	274accooman Lamey	Pentandria, Digynia Decandria, Monogynia
Buchnera		Didynamia, Angiosper.
Buddleja		Tetrandria, Monogynia
Bufonia		Tetrandria, Digynia
Bulbocodium		Hexandria, Monogynia
Bumalda		Pentandria, Digynia
Bunias		Tetradynamia, Siliquofa
Bunium	Pig-nut, or Earth-nut	Pentandria, Digynia
Buphthalmum	Ox-cye	Syngenes. Polyg. superfl.
Bupleurum	Hare's-ear	Pentandria, Digynia
Burmannia		Hexandria, Monogynia
Burfera		Hexandria, Monogynia
Butomus	Flowering Rush, or Water Gladiolus	Enneandria, Hexagynia
Buxbaumia	3330	Cryptogamia, Musci Buxus

GENERA.	English Names.	CLASSES and ORDERS.
Buxus Byffus Byttneria	Box Tree	Monoecia, Tetrandri a Cryptogamia, Algæ Pentandria, Monogyni a
C		•
Cacalia Caclus Cachrys Cæfalpinia	Alpine Colt's Foot Melon Thiftle Brafiletto	Syngenesia, Polyg. æqu. Icosandria, Monogynia Pentandria, Digynia Decandria, Monogynia
Calea Calendula Calamus Calceolaria	Marygold	Syngenef. Polyg. æqual. Syngenef. Polyg. necef. Hexandria, Monogynia Diandria, Monogynia
Calycanthus Calla Callicarpa Calligonum	Virginian All-spice African Arum Johnsonia	Ifocandria, Polygynia Gynandria, Polyandria Tetrandria, Monogynia Polyandria, Digynia
Callifia Callitriche	Star-Headed Water- Chickweed	Triandria, Monogynia Monandria, Digynia
Calodendrum Calophyllum Caltha Cambogia Camellia Cameraria	Marsh Marygold	Pentandria, Monogynia Polyandria, Monogynia Polyandria, Polygynia Polyandria, Monogynia Monadelphia, Polyand. Pentandria, Monogynia
Campanula Camocladia Camphorofma Canarina Canarium	Bell-Blower	Pentandria, Monogynia Triandria, Monogynia Tetrandria, Monogynia Hexandria, Monogynia Dioecia, Pentandria
Canella Canna Cannabis	Indian Flowering Reed	
Capparis Capraria	Hemp Caper Bush	Dioecia, Pentandria Polyandria, Monogynia Didynamia, Angiosper.
Capficum Capura	Guinea Pepper	Pentandria, Monogynia Hexandria, Monogynia
Cardamine Cardiofper- mum	Lady's Smock Heart Pea	Tetradynamia, Siliquofa Octandria, Trigynia
Carduus Carex	Thiftle	Syngenef. Polyg. æqualis Monoccia, Triandria Carica

	~	5
Carica	Papaw	Dioecia, Decandria
Cariffa		Pentandria, Monogynia
Carlina	Carline Thistle	Syngenes. Polyg. æqua
Carolinea		Monadelphia, Polyandra
Caroxylon	•	Pentandria, Monogynia
Carpelium	P	Syngenesia, Polyg. super.
Carpinus	Hornbeam	Monoecia, Polyandria
Carthamus	Bastard Saffron	Syngenes. Polyg. æqu.
Carum	Carui, or Carraway	Pentandria, Digynia
Caryocar		Polyandria, Tetragynia
Caryophyllus	Clove Tree	Polyandria, Monogynia
Caryota		Appendix, Palmæ
Cassia	Wild Senna	Decandria, Monogynia
Cassine	Hottentot Cherry	Pentandria, Trigynia
Caffyta	11ottemot Onen	Enneandrea, Monogynia
Castilleja		Didynamia, Angiosper.
Casuarina		Monoecia, Monandria
Catananche	Candy Lion's Foot	Syngenesia, Polyg. æqu.
Catesbæa	Lily Thorn	Tetrandria, Monogynia
Caturus	Dily Thom	Dioecia, Pentandria
Caucalis	Bastard Parsley	Pentandria, Digynia
	New Jersey Tea	
Ceanothus	Ivew jericy Ica	Pentandria, Monogynia
Cecropia		Dioecia, Diandria
Cedrela	Canff Trans	Pentandria, Monogynia
Celastrus	Staff Tree	Pentandria, Monogynia
Celofia	Cock's Comb	Pentandria, Monogynia
Celfia	NT of TO	Didynamia, Angiosper.
Celtis	Nettle Tree	Polygamia, Monoecia
Cenchrus		Polygamia, Monoecia
Centaurea	Centaury	Syngenesia, Polyg. frustr.
Centella		Monoecia, Tetrandria
Centunculus	m	Tetrandria, Monogynia
Cephalanthus	Button Wood	Tetrandria, Monogynia
Cerastium	Mouse-Ear Chickweed	Decandria, Pentagynia
Ceratocarpus		Monoecia, Monandria
Ceratonia	Carob Tree, or St. John'	s Polygamia, Polyoecia
	Bread	
Ceratophyl-	Horned Pond Weed	Monoecia, Polyandria
lum		
Cerbera		Pentandria, Monogynia
Cercis	Judas Tree	Decandria, Monogynia
Cerinthe .	Honey-wort	Pentandria, Monogynia
Ceropegia	,	Pentandria, Monogynia
Ceitrum	Bastard Jasmine	Pentandria, Monogynia
	al .	Chæro-

GENERA.	ENGLISH NAMES.	Cracero and On-
GENERA.	ENGLISH NAMES.	CLASSES and ORDERS.
Chærophyl- lum	Wild Chervil	Pentandria, Digynia
Chalcas		Decandria, Monogynia
Chamærops	Dwarf Palm, or Palmetto	
Chamira		Tetradynamia, Siliquofa
Chara	73 1 7 1	Monoecia, Monandria
Cheiranthus	Stock July Flower	Tetradynamia, Siliquosa
Chelidonium	Celandine	Polyandria, Monogynia
Chelone		Didynamia, Angiosper.
Chenolea	C C P TYPE	Pentandria, Monogynia
Chenopodium	Goofe Foot, or Wild Orach	Pentandria Digynia
Cherleria		Decandria, Trigynia
Chiococca	0 1 2	Pentandria, Monogynia
Chionanthus	Snow-drop Tree, or Fringe Tree	Diandria, Monogynia
Chironia		Pentandria, Monogynia
Chlora		Octandria, Monogynia
Chondrilla	Gum Succory	Syngenef. Polyg. æqualis
Chryfanthe- muin	Corn Marigold	Syngenefia, Polyg, fuper-flua
Chrysitrix		Polygamia, Dioccia
Chrysobalanus	Cocoa Plum	Icofandria, Monogynia
Chrysocoma	Goldy Locks	Syngenef. Polyg, aqualis
Chryfogonum	0	Syngenef. Polyg, æqualis
Chrysophyl-	Star Apple	Pentandria, Monogynia
lum	C-11 CiC	D. 11 D.
Chrysospleni-	Golden Saxifrage	Decandria, Digynia
um Cicca		Managaia Tatuan Jair
Cicer	Chich Peas	Monoecia, Tetrandria Diadelphia, Decandria
Cichorium	Succory, or Endive	Syngenesia, Polyg. zequa.
Cicuta	Water Hemlock	Pentandria, Digynia
Cimicifuga	77 0000 2 20111-0010	Polyandria, Tetragynia
Cinchona		Pentandria, Monogynia
Cinna		Monandria, Digynia
Cineraria	Sky-Flower	Syngenesia, Polyg. super.
Circæa	Enchanter's Nightshade	Diandria, Monogynia
Cissampelos		Dioecia, Monadelphia
Ciffus		Tetrandria, Monogynia
Cistus	Rock Rose	Polyandria, Monogynia
Citharexylon	Fiddle-Wood	Didynamia, Angiosper.
Citrus .	Citron	Polyadelphia, Icofandria
Clathrus		Cryptogamia Fungi
		T Clavaria

Clavaria Claytonia Virgin's Bower Clematis Cleame Battard Muttard Cleonia Clerodendrum Clibadium Clethra Clevera Cliffortia Clinopodium Field Bafil Clitoria Clufia Balfam Tree Cluria Clypcola Treacle Mustard Cneorum Widow wail Cnicus Bleffed Thiftle Cochlearia Cocos Cocoa-Nut Codia Coccoloba Codon Coffea Coffee-Tree Coix Job's Tears

Pentandria, Monogynia Polyandria, Polygynia Tetradynamia, Siliquofa Didynamia, Gymnotper. Didynamia, Angiosper. Monoecia, Pentandria Decandria, Monogynia Polvandria, Monogynia Dioccia, Polyandria Didynamia, Gymnosper. Diadelphia, Decandria Polygamia, Monoecia Dioecia, Gynandria Tetradynamia, Siliculofa Triandria, Monogynia Syngenesia, Polyg. æqua. Scurvy Grafs, or Spoon-Tetradynamia, Siliculofa Palmæ

Cryptogamia, Fungi

Cocos Cocoa Nut
Codia
Coccoloba
Codon
Coffea Coffee-Tree
Coix Job's Tears
Colchicum
Coldenia
Collinfonia
Columnea
Colutea Bladder Senna
Comarum Marsh Cinquesoil
Commetes
Commetina
Commetina
Commersonia
Comceladia

Octandria, Digynia Octandria, Trigynia Decandria, Monogynia Pentandria, Monogynia Monoecia, Triandria Hexandria, Trigynia Tetrandria, Tetragynia Diandria, Monogynia Didynamia, Angiosper. Diadelphia, Decandria Icosandria, Polygynia Octandria, Monogynia Tetrandria, Monogynia Triandria, Monogynia Pentandria, Pentagynia Triandria, Monogynia Cryptogamia, Algæ Pentandria, Digynia Monadelphia, Decandria Pentandria, Monogynia Hexandria, Monogynia Pentandria, Monogynia Syngenesia, Polyg. frustr. Decandria, Monogynia Coprolma

Conium
Connarus
Conocarpus

Conferva

Convolvulus Convoza

Copairera

Hemlock

Button-Tree Lily of the Valley Bind-weed Flea-bane

GENERA.	ENGLISH NAMES.	CLASSES and ORDERS.
Coprosma	·	Pentandria, Digynia
Corchorus	lew's Mallow	Polyandria, Monogynia
Cordia	Sibestan	Pentandria, Monogynia
Coreopsis	Tick-seeded Sunflower	Syngenesia, Polyg fruitr.
Coriandrum	Coriander	Pentandria, Digynia
Coriaria	Myrtle leaved Sumach	Dioccia, Decandria
Coris	Heath low Pine	Pentandria, Monogynia
Corifpermum	Tickfeed	Monandria, Digynia
Cornucopiæ		Triandria, Digynia
Cornus 2	Dogwood, or Cornelian Cherry	Tetrandria, Monogynia
Cornutia		Didynamia, Angiosper.
Coronilla	Jointed-podded Colutea	Diadelphia, Decandria
Corrigiola	J	Pentandria, Trigynia
Cortufa	Bear's Ear Sanicle	Pentandria, Monogynia
Corylus	Hazel, or Nut Tree	Monoecia, Polyandria
Corymbium		Syngenesia, Monogamia
Corynocarpus		Pentandria, Monogynia
Corypha		Palmæ
Costus		Monandria, Monogynia
Cotula		Syngenes. Polyg. superfl.
Cotyledon	Navel-wort	Decandria, Pentagynia
Crambe	Sea Cabbage	Tetradynamia, Siliquosa
Crameria		Tetrandria Monogynia
Craneolaria		Didynamia, Angiosper.
Craffula	Lesser Orpine	Pentandria, Pentagynia
Cratægus	Wild Service	Icolandria, Digynia
Cratæva	Garlick Pear	Dodecandria, Monogyn.
Crepis	Bastard Hawkweed	Syngencsia, Polyg.æqual.
Crescentia	Calabash Tree	Didynamia, Angiosper.
Creffa	AC1 11TH	Pentandria, Digynia
Crinum	Afphodel Lily	Hexandria, Monogynia
Crithmum	Samphire	Pentandria, Digynia
Crocus	Saffron	Triandria, Monogynia
Crotalaria	T-11 D 01	Diadelphia, Decandria
Croton	Ricinus	Monoecia, Monadelphia
Crucianella	Petty Madder	Tetrandria, Monogynia
Cruzita		Tetrandria, Digynia
Cucubalus	Berry-hearing Chick- weed	Tetrandria, Digynia Decandria, Trigynia
Cucumis	Cucumber	Monoecia, Syngenefia
Cucurbita	Gourd	Monoecia, Syngenefia
Cuminum	Cumin	Pentandria, Digynia.
		T 2 Cunita

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GENERA.	English Names.	CLASSES and ORDERS.
Cunila		Diandria, Monogynia
Cunonia		Decandria, Digynia
Cupania		Monoecia, Monadelphia
Cupressus	Cypress	Monoecia, Monadelphia
Curatella	-/1	Polyandria, Digynia
Curcuma	Turmerick	Monandria, Monogynia
Cufcuta	Dodder	Tetrandria, Digynia
Cuffonia		Pentandria, Digynia
Cyanella		Hexandria, Monogynia
Cycas	Sego Palm	Cryptogamia, Filices
Cyclamen	Sowbread	Pentandria, Monogynia
Cymbaria		Didynamia, Angiosper.
Cynanchum		Pentandria, Digynia
Cynara	Artichoke	Syngenefia, Polyg. æqua.
Cynogloffum	Hound's-Tongue	Pentandria, Monogynia
Cynometra		Decandria, Monogynia
Cynomorium		Monoccia Monandria
Cynofurus	Dog's-tail Grass	Triandria, Digynia
Cyperus	English Galingale	Triandria, Monogynia
Cypripedium	Ladies Slipper	Gynandria, Diandria
Cyrilla		Pentandria, Monogynia
Cytinus		Gynandria, Dodecandria
Cytifus	Base Tree Tresoil	Diadelphia, Decandria
D		
D. Oulie	0 11 7 0 6	
	Cock's Hoot Lyrais	Triandria, Digunia
Dactylis Dais	Cock's-Foot Grass	Triandria, Digynia
Dais	Cock's-Foot Grais	Decandria, Monogynia
Dais Dalbergia	Cock's-Foot Grais	Decandria, Monogynia Diadelphia, Octandria
Dais Dalbergia Dalechampia		Decandria, Monogynia Diadelphia, Octandria Monoecia, Monadelphia
Dais Dalbergia	Mezercon, or Spurge- Laurel	Decandria, Monogynia Diadelphia, Octandria Monoecia, Monadelphia
Dais Dalbergia Dalechampia	Mezercon, or Spurge- Laurel	Decandria, Monogynia Diadelphia, Octandria Monoecia, Monadelphia
Dais Dalbergia Dalechampia Daphne	Mezercon, or Spurge- Laurel Bastard Hemp	Decandria, Monogynia Diadelphia, Octandria Monoecia, Monadelphia Octandria, Monogynia Dioecia, Dodecandria
Dais Dalbergia Dalechampia Daphne	Mezercon, or Spurge- Laurel	Decandria, Monogynia Diadelphia, Octandria Monoecia, Monadelphia Octandria, Monogynia Dioecia, Dodecandria Pentandria, Monogynia
Dais Dalbergia Dalechampia Daphne Datifca Datura	Mezercon, or Spurge- Laurel Bastard Hemp Thorn Apple	Decandria, Monogynia Diadelphia, Octandria Monoecia, Monadelphia Octandria, Monogynia Dioecia, Dodecandria Pentandria, Monogynia Pentandria, Digynia
Dais Dalbergia Dalechampia Daphne Datifca Datura Daucus	Mezercon, or Spurge- Laurel Bastard Hemp Thorn Apple	Decandria, Monogynia Diadelphia, Octandria Monoecia, Monadelphia Octandria, Monogynia Dioecia, Dodecandria Pentandria, Monogynia Pentandria, Digynia Dodecandria, Monogyn. Polyandria, Monogynia
Dais Dalbergia Dalechampia Daphne Datifca Datura Daucus Decumaria	Mezercon, or Spurge- Laurel Bastard Hemp Thorn Apple Carrot	Decandria, Monogynia Diadelphia, Octandria Monoecia, Monadelphia Octandria, Monogynia Dioecia, Dodecandria Pentandria, Monogynia Pentandria, Digynia Dodecandria, Monogyn. Polyandria, Monogynia
Dais Dalbergia Dalechampia Daphne Datifca Datura Daucus Decumaria Delima	Mezercon, or Spurge- Laurel Bastard Hemp Thorn Apple Carrot	Decandria, Monogynia Diadelphia, Octandria Monoecia, Monadelphia Octandria, Monogynia Dioecia, Dodecandria Pentandria, Monogynia Pentandria, Digynia Dodecandria, Monogyn. Polyandria, Monogynia Polyandria, Trigynia Tetradynamia, Siliquofa
Dais Dalbergia Dalechampia Daphne Datifca Datura Daucus Decumaria Delima Delphinium	Mezercon, or Spurge- Laurel Bastard Hemp Thorn Apple Carrot	Decandria, Monogynia Diadelphia, Octandria Monoecia, Monadelphia Octandria, Monogynia Dioecia, Dodecandria Pentandria, Monogynia Podecandria, Monogynia Dodecandria, Monogynia Polyandria, Monogynia Polyandria, Trigynia Tetradynamia, Siliquofa Decandria, Trigynia
Dais Dalbergia Dalechampia Daphne Datifca Datura Daucus Decumaria Delima Delphinium Dentaria	Mezercon, or Spurge- Laurel Bastard Hemp Thorn Apple Carrot	Decandria, Monogynia Diadelphia, Octandria Monoecia, Monadelphia Octandria, Monogynia Dioecia, Dodecandria Pentandria, Monogynia Pentandria, Monogynia Podecandria, Monogynia Polyandria, Monogynia Polyandria, Trigynia Tetradynamia, Siliquofa Decandria, Trigynia Diandria, Monogynia
Dais Dalbergia Dalechampia Daphne Datifca Datura Daucus Decumaria Delima Delphinium Dentaria Deutzia	Mezercon, or Spurge- Laurel Bastard Hemp Thorn Apple Carrot Larkspur Tooth-wort	Decandria, Monogynia Diadelphia, Octandria Monoecia, Monadelphia Octandria, Monogynia Dioecia, Dodecandria Pentandria, Monogynia Podecandria, Monogynia Dodecandria, Monogynia Polyandria, Monogynia Polyandria, Trigynia Tetradynamia, Siliquofa Decandria, Trigynia
Dais Dalbergia Dalechampia Daphne Datifca Datura Daucus Decumaria Delima Delphinium Dentaria Deutzia Dialium	Mezercon, or Spurge- Laurel Bastard Hemp Thorn Apple Carrot	Decandria, Monogynia Diadelphia, Octandria, Monadelphia Octandria, Monogynia Dioecia, Dodecandria Pentandria, Monogynia Pentandria, Monogynia Dodecandria, Monogynia Dodecandria, Monogynia Polyandria, Monogynia Polyandria, Trigynia Tetradynamia, Siliquofa Decandria, Monogynia Diandria, Monogynia Diandria, Monogynia Diandria, Monogynia Diandria, Monogynia Decandria, Digynia
Dais Dalbergia Dalechampia Daphne Datisca Datura Daucus Decumaria Delima Delphinium Dentaria Deutzia Dialium Dianthera	Mezercon, or Spurge- Laurel Bastard Hemp Thorn Apple Carrot Larkspur Tooth-wort	Decandria, Monogynia Diadelphia, Octandria, Monoecia, Monadelphia Octandria, Monogynia Dioecia, Dodecandria Pentandria, Monogynia Pentandria, Monogynia Dodecandria, Monogynia Polyandria, Monogynia Polyandria, Trigynia Tetradynamia, Siliquofa Decandria, Monogynia Diandria, Monogynia Diandria, Monogynia Diandria, Monogynia Decandria, Monogynia Pentandria, Monogynia Pentandria, Monogynia
Dais Dalbergia Dalechampia Daphne Datifca Datura Daucus Decumaria Delima Delphinium Dentaria Deutzia Dialium Dianthera Dianthus	Mezercon, or Spurge- Laurel Bastard Hemp Thorn Apple Carrot Larkspur Tooth-wort	Decandria, Monogynia Diadelphia, Octandria, Monadelphia Octandria, Monogynia Dioecia, Dodecandria Pentandria, Monogynia Pentandria, Monogynia Dodecandria, Monogynia Dodecandria, Monogynia Polyandria, Monogynia Polyandria, Trigynia Tetradynamia, Siliquofa Decandria, Monogynia Diandria, Monogynia Diandria, Monogynia Diandria, Monogynia Diandria, Monogynia Decandria, Digynia

GENERA.	ENGLISH NAMES.	Classes ond Orders.
Dictamnus	Fraxinella, or white Dit- tany	Decandria, Monogynia
Didelta Digitalis Dilatris Dillenia	Fox-glove	Syngenefia, Polyg, frustra- Didynamia, Angiosper. Triandria, Monogynia Polyandria, Polygynia Tetrandria, Monogynia
Diodia Dionxa Diofcorea	Venus's Fly-trap	Tetrandria, Monogynia Decandria, Monogynia Dioecia, Hexandria
Diofma Diofpyrus	African Spirea Indian Date Plum Leather wood	Pentandria, Monogynia Polygamia, Dioccia
Dirca Dipfacus Difa	Teazel	Octandria, Monogynia Tetrandria, Monogynia Gynandria, Diandria
Difandra Dodartia Dodecas		Heptandria, Monogynia Didynamia, Angiosper Dodecandria, Monogyn.
Dodecatheon Dodonæa Dolichos	Meadia	Pentandria, Monogynia Octandria, Monogynia Diadelphia, Decandria
Doræna Dombeya	v 18 70	Pentandria, Monogynia Didynamia, Angiosper.
Doronicum Dorstenia Draba	Leopard's Bane Contrayerva Whitlow-grass	Syngenesia, Polyg, super. Tetrandria, Monogynia Tetradynamia, Siliquosa
Dracæna Dracocepha-	Dragon's Head	Hexandria, Monogynia Didynamia, Angiosper- mia
lum Dracontium Drofera Dryandra Dryas Drypis Duranta Durio Duroia	Dragons Sun-dew	Gynandria, Polyandria Pentandria, Pentagynia Monadelphia, Enneandra Icosandria, Polygynia Pentandria, Trigynia Didynamia, Angiospera Polyadelphia, Polyandra Hexandria, Monogynia
E		
Ebenus Echinophora Echinops	Ebony of Crete Prickly Parsnip Globe Thistle	Diadelphia, Decandria Pentandria, Digynia Syngenesia, Polygamia,
Echites		Pentandria, Monogynia T 3 Echium

Viper's Bugloss Echium Pentandria, Monogynia Eclipta Syngenesia, Polyg. super. Ehrharta Hexandria, Monogynia Ehretia Pentandria, Monogynia Ekebergia Decandria, Monogynia Wild Olive Elæagnus Tetrandria, Monogynia Elæocarpus Polyandria, Monogynia Palmæ Pentandria, Monogynia Elacodendrum Elate Palmæ Elaterium Monoecia, Monandria Elatine Octandria, Trigynia Water-wort Syngenesia, Polygamia, Elephantopus Elephant's Foot Segregata Ellifia Pentandria, Monogynia

Ellissa Pentandria, Monogynia
Elymus Triandria, Digynia
Embothrium
Empetrum Black-berried Heath, or Dioecia, Triandria

Crow berries

Epacris
Ephedra
Shrubby Horfe-tail
Epidendrum
Epigea
Trailing Arbutus
Epilobium

Pentandria, Monogynia
Dioecia, Monadelphia
Gynandria, Diandria
Decandria, Monogynia
Willow Herb, or French Octandria, Monogynia

Epimedium Barren-wort

Epimedium Barren-wort Horse-tail Cryptogamia, Filices Diandria, Monogynia Erica Heath Octandria, Monogynia Syngenes. Polyg. super. Eriocaulon Tetrandia, Monogynia Cryptogamia, Filices Diandria, Monogynia Syngenes. Polyg. super. Didynamia, Angiosper. Triandria, Trigynia

Syngener. Polyg. neces. Eriocephalus Triandria, Monogynia Eriophorum Erithalis Pentandria, Monogynia Ervum Bitter Vetch Diadelphia, Decandria Eryngo, or Sea Holly Pentandria, Digynia Eryngium Eryfimum Hedge Mustard Tetradynamia, Siliquosa Erythrina Coral-tree Diadelphia, Decandria Erythronium Dog's-tooth Violet Hexandria, Monogynia

Erythroxylon Decandria, Trigynia
Escallonia Pentandria, Monogynia
Ethulia Syngenes. Polyg. æqualis
Euclea Dioecia, Dodecandria

Eugenia

GENERA.	English Names.	CLASSES and ORDERS.
Eugenia		Icofandria, Monogynia
Evolvalus		Pentandria, Tetragynia
Euonymus	Spindle-tree	Pentandria, Monogynia
Eupatorium	Hemp Agrimony	Syngenef. Polyg. aqualis
Euphorbia	Burning Thorny Plant, or Spurge	Dodecandria, Trigynia
Euphrafia	Eyebright	Didynamia, Angiosper.
Eurya	, 5	Dodecandria, Monogyn.
Exacum		Tetrandria, Monogynia
Excoccaria		Dioccia, Triandria
F		
Fagara		Tetrandria, Monogynia
Fagonia		Decandria, Monogynia
Fagus	Beech	Monoecia, Polyandria
Falkia	5 . 6:	Hexandria, Digynia
Ferula	Fennel Giant	Pentandria, Digynia
Ferraria	56 66	Gynandria, Triandria
Festuca	Fescue Grass	Triandria, Digynia
Fevillea	D'	Dioecia, Pentandria
Ficus	Fig	Polygamia, Polyoecia
Filago	Cotton Weed	Syngenesia, Polygamia, necessaria
Flacourtia	**	Dioecia, Icosandria
Flagellaria		Hexandria, Trigynia
Fontinalis	Water Moss	Cryptogamia, Musci
Forskohlea		Decandria, Pentagynia
Forstera		Gynandria, Diandria
Fothergilla		Polyandria, Digynia
Fragaria	Strawberry	Icofandria, Polygynia
Frankenia		Hexandria, Monogynia
Fraxinus	Afh	Polygamia, Dioccia
Fritillaria	Fritillary	Hexandria, Monogynia
Fuchfia	377 1 0	Octandria, Monogynia
Fucus	Wrack, or Sea-weed	Cryptogamia, Algæ
Fuirena	T) .	Triandria, Monogynia
Fumaria	Fumitory	Diadelphia, Hexandria
Fusanus		Polygamia, Monoecia
G		
Gahnia		Hexandria, Digynia
Galanthus	Snow-drop	Hexandria, Monogynia T 4 Galax
		- 7

GENERA.	English Names.	CLASSES and ORDERS.
Galax Galaxia		Pentandria, Monogynia Monadelphia, Triandria
Galega Galenia	Goats Rue	Diadelphia, Decandria Octandria, Digynia
Galeopsis	Hedge Nettle	Didynamia, Gymnosper.
Galium Galopina	Lady's-Bedstraw	Tetrandria, Monogynia Tetrandria, Digynia
Garcinia Gardenia	Cape Jasmine	Dodecandria, Monogyn. Pentandria, Monogynia
Garidella	Fennel-Flower of Crete	Decandria, Trigynia
Gaulth eria Gaura	Virginian Loosestrise	Decandria, Monogynia Octandria, Monogynia
Genipa Genista	Single-sceded Broom	Pentandria, Monogynia Diadelphia, Decandria
Gentiana	Gentian, or Fell-wort	Pentandria, Digynia
Geoffroya Geranium	Crane's Bill	Diadelphia, Decandria Monadelphia, Decandria
Gerardia Geropogon		Didynamia, Angiosper. Syngenesia, Polyg. æqua.
Gesneria		Didynamia, Angiosper.
Gethyllis Geum	Aven's, or Herb Bennet	Dodecandria, Monogyn. Icosandria, Polygynia
Ginora Ginkgo		Dodecandria, Monogyn. Planta Obscura
Gifekia Glabraria		Pentandria, Pentagynia
Gladiolus	Corn Flag	Polyadelphia, Polyandr. Triandria, Monogynia
Ģlaux	Sea Milk-wort, or Black Salt-wort	Pentandria, Monogynia
Glechoma Gleditsia	Ground Ivy, or Gill Three-thorned Acacia	Didynamia, Gymnosper. Polygamia, Dioecia
Glinus	2 modelionica Ticacia	Dodecandria, Pentagyn.
Globba Globularia	Blue Daify	Diandria, Monogynia Tetrandria, Monogynia
Gloriofa	Superb Lily	Hexandria, Monogynia
Gluta Glycine	Carolina Kidney-bean- tree	Gynandria, Pentandria, Diadelphia, Decandria
Glycyrrhiza	Liquorice	Diadelphia, Decandria
Gmelina Gnaphalium	Cudweed	Didynamia, Angiosper. Syngenesia, Polyg. super.
Gnetum Gnidia		Monoecia, Monadelphia
Gomozia		Octandria, Monogynia Tetrandria, Digynia
		Gom-

GENERA.	ENGLISH NAMES.	CLASSES and ORDERS.
Gomphrena	Globe Amaranth	Pentandria, Digynia
Gonocarpus	•	Tetrandria, Monogynia
Gordonia	,	Monadelphia, Polyandria
Gorteria	Cotton	Syngenesia, Polyg. frustr. Monadelphia, Polyandria
Gossypium Gouania	Cotton	Polygamia, Monoccia
Gratiola	Hedge Hyffbp	Diandria, Monogynia
Grewia	220080 22) 1101	Gynandria, Polyandria
Grias		Polyandria, Monogynia
Grielum		Decandria, Pentagynia
Griflea		Octandria, Monogynia
Gronovia		Pentandria, Monogynia
Guaiacum	Lignum Vitre	Decandria, Monogynia
Guarea		Octandria, Monogynia
Guettarda		Monoecia, Heptandria
G uilandina	Bondue, or Nickar-tree	Decandria, Monegynia
Gundelia		Syngenefia, Polygamia, fegregata
Gunnera		Gynandria, Diandria
Gustavia		Monadelphia, Polyandriz
Gypsophila		Decandria, Digynia
Н		
Hæmanthus	Blood Flower	Hexandria, Monogynia
Hæmatoxylum	Logwood	Decandria, Monogynia
Halesia		Dodecandria, Monogyn.
Halleria	African Fly-honey-	Didynamia, Angiosper.
TTalorania	1001110	
Haloragis		Octandria, Tetragynia
Hamamelis	Witch Hazel	Tetrandria, Digynia
Hamamelis Hamellia		Tetrandria, Digynia Pentandria, Monogynia
Hamamelis Hamellia Hartogia		Tetrandria, Digynia Pentandria, Monogynia Tetrandria, Monogynia
Hamamelis Hamellia Hartogia Hasselquistia		Tetrandria, Digynia Pentandria, Monogynia Tetrandria, Monogynia Pentandria, Digynia
Hamamelis Hamellia Hartogia Haffelquistia Hebenstretia	Witch Hazel	Tetrandria, Digynia Pentandria, Monogynia Tetrandria, Monogynia Pentandria, Digynia Didynamia, Angiosper.
Hamamelis Hamellia Hartogia Haffelquistia Hebenstretia Hedera		Tetrandria, Digynia Pentandria, Monogynia Tetrandria, Monogynia Pentandria, Digynia Didynamia, Angiosper. Pentandria, Monogynia
Hamamelis Hamellia Hartogia Haffelquistia Hebenstretia Hedera Hedycaria	Witch Hazel	Tetrandria, Digynia Pentandria, Monogynia Tetrandria, Monogynia Pentandria, Digynia Didynamia, Angiosper. Pentandria, Monogynia Dioecia, Polyandria
Hamamelis Hamellia Hartogia Haffelquistia Hebenstretia Hedera Hedycaria Hedyotis	Witch Hazel	Tetrandria, Digynia Pentandria, Monogynia Tetrandria, Monogynia Pentandria, Digynia Didynamia, Angiosper. Pentandria, Monogynia Dioecia, Polyardria Tetrandria, Monogynia
Hamamelis Hamellia Hartogia Haffelquiftia Hebenstretia Hedera Hedycaria Hedyotis Hedyfarum	Witch Hazel	Tetrandria, Digynia Pentandria, Monogynia Tetrandria, Monogynia Pentandria, Digynia Didynamia, Angiosper. Pentandria, Monogynia Dioecia, Polyardria Tetrandria, Monogynia Diadelphia, Decandria
Hamamelis Hamellia Hartogia Haffelquiftia Hebenstretia Hedera Hedycaria Hedyotis Hedyfarum Heisteria	Witch Hazel Ivy French Honeysuckle	Tetrandria, Digynia Pentandria, Monogynia Tetrandria, Monogynia Pentandria, Digynia Didynamia, Angiosper. Pentandria, Monogynia Dioecia, Polyandria Tetrandria, Monogynia Diadelphia, Decandria Decandria, Monogynia
Hamamelis Hamellia Hartogia Haffelquiftia Hebenstretia Hedera Hedycaria Hedyotis Hedyfarum Heisteria Helenium	Witch Hazel Ivy French Honeysuckle Bastard Sunslower	Tetrandria, Digynia Pentandria, Monogynia Tetrandria, Monogynia Pentandria, Digynia Didynamia, Angiosper. Pentandria, Monogynia Dioecia, Polyardria Tetrandria, Monogynia Diadelphia, Decandria Decandria, Monogynia Syngencsia, Polyg. super.
Hamamelis Hamellia Hartogia Haffelquistia Hebenstretia Hedera Hedycaria Hedyotis Hedyfarum Heisteria Helenium Helianthus	Witch Hazel Ivy French Honeysuckle	Tetrandria, Digynia Pentandria, Monogynia Tetrandria, Monogynia Pentandria, Digynia Didynamia, Angiosper. Pentandria, Monogynia Dioecia, Polyardria Tetrandria, Monogynia Diadelphia, Decandria Decandria, Monogynia Syngencsia, Polyg. super. Syngenesia, Polyg. super.
Hamamelis Hamellia Hartogia Haffelquiftia Hebenstretia Hedera Hedycaria Hedyotis Hedysarum Heisteria Helenium Helianthus Heliconia	Witch Hazel Ivy French Honeysuckle Bastard Sunstower Sun-flower	Tetrandria, Digynia Pentandria, Monogynia Tetrandria, Monogynia Pentandria, Monogynia Pentandria, Digynia Didynamia, Angiosper. Pentandria, Monogynia Dioecia, Polyardria Tetrandria, Monogynia Diadelphia, Decandria Decandria, Monogynia Syngencsia, Polyg. super. Syngenesia, Polyg. super. Syngenesia, Polyg. spustr. Pentandria, Monogynia
Hamamelis Hamellia Hartogia Haffelquiftia Hebenstretia Hedera Hedycaria Hedyotis Hedysarum Heisteria Helenium Helianthus Heliconia Helictres	Witch Hazel Ivy French Honeysuckle Bastard Sunslower	Tetrandria, Digynia Pentandria, Monogynia Tetrandria, Monogynia Pentandria, Monogynia Pentandria, Digynia Didynamia, Angiosper. Pentandria, Monogynia Dioecia, Polyandria Tetrandria, Monogynia Diadelphia, Decandria Decandria, Monogynia Syngenesia, Polyg. super. Syngenesia, Polyg. super. Syngenesia, Monogynia Gynandria, Monogynia Gynandria, Decandria
Hamamelis Hamellia Hartogia Haffelquiftia Hebenstretia Hedera Hedycaria Hedyotis Hedysarum Heisteria Helenium Helianthus Heliconia	Witch Hazel Ivy French Honeysuckle Bastard Sunstower Sun-flower	Tetrandria, Digynia Pentandria, Monogynia Tetrandria, Monogynia Pentandria, Monogynia Pentandria, Digynia Didynamia, Angiosper. Pentandria, Monogynia Dioecia, Polyardria Tetrandria, Monogynia Diadelphia, Decandria Decandria, Monogynia Syngencsia, Polyg. super. Syngenesia, Polyg. super. Syngenesia, Polyg. spustr. Pentandria, Monogynia

GENERA.	ENGLISH	NAMES.	CLASSES	and	ORDERS.
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Heliophila		Tetradynamia, Siliquosa
Heliotropium	Turn-Sole	Pentandria, Monogynia
Helonias		Hexandria, Trigynia
Helleborus	Black Hellebore	Polyandria, Polygynia
Helvella		Cryptogamia, Fungi
Hemerocallis	Day Lily, or Lily Afphodel	Hexandria, Monogynia
Hemionitis	Mule's Fern	Cryptogamia, Filices
Hemimeris		Didynamia, Angiosper.
Heracleum	Cow Parlnep	Pentandria, Digynia
Hermannia		Monadelphia, Pentandr.
Hermas		Polygamia, Monoecia
Hernandia	Jack in a Box	Monoecia, Triandria
Herniaria	Rupture-wort	Pentandria, Digynia
Hesperis	Dame's Violet, Rocket, or Queen's July Flow.	Tetradynamia, Siliquofa
Heuchera		Pentandria, Digynia
Hibifcus	Althea Frutex, or Syrian Mallow	Monadelphia, Polyandr.
Hieracium	Hawkweed	Syngenesia, Polyg. æqua.
Hillia		Hexandria, Monogynia
Hippia		Syngenes. Polygamia, Necessaria
Hippocratea		Triandria, Monogynia
Hippocrepis	Horseshoe Vetch	Diadelphia, Decandria
Hippomane	Manchineel	Monoecia, Monadelphia
Hippophæ	Sea Buck-thorn	Dioecia, Tetrandria
Hippuris		Monandria, Monogynia
Hiræa		Decandria, Trigynia
Hirtella		Pentandria, Monogynia
Holcus	Indian Millet	Polygamia, Monoecia
Holosteum		Triandria, Trigynia
Hopea		Polyadelphia, Polyandria
Hordeum	Barley	Triandria, Digynia
Horminum	Pyrenæan Clary	Didynamia, Gymnosper.
Hottonia.	Water Milfoil, or Water Violet	Pentandria, Monogynia
Hovenia		Pentandria, Monogynia
Houstonia		Tetrandria, Monogynia
Houtuynia		Polyandria, Polygynia
Hudsonia		Dodecandria, Monogyn.
Hugonia		Monadelphia, Decandria
Humulus	Hop	Dioecia, Pentandria
	_	Hura

GENERA.	English Names.	CLASSES and ORDERS.
Hura Hyacinthus Hydnum Hydrangea	Sand Box-Tree Hyacinth	Monoecia, Monadelphia Hexandria, Monogynia Cryptogamia, Fungi Decandria, Monogynia
Hydrastis Hydrocharis	Yellow Root Frog's-bit	Polyandria, Polygynia Dioecia, Enneandria
Hydrocotyle Hydrolea Hydrophylax	Water Navel-wort	Pentandria, Digynia Pentandria, Digynia Tetrandria, Monogynia
Hydrophyl-	Water Leaf	Pentandria, Monogynia
Hymenæa Hyobanche	Locust-tree, or Courbari	l Decandria, Monogynia Didynamia, Angiosper.
Hyoscyamus Hyoseris	Henbane	Pentandria, Monogynia Syngenefia, Polyg. 22qu.
Hypecoum Hypericum Hypnum Hypochæris	St. John's Wort	Tetrandria, Digynia Polyadelphia, Polyandria Cryptogamia, Musci Syngenesia. Polyg. æqu.
Hypoxis Hyffopus	Hystop	Hexandria, Monogynia Didynamia, Gymnosper.
I		
Jacquinia Jambolifera		Pentandria, Monogynia Octandria, Monogynia
Jalione	Sheep Scabious	Syngenefia, Monogamia Diandria, Monogynia
Jasminum Jatropha	Jasmine Cassava	Monoecia, Monadelphia
Iberis	Candy Tuft, or Sciatic Cress	Tetradynamia, Siliculofa
Ignatia		Pentandria, Monogynia
Ilex	Holly	Tetrandria, Tetragynia
Illecebrum Illicium	Mountain Knot Grass	Pentandria, Monogynia Polyandria, Polygynia
Impatiens	Balfam, or Female Bal- famine	Syngenesia, Monogamia
Imperatoria	Masterwort	Pentandria, Digynia
Indigofera	Indigo	Diadelphia, Decandria
Inocarpus	· ·	Decandria, Monogynia
Inula	Elacampane	Syngenesia, Polyg.super.
Ipomoea	Quamoclit	Pentandria, Monogynia
Irefine Iris	Plana Ja Tuas	Dioecia, Pentandria
Ifiatis	Flower de Luce Woad	Triandria, Monogynia Tetradynamia, Siliquofa
	TTORG	Ischæmum

Lichæmum Imardia Isoëtis **I**fopyrum Itea Jesuits Bark Tree Iva Wallnut Juglans Rush Juncus ungermannia Jungia Juniper luniperus Juffieua Malabar Nut lutticia Ixia

Polygamia, Monoecia Tetrandria, Monogynia Cryptogamia, Filices Polyandria, Polygynia Pentandria, Monogynia Monoecia, Pentandria Monoecia, Polyandria Hexandria, Monogynia Cryptogamia, Algæ Syngencí. Polyg. fegreg. Dioecia, Monadelphia Decandria, Monogynia Triandria, Monogynia Tetrandria, Monogynia

K
Kalmia
Kæmpferia
Kiggelaria
Kleinhovia
Knautia
Knoxia
Koenigia
Krameria
Kunhia
Kyllinga

Ixora

Dwarf American Laurel Decandria, Monogynia
Monandria, Monogynia
Dioecia, Decandria
Gynandria, Decandria
Tetrandria, Monogynia
Tetrandria, Monogynia
Triandria, Trigynia
Tetrandria, Monogynia
Pentandria, Monogynia
Pentandria, Monogynia

Lachenalia
Lachnwa
Lactuca
Laetia
Lagerstroemia
Lagoecia
Lagurus
Lagurus
Lamium
Dead Nettle, o

L

Hare's Tail Grass
Dead Nettle, or Archangel
American Viburnum
Nipple-wort

Lapíana
Laferpitiúm
Lathræa
Lathyrus
Lavendula
Lavatera

Lantana

Chichling Vetch Lavender

Lafer-wort

Hexandria, Monogynia Octandria, Monogynia Syngenefia, Polyg. æqu. Polyandria, Monogynia Polyandria, Monogynia Pentandria, Monogynia Triandria, Digynia Didynamia, Gymnofper.

Didynamia, Angiosper. Syngenesia, Polyg. æqu. Pentandria, Digynia Didynamia, Angiosper. Diadelphia, Decandria Didynamia, Angiosper. Monadelphia Polyand. Laugieria

GENERA.	English Names.	CLASSES and ORDERS.
Laugieria Laurus Lawfonia Leea Lechea Lecythis Ledum	Bay Marsh Cistus, or wild	Pentandria, Monogynia Enneandria, Monogynia Octandria, Monogynia Monoecia, Pentandria Triandria, Trigynia Polyandria, Monogynia Decandria, Monogynia
	Rosemary	
Lenna Leontice Leontodon Leonurus Lepidium	Duck Meat Lion's Leaf Dandelion Lion's Tail Dittander, or Pepper-	Monoecia, Diandria Hexandria, Monogynia Syngenes. Polyg. æqualis Didynamia, Gymnosper. Tetradynamia, Siliculosa
Tarahaa	wort	Monadelphia, Pentandr.
Lerchea Leucojum	Greater Snow-drop	Hexandria, Monogynia
Leyfera	Greater onon-crop	Syngenes. Polyg superfl.
Lichen	Liver-wort	Cryptogamia, Algæ
Licuala	231777	Hexandria, Monogynia
Ligusticum	Lovage	Pentandria, Digynia
Ligustrum	Privet	Diandria, Monogynia
Lilium	Lily	Hexandria, Monogynia
Limeum	*	Heptandria, Digynia
Limodorum		Gynandria, Diandria
Limonia		Decandria, Monogynia
Limosella	Least Water Plantain	Didynamia, Angiosper.
Lindernia		Didynamia, Angiosper.
Linconia		Pentandria, Digynia
Lindera		Hexandria, Monogynia
Linnæa		Didynamia, Angiosper.
Linum	Flax	Pentandria, Pentagynia
Liparia		Diadelphia, Decandria
Lippia	0	Didynamia, Angiosper.
Liquidamber	Sweet Gum	Monoecia, Polyandria
Liriodendrum	Tulip Tree	Polyandria, Polygynia
Lifianthus	C 11	Pentandria, Monogynia
L ithospermum	Gromwell	Pentandria, Monogynia
Littorella	Carlinal Florren	Monoccia, Tetrandria
Lobelia	Cardinal Flower	Syngenefia, Monogamia
Loeflingia		Triandria, Monogynia
Loefelia	Donnel on Donners	Didynamia, Angiolper.
Lolium	Darnel, or Rye-grass	Triandria, Digynia

Darnel, or Rye-grass-Rough Spleen-wort

Honeyfuckle

Cryptogamia, Filices Pentandria, Monogynia Polyandria, Monogynia Loranthus

Loofa

Lonchites Lonicera

Loranthus		Hexandria, Monogynia
Lotus	Bird's Foot Trefoil	Diadelphia, Decandria
Ludwigia		Tetrandria, Monogynia
Lunaria	Moon-wort, Sattin Flow	- Tetradynamia, Siliculof.
	er, or Honesty	
Lupinus	Lupine	Diadelphia, Decandria
Lychnis	Campion	Decandria, Pentagynia
Lycium	Box-thorn	Pentandria, Monogynia
Lycoperdon		Cryptogamia, Fungi
Lycopodium	Wolf's Claw Moss	Cryptogamia, Musci
Lycoplis		Pentandria, Monogynia
Lycopus	Water Horehound	Decandria, Monogynia
Lygeum	Hooded Matweed	Triandria, Monogynia
Lysimachia	Loosestrife	Pentandria, Monogynia
Lythrum	Willow Herb	Dodecandria, Monogyn.

M

Maba		Dioecia I riandria
Macrocne-		Pentandria, Monogynia
mum	T 11 100 11	n 1 1
Magnolia	Laurel-leaved Tulip-tree	
Mahernia		Pentandria, Pentagynia
Malachra		Monadelphia, Polyandr.
Malope	Bastard Mallow	Monadelphia, Polyandr.
Malpighia	Barbadoes Cherry	Decandria, Trigynia
Malva	Mallow	Monadelphia, Polyandr.
Mammea	Mammee	Polyandria, Monogynia
Manettia		Tetrandria, Monogynia
Mangifera	Mango-tree	Pentandria, Monogynia
Manisuris		Polygamia, Monoecia
Manulea		Didynamia, Angiosper.
Maranta	Indian Arrow-root	Monandria Monogynia
Marcgravia		Polyandria Polygynia
Marchantia		Cryptogamia Algae
Margaritaria		Dioecia, Enneandria
Marrubium	Horehound	Didynamia, Gymnosper.
Marfilea	Tiorenound	Cryptogamia, Filices
Martynia		Didynamia, Angiosper.
Massonia		Hexandria, Monogynia
Matricaria	Feverfew	Syngenes. Polyg. super.
Matthiola	T. CACLICAA	
_		Appendix
Mauritia	O1: 1: . AC: AC	Appendix Tiermia
Medeola	Climbing African Af-	Hexandria, Trigynia
	paragus	Madicana

GENERA.	ENGLISH	NAMES.	CLASSES	and	ORDERS.
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Medicago Melaleuca Melampo-	Snail and Moon Trefoil	Diadelphelia, Decandria Polyadelphia, Polyandr. Syngenesia, Polygamia
dium		necessaria
	Cow-wheat	Didynamia, Angiosper.
Melampyrum Melanthium	Covervicat	Hexandria, Trigynia
Melaitoma	American Gooseberry	Decandria, Monogynia
	Bead-tree	
Melia Melianahar		Decandria, Monogynia
Melianthus Melica	Honey Flower	Didynamia, Angiosper. Triandria, Digynia
Melicocca		Octandria, Monogynia
Melissa	Baum	Didynamia, Gymnosper.
Melittis	Baum-leaved Archangle	Didynamia, Gymnosper.
IMETICIS	or Baitard Baum	Didy namia, Gymnory Ci.
Melochia		Monadelphia, Pentandr.
Melondinus		Pentandria, Digynia
Melotheria	Small creeping Cucum- ber	
Memecylon		Octandria, Monegynia
Menais		Pentandria, Monogynia
Menispermum	Moon Seed	Dioecia, Dodecandria
Mentha	Mint	Didynamia, Gymnosper.
Mentzelia		Polyandria, Monogynia
Menyanthes	Bog-bean, or Marsh Tresoil	Pentandria, Monogynia
Mercurialis	Mercury	Dioecia, Enneandria
Mesembryan-	Fig Marygold	Icosandria, Pentagynia
themum Messerschmi-		Pantan Jaia Manasania
dia dia		Pentandria, Monogynia
Mespilus	Medlar	Icosandria, Pentagynia
Mefua	Indian Rose Chesnut	Monadelphia, Polyandria
Michelia		Polyandria, Polygynia
Micropus	Bastard Cudweed	Syngenef. Polyg. necef.
Milium	Millet	Triandria, Digynia
Milleria		Syngenes. Polyg. ncces.
Millingtonia		Didynamia, Angiosper.
Mimofa	Sensitive Plant	Polygamia, Monoecia
Mimulus	Monkey Flower	Didynamia, Angiosper.
Mimusops		Octandria, Digynia
Minuartia		Triandria, Trigynia
Mirabilis	Marvel of Peru	Pentandria, Monogynia
Mitchella		Tetrandria, Monogynia
		Mitella

GENERA.	English Names.	CLASSES and ORDERS.
Mitella	Bastard American Sanicle	Decandria, Digynia
Mniarum		Monandria, Digynia
Mnium		Cryptogamia, Musci
Moehringia	Mountain Chickweed	Octandria, Digynia
Mollugo	THE WELL	Triandria, Trigynia
Moluccella	Molucca Baum	Didynamia, Gymnosper.
Momordica	Male Balsam Apple	Monoecia, Syngenesia
Monarda	Osvego Tea	Diandria, Monogynia
Monetia	01.11650 2 04	Tetrandria, Monogynia
Monnieria	_	Diadelphia, Pentandria
Monotropa		Decandria, Monogynia
Monfonia		Polyadelphia, Dodecand.
Montia ·	Blinks	Triandria, Trigynia
Montinia		Dioecia, Tetrandria
Moræa		Triandria, Monogynia
Morina		Diandria, Monogynia
Morinda		Pentandria, Monogynia
Morisonia		Polyandria, Monogynia
Morus	Mulberry Tree	Monoccia, Tetrandria
Mucor		Cryptogamia, Fungi
Mullera		Diadelphia, Decandria
Munchhausia		Polyadelphia, Polyandr.
Muntingia		Polyandria, Monogynia
Murraya		Decandria, Monogynia
Mufa	Plantain-tree	Polyandria, Monoecia
Muslanda		Pentandria, Monogynia
Mutifia		Syngenesia, Polyg.super.
Myagrum	Gold of Pleafure	Tetradynamia, Siliculoía
Myginda		Tetrandria, Tetragynia
Myosotis	Mouse-ear Scorpion- grass	Pentandria Monogynia
Myofurus	Moufe-tail	Pentandria, Monogynia
Myrica	Candleberry Myrtle- Gale, or SweetWillow	Dioecia, Tetrandria
Myriophyl- lum	Water Milfoil	Monoecia, Polyandria
Myroſma		Monandria, Monogynia
Myrfine	African Box-tree	Pentandria, Monogynia
Myroxylon		Decandria, Monogynia
Myrtus	Myrtle	Icosandria, Monogynia
Myristica		Polyandria, Monogynia

N

Najas '		Dioecia, Monandria
Nama		Pentandria, Digynia
Nandina		Hexandria, Monogynia
Napæa		Dioecia, Monadelphia
Narciffus	Daffodil	Hexandria, Monogynia
Nardus		Triandria, Morfogynia
Nauclea		Pentandria, Monogynia
Nepenthes		Gynandria, Tetrandria
Nepeta	Catmint, or Nep	Didynamia, Gymnosper.
Nephelium		Monoecia, Pentandria
Nerium	Oleander, or Rose Bay	Pentandria, Monogynia
Neurada		Decandria, Decagynia
Nicotiana	Tobacco	Pentandria, Monogynia
Nigella	Fennel Flower, or Devi in a Bush	l Polyandria, Pentagynia
Nigrina		Pentandria, Monogynia
AT: -		Managain Managain

Monoecia, Monandria Nipa Niffolia Diadelphia, Decandria Dodecandria, Monogyn. Nitraria Nolana Pentandria, Monogynia Arabian Jasmine Nyctanthes Diandria, Monogynia Water Lily Polyandria, Monogynia Nymphæa Tupelo Tree Polygamia, Dioecia Nysta

0

Obolaria Ochna Ocymum Bafil

Oedera

Oenanthe Water Drop-wort
Oenothera Tree Primrofe

Olax Oldenlandia Olea Olive Olyra

Omphalea
Onoclea
Ononis
Onopordum
Onofma

Senfible Polypody
Reft Harrow
Woolly Thiftle

Ophioglossum Adder's Tongue

Didynamia, Angiosper.
Polyandria, Monogynia
Didynamia, Gymnosper.
Syngenesia, Polygamia,
segregata
Pentandria, Digynia
Octandria, Monogynia

Octandria, Monogynia Triandria, Monogynia Tetrandria, Monogynia Diandria, Monogynia Monoecia, Triandria Monoecia, Triandria Cryptogamia, Filices Diadelphia, Decandria Syngenciia, Folyg. æqua. Pentandria, Monogynia Cryptogamia, Filices U Ophior

ENGLISH NAMES. + CLASSES and ORDERS. GENERA. Orhiorrhiza Serpent's Tongue Pentandria, Monogynia

Polygamia, Monoecia Ophioxylon Octandria, Monogynia Ophira Gynandria, Diandria Ophrys Twyblade Orchis Gynandria, Diandria Origanum Wild Marjorum Didynamia, Gymnosper. Tetrandria, Monogynia Orixa Ornithogalum Star of Bethlem Hexandria, Monogynia Ornithopus Bird's Foot Diadelphia, Decandria Didynamia, Angiosper. Orobanche Broom Rape Orobus Diadelphia, Decandria Bitter Vetch Hexandria, Monogynia Orontium Floating Arum Ortegia Triandria, Monogynia Oryza Rice Hexandria, Digynia Ofbeckia Octandria, Monogynia Ofmites Syngenesia, Polyg. frustr. Ofmunda OfmundRoyal, or Flow- Cryptogamia, Filices

ering Fern

Osteospermum Hard seeded Chrysanthemum

Poet's Cassia Ofyris Othera

Othonna African Ragwort Ovieda Oxalis Wood Sorrel

P

Pæderota Pæderia Pæonia Pæony Pallafia Panax Ginseng Pancratium Sea Daffodil Pandanus Panic Grass Panicum Poppy Papaver Parietaria. Pellitory HerbTrue-love, or One Octandria, Tetragynia Paris

Berry Parkinfonia .

Grass of Parnassus Parnatha Bastard Feverfew Parthenium Pafpalum

Diandria, Monogynia Pentandria, Monogynia Polyandria, Digynia Dodecandria, Trigynia Polygamia, Dioecia Hexandria, Monogynia Dioecia, Monandria Triandria, Digynia Polyandria, Monogynia Polygamia, Monoecia

Syngenesia, Polygamia,

Tetrandria, Monogynia Syngenesia, Polyg. neces.

Didynamia, Angiosper.

Decandria, Pentagynia

necessaria

Dioecia, Triandria

Decandria, Monogynia Pentandria, Tetragynia Monoecia, Pentandria Triandria, Digynia Paste-

GENERA.	English Names.	CLASSES and ORDERS.
Passerina Passifiora Passifiora Passifinaca Patagonula Pavetta Paulinia Pectis Pedalium	Sparrow-wort Passion Flower Parsnep	Octandria, Monogynia Gynandria, Pentandria. Pentandria, Digynia Pentandria, Monogynia Tetrandria, Monogynia Octandria, Trigynia Syngenefia, Polyg. super. Didynamia, Angiosper.
Pedicularis	Rattle Coxcomb, or Loufe-wort	Didynamia, Angiosper.
Peganum Peltaria Penæa Pentapetes	Wild Syrian Rue	Dodecandria, Monogyn. Tetradynamia, Siliculoía Tetrandria, Monogynia Monadelphia, Dodecand.
Penthorum Peplis Perdicium Perilla	Water Purslane	Decandria, Pentagynia Hexandria, Monogynia Syngenefia, Polyg, fuper. Didynamia, Gymnofper.
Periploca	Virginian Silk	Pentandria, Digynia
Pergularia Petesia		Pentandria, Monogynia Tetrandria, Monogynia
Petiveria Petrea	Guinea-hen Weed	Hexandria, Tetragynia Didynamia, Angiosper.
Peucedanum	Hog's Fennel, or Sul-	Pentandria, Digynia
Peziza Phaca Phalaris Phallus Pharnaceum Pharus	phur-wort Cup Mushroom Bastard Milk Vetch Canary Grass Stink-horns	Cryptogamia, Fungi Diadelphia, Decandria Triandria, Trigynia Cryptogamia, Fungi Pentandria, Trigynia Monoecia, Hexandria
Phaseolus Phellandrium	Kidney-bean	Cryptogamia, Musci Diadelphia, Decandria Pentandria, Digynia
Philadelphus Phillyrea Phleum Phlomis Phlox	Mock Orange Mock Privet Cat's-tail Grass Jerusalem Sage Lychnidea, or bastard Lychnis	Icofandria, Monogynia Diandria, Monogynia Triandria, Digynia Didynamia, Gymnofper. Pentandria, Monogynia
Phœnix	Common Palm, or Date	Palmæ
Phormium	Tree	Hexandria, Monogynia U 2 Phry-

ENGLISH NAMES. CLASSES and OFFERS. GENERA.

Phryma Fholi a Bastard Alaternus Phylianthus Sea-fide Laurel Phyllachne Phyllis Bastard Hare's-ear **Phyfalis** Alkekengi, or Winter Cherry Phyteuma Rampions Phytolacca American Nightshade Picris Pilularia Pepper Grass Pimpinella Burnet Saxifrage Pinguicula Butter-wort Pinus Pine Tree Piper Pepper Pitcidia Pistacia Pistacia Nut Pisonia Fingrigo Pistia Pifum Pea Plantago Plantain Platanus Plane Tree Plectronia Plinia Plukenetia Plumbago Lead-wort Plumeria Red Jasmine Poa Podophyllum Duck's-Foot, or May Apple Poinciana Polemonium Greek Valerian Polyanthes Tuberofe Pollia Polycarpon Polycnemum Pol· gala Milk-wort Polygonum Knot-grafs Polymnia Polypodium Polypody

Carolina Flax

Golden Maiden-hair

Polypremum

Polytrichum

Pommereulla

Pontederia

Pentandria, Monogynia Pentandria, Monogynia Decandria, Decagynia Syngenefia, Polyg. æqua. Cryptogamia, Filices Pentandria, Digynia Diandria, Monogynia Monoecia, Monadelphia Diandria, Trigymia Diadelphia, Decandria Dioecia, Pentandria Polygamia, Dioecia Gynandria, Hexandria Diadelphia, Decandria Tetrandria, Monogynia Monoecia, Polyandria Pentandria, Monogynia Polyandria, Monogynia Monoecia, Monadelphia Pentandria, Monogynia Pentandria, Monogynia Triandria, Digynia

Didynamia, Gymnosper.

Pentandria, Monogynia Monoecia, Triandria

Monoecia, Monandria

Pentandria, Digynia

Barbadoes Flower-fence Decandria, Monogynia Pentandria, Monogynia Hexandria, Monogynia Hexandria, Monogynia Triandria, Trigynia Triandria, Monogynia Diadelphia, Octandria Octandria, Trigynia Syngenesia, Polyg. neces: Cryptogamia, Filices Tetrandria, Monogynia Cryptogamia, Musci Triandria, Menogynia Hexandria, Monogynia Popu-

Polyandria, Monogynia

GENERA.	English Names.	CLASSES and ORDERS.
Populus"	Poplar	Dioecia, Octandria
Porana		Pentandria, Monogynia
Porella		Cryptogamia, Musci
Portlandia		Pentandria, Monogynia
Portulaca	Purslane	Dodecandria, Monogyn.
Potamogiton	Pond-weed	Tetrandria, Tetragynia
Potentiila	Cinquefoil	Icofandria, Polygynia
Poterium	Burnet	Monoecia, Polyandria
Po:hos		Gynandria, Polyandria
Prasium	Shrubby Hedge-Nettle	Didynamia, Gymnosper.
Prenanthes	Wild Lettuce	Syngenesia, Polyg. æqua.
Premna		Didynamia, Angiosper.
Primula	Primrofe	Pentandria, Monogynia
Prinos	Winter Berry	Hexandria, Monogynia
Prockia		Polyandria, Monogynia
Proserpinaca		Triandria, Trigynia
Profopis		Decandria, Monogynia
Protea	Silver-tree	Tetrandria, Monogynia
Prunella	Self-heal	Didynamia, Gymnosper.
Prumus	Plum-tree	Icosandria, Monogynia
Plidium	Guayava, or Bay Plum	
Pforalea		Diadelphia, Decandria
Pfychotria .	01 1 00 6 11	Pentandria, Monogynia
Ptelea	Shrub Trefoil	Tetrandria, Monogynia
Pteris	Brakes, or Female Fer	
Pterocarpus		Diadelphia, Decandria
Pteronia	Y	Syngenefia, Polyg. æqua.
Pulmonaria	Lung-wort	Pentandria, Monogynia
Punica	Pomegranate Winter Green	Icofandria, Monogynia
Pyrola	Pear	Decandria, Monogynia Icofandria, Pentagynia
Pyrus	1 car	acotandita, i emagyma
Q		
Quassia		Decandria, Monogynia
Quercus	Oak	Monoecia, Polyandria
Queria		Tetrandria, Trigynia
Quisqualis		Decandria, Monogynia
Condemn		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
R		
Rajania		Dioecia, Hexandria
Randia		Pentandria, Monogynia
Renunculus	Crowfoot	Polyandria, Polygynia U 3 Rapha-
		-

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TABLE I.

GENERA. ENGLISH NAMES. CLASSES and ORDERS.

Raphanus Rauvolfia Reaumuria	Radifh	Tetradynamia, Siliquosa Pentandria Monogynia Polyandria, Pentagynia
Renealmia Refeda Restio Retzia	Bastard Rocket	Monandria, Monogynia Dodecandria, Trigynia Dioecia, Triandria Pentandria, Monogynia
Rhacoma		Tetrandria, Monogynia
Rhamnus	Buckthorn	Pentandria, Monogynia
Rheedia	Rhubarb	Polyandria, Monogynia
Rheum Rhexia	Khubarb	Enneandria, Trigyma Octandria, Monogynia
Rhinanthus	Elephant's Head	Didynamia, Angiosper.
Rhizophora	Candle of the Indians	Dodecandria, Monogyn.
Rhodiola	Rose Root	Dioecia, Octandria
Rhododen-	Dwarf Rofe-bay	Decandria, Monogynia
dron		
Rhus	Sumach	Pentandria, Trigynia
Ribes	Currant Tree	Pentandria, Monogynia
Riccia	Marsh Liver-wort	Cryptogamia, Algæ
Richardia	Palma Christi	Hexandria, Monogynia
Ricinus	Faima Chritti	Monoecia, Monadelphia
Ricotia Rivina		Tetradynamia, Siliquosa Tetrandria, Monogynia
Robinia	False Acacia	Diadelphia, Decandria
Roëlla	2 4110 2204010	Pentandria, Monogynia
Rondeletia		Pentandria, Monogynia
Roridula		Pentandria, Monogynia
Rofa	Rofe	Icofandria, Polygynia
Rosmarinus	Rolemary	Diandria, Monogynia
Rotala		Triandria, Monogynia
Rottboella		Triandria, Digynia
Royena	African Bladder-nut	Decandria, Digynia
Rubia	Madder	Tetrandria, Monogynia
Rubus	Rafberry Dwarf Sunflower	Icofandria, Polygynia
Rudbeckia Ruellia	Dwarr Sunnower	Syngenefia Polyg, frustr. Didynamia, Angiosper,
Rumex	Dock	Hexandria, Trigynia
Rumphia	Dock	Triandria, Monogynia
Ruppia		Tetrandria, Tetragynia
Rufeus	Knee Holly, or Butchers Broom	
Ruffelia		Pentandria, Digynia
Ruta	Rue	Decandria, Monogynia

S

Saccharum Sagina Sagittaria Salacia Salicognia

Salicornia Salix Salfofa

Salvadora Salvia Samara Sambucus

Sambucus Samolus

Samyda Sanguinaria Sanguiforba Sanicula Santalum

Santalum Santolina Sapindus Saponaria Saraca Sarracena Sarothra

Satureja Satyrium Saururus Sauvagelia Saxifraga

Scabiosa Scabrita Scandix

Scævola Scheuchzeria Scheffieldia Schinus Schmedelia Schoenus Schrebera Schwalbea

Schwenkia

Sugar Cane Pearl-wort Arrowhead

Glass wort

Jointed Glass-wort Willow

Sage

Elder

Round-leaved Water-Pimpernel

Puccoon

Greater Wild Burnet Sanicle Saunders Lavender Cotton Soap-berry Soap-wort

Sidefaddle Flower Baftard Gentian Savory Lizard-Flower

Saxifrage Scabious

Lizard's Tail

Shepherd's Needle, or Pentandria, Digynia Venus's Comb

Leffer Flowering Rush

Indian Mastick

Bastard Cypress

Triandria, Digynia Tetrandria, Tetragynia Monoecia, Polyandria Gynandria, Triandria Monandria, Monogynia Dioecia, Diandria Pentandria, Digynia Tetrandria, Tetragynia Diandria, Monogynia Tetrandria, Monogynia Pentandria, Trigynia Pentandria, Monogynia

Decandria, Monogynia Polyandria, Monogynia Tetrandria, Monogynia Pentandria, Digynia Tetrandria, Monogynia Syngenesia, Polyg.æqua. Octandria, Trigynia Decandria, Digynia Diadelphia, Hexandria Polyandria, Monogynia Pentandria, Trigynia Didynamia, Gymnosper. Gynandria, Diandria Heptandria, Trigynia Pentandria, Monogynia Decandria, Digynia Tetrandria, Monogynia Tetrandria, Monogynia

Pentandria, Monogynia
Hexandria, Trigynia
Pentandria, Monogynia
Dioecia, Decandria
Octandria, Digynia
Triandria, Monogynia
Pentandria, Digynia
Didynamia, Angiosper.
Diandria, Monogynia
U 4 Scilla

Hexandria, Monogynia Squill Scilla Triandria, Monogynia Scirpus Rush-grass German Knot-grass, or Decandria, Digynia Scleranthus Knawel Golden Thiftle -Scolymus Syngenefia, Polyg. æqua. Scoparia Tetrandria, Monogynia Gynandria, Octandria Scopolia Diadelphia, Decandria Caterpillars Scorpiurus Scorzonera ! Viper-grais Syngenef. Polyg. æqualis Scrophularia' Fig-wort Didynamia, Angiosper. Didynamia, Gymnosper, Skull-cap Scutellaria Secale Rye Triandria, Digynia Diadelphia, Octandria Securidaca Lesser Housleck Sedum Decandria, Pentagynia Polvandria, Monogynia Seguieria Didynamia, Angiosper. Selago Milk Parsley Pentandria, Digynia Selinum Pentandria, Trigynia Semecarpus Houfleck Dodecandria, Dodecagy. Semperviyum Groundsel Syngenesia, Polyg. super. Senecio Heptandria, Heptagynia Septas Helleborine Gynandria, Diandria Serapias Syngenesia, Polyg.æqual. Seriola Syngenesia, Monogamia Seriph um Monoecia, Tetrandria Serpicula Serratula Saw-wort Syngenesia, Polyg. zqua. Oily Purging Grain Sefamum Didynamia, Angiosper. Hartwort of Marseilles Pentandria, Digynia Sefeli Icosandria, Trigynia Seluvium Sherardia Little Field Madder Tetrandria, Monogynia Sibbaldia Pentandria, Pentagynia Didynamia, Angiosper. Sibthorpia Single-seeded Cucumber Monoecia, Syngenesia Sicyos Sida Indian Mallow Monadelphia, Polyandr. Didynamia, Gymnosper. Sideritis Iron-wort Pentandria, Monogynia Sideroxylon Iron-wood Syngenefia, Polyg. super. Sigesbeckia Viscous Campion Decandria, Trigynia Silene Bultard Chryfanthemum Syngenefia, Polygamia Silphium neccsaria Tetradynamia, Siliquofa Mustard Sinapis Tetrandria, Monogynia Siphonanthus Tetrandria, Monogynia Sirium Silon

GENERA. ENGLISH NAMES. CLASSES and ORDERS.

Bastard Stone Parsley Sifon Water Cresses Silymbrium Bermudiana Sifyrinchium Sium Water Parinep Skimmia Sloanea Rough Bindweed Smilax Alexanders Smyrnium Solandra Nightshade Solanum Soldanel Soldanella Golden Rod Solidago Sow-Thintic Sonchus Sonneratia Suphora Service-Tree Sorbus Burr-Reed Sparganium Sparrmania Spartium Broom

Spathelia
Spergula
Spermacoce
Sphæranthus
Spurrey
Button-Weed
Globe Flower

Sphagnum Spigelia Spilanthus Spinacia Spinifex Spiræa

Spiræa Splachnum Spondias Stachys Stæhelina Stapelia

Stapelia Staphylæa Statice Stellaria Stellera Stemodia Sterculia Steris Stewartia Stipa Bog-moss Worm-grass

Spinach

Spiræa Frutex

Brasilian Plum Base Horehound

Bladder-nut Thrift or Sea pink Great Chickweed German Groundfel

Feather-grass

Bastard Stone Parsley
Water Cresses
Bermudiana
Water Parsnep
Apeiba of the Brasilians
Polyandria, Monogynia
Polyandria, Monogynia
Polyandria, Monogynia
Polyandria, Monogynia
Polyandria, Monogynia
Polyandria, Monogynia

Dioccia, Hexandria
Pentandria, Digynia
Polygamia, Monoecia
Pentandria, Monogynia
Pentandria, Monogynia
Syngenesia, Polyg. super.
Syngenes. Polyg. æqualis
Icosandria, Monogynia

Syngenef. Polyg. æqualis Icofandria, Monogynia Decandria, Monogynia Icofandria, Trigynia Monoecia. Triandria Polyandria, Monogynia Diadelphia, Decandria Pentandria, Trigynia Decandria, Pentagynia Tetrandria, Monogynia

Syngenesia, Polygamia, fegregata
Cryptogamia, Musci
Pentandria, Monogynia
Syngenesia, Polyg. aqua.
Dioecia, Pentandria
Polygamia, Monoecia
Icolandria, Pentagynia

Cryptogamia, Mulici Decandria, Pentagynia Didynamia, Gymnosper. Syngenesia, Polyg. æqua. Pentandria, Digynia Pentandria, Trigynia Pentandria, Pentagynia Decandria, Trigynia Octandria, Monogynia Didynamia, Angiosper. Monogcia, Monogelphia

Monoecia, Monadelphia Pentandria, Digynia Monadelphia, Polyandr. Triandria, Digynia

Stilza

GENERA. ENGLISH NAMES. CLASSES and ORDERS.

Gynandria, Triandria Stilago Polygamia, Dioecia Stilbe Monoecia, Monadelphia Stillingia Bastard Æthiopian Eli- Syngenesia, Polygamia, Stoebe chryfum **fegregata** Stratiotes -Water Soldier Polyandria, Hexagynia Tetrandria, Monogynia Struthiola Syngenesia, Monogamia Strumpfia Pentandria, Monogynia Strychnus Storax Tree Dodecandria, Monogyn. Styrax Subularia Rough-leaved Alyffon Tetradynamia, Siliculofa Decandria, Pentagynia Suriana Pentandria, Digynia Swertia Marsh Gentian Monadelphia, Pentandr. Symphonia Comphrey Pentandria, Monogynia Symphytum Polyadelphia, Polyandria Symplocas Diandria, Monegynia Syringa Lilac Decandria, Monogynia Mahogany Tree Swietenia

 \mathbf{T}

Decandria, Monogynia Tabernæmontana Dodecandria, Trigynia Tacca African Marygold Syngenesia, Polyg. super. Tagetes Tamarind Tree Triandria, Monogynia Tamarindus Tamarisk Pentandria, Trigynia Tamarix Black Bryony Dioecia, Hexandria Tamus Syngenefia, Polyg. fuper. Tanacetum Tanfey Shruby African Fleabane Syngenesia, Polygamia, Tarchonanæqualis thus Targionia Cryptogamia, Algæ Yew Tree Dioecia, Monadelphia Taxus Pentandria, Monogynia Tectona True Orpine Pentandria, Trigynia Telephium Terminalia Polygamia Monoecia Polyandria, Monogynia Ternstromia Polyandria, Trigynia Icofandria, Pentagynia Tetracera Tetragonia (Germander Didynamia, Gymnosper. Teucrium Monandria, Monogynia Thalia Meadow Rue Polyandria, Polygynia Thalictrum Deadly Carrot, or Pentandria, Digynia Thapfia Scorching Fennel

Thea

ENGLISH NAMES. CLASSES and ORDERS. GENERA.

Thea Theligonum Theobroma Theophrasta Thefium Thlaspi

Tea Tree Dog's Cabbage Chocolate Nut

Bastard Toad Flax Treacle Mustard

Polyandria, Monogynia Monoecia, Polyandria Polyadelphia, Pentandria Pentandria, Monogynia Pentandria, Monogynia Mithridate Mustard, or Tetradynamia, Siliculosa

Thouinia Thyrallis Thuja Thunbergia Thymbra Thymus Tiarella Tilia Tillæa Tillandfia Tinus Toluifera

Tomex

Torenia

Tordylium

Lime Tree

Hartwort of Crete

Tormentilla Tormentil

Tournefortia Tozzia Trachelium

wort Virginian Spider-wort

Tradescantia Tragia Tragopogon Тгара Tremella

Trewia Trianthema Tribulus Trichilia

Trichomanes Trichoftema Tridax

Trientalis

Trifolium

Horse Purslane

Trichosanthes Serpent Cucumber

Trailing Starwort of Vera Cruz

Arbor Vitæ

Mountain Hyssop Thyme

Balsam of Tolu Tree

Goat's Beard Water Caltrops

Caltrops

Winter-green with Chickweed Flowers

Trefoil

Diandria, Monogynia Decandria, Monogynia Monoccia, Monadelphia Didynamia, Angiosper. Didynamia, Gymnosper. Didynamia, Gymnosper. Decandria, Digynia Polyandria, Monogynia Small Annual Housleek Tetrandria, Monogynia Hexandria, Monogynia Enneandria, Monogynia Decandria, Monogynia Tetrandria, Monogynia Pentandria Digynia Didynamia, Angiosper. Icofandria, Polygynia Pentandria, Monogynia Didynamia, Angiosper. Umbelliferous Throat- Pentandria, Monogynia

> Hexandria, Monogynia Monoecia, Triandria Syngenefia, Polyg. æqua. Tetrandria, Monogynia Cryptogamia, Algæ Polyandria, Monogynia Decandria, Monogynia Decandria, Monogynia Decandria, Monogynia Cryptogamia, Filices Monoecia, Syngenesia Didvnamia, Gymnosper. Syngenefia, Polygamia, fuperflua

Heptandria, Monogynia

Diadelphia, Decandria Triglo-

T A B L E I.

GENERA.	English Names.	CLASSES and ORDERS.
Triglochin Trigonella Trillium	Arrow-headed Grafs Fenugreek Herb Truelove of Ca- nada	Hexandria, Trigynia Diadelphia, Decandria Hexandria, Trigynia
Trilix Triopteris Triofteum	Fever-Root, or False	Polyandria, Monogynia Decandria, Trigynia Pentandria, Monogynia
Triplaris Triplacum Triticum	Ipecacuana Wheat	Triandria, Trigynia Monoecia, Triandria Triandria, Digynia
Triumfetta Trollius Tropæolum	Globe Ranunculus Indian Crefs	Dodecandria, Monogyn. Polyandria, Polygynia Octandria, Monogynia
Trophis Tulbagia Tulipa Turnera	Tulip	Dioccia, Tetrandria Hexandria, Monogynia Hexandria, Monogynia Pentandria, Trigynia
Turræa Turritis Tuffilago Typha	Tower Mustard Colt's Foot Cat's-tail, or Reed Mace	Decandria, Monogynia Tetradynamia, Siliquofa Syngenefia, Polyg, fuper.

V

Vaccinium	Whortle Berry	Octandria, Monogynia
Vahlia		Pentandria, Digynia
Valantia	Cross-wort	Polygamia, Monoccia
Valeriana	Valerian	Triandria, Monogynia
Vallea	•	Polyandria, Monogynia
Vallisneria .		Dioecia, Diandria
Vandellia		Didynamia, Angiosper.
Varronia		Pentandria, Monogynia
Vateria		Polyandria, Monogynia
Vatica		Dodecandria, Monogyn.
Valezia		Hexandria, Digynia
Vella	Spanish Cress	Tetradynamia, Siliculofa
Veratrum	White Hellebore	Polygamia, Monoecia
Verbascum	Mullein	Pentandria, Monogynia
Verbena	Vervain	Diandria, Monogynia
Verbefina		Syngenefia, Polyg. supen
Verenica	Speedwell	Diandria, Monogynia
Viburnum	Pliant Mealy Tree, or	Pentandria, Trigynia
*	Waytaring Tree	
	, ,	₹ 7° •

GENERA.	English Names.	CLASSES and ORDERS.
Vicia	Vetch	Diadelphia, Decandria
Vinca	Periwinkle	Pentandria, Monogynia
Viola	Violet	Syngenesia, Monogamia
Virecta		Pentandria, Monogynia
Viscum	Mifletoe	Dioecia, Tetrandria
Vifnea		Dodecandria, Trigynia
Vitex	Agnus Castus, or Chaste Tree	Didynamia, Angiosper.
Vitis	Vine	Pentandria, Monogynia
Volkameria		Didynamia, Angiosper.
Ulex	Furze, Whins, or Gorfs	Diadelphia, Decandria
Ulmus	Elm Tree	Pentandria, Digynia
Ulva	Laver	Cryptogamia, Algæ
Uniola	Sea-side Oats of Carolina	aTriandria, Digynia
Unona		Polyandria, Polygynia
Urena	Indian Mallow	Monadelphia, Polyandr.
Unxia		Syngenes. Polyg. superfl.
Urtica	Nettle *	Monoccia, Tetrandria
Utricularia	Water Milfoil	Decandria, Monogynia
Uvaria		Polyandria, Polygynia
Uvularia		Hexandria, Monogynia
w ·		•
Wachendorfia		Triandria, Monogynia
Waltheria		Monadelphia, Pentandria
Weigela		Pentandria, Monogynia
Weinmannia		Octandria, Digynia
Willichia '		Triandria, Monogynia
Wintera		Polyandria Polygynia
Witsenia		Triandria, Monogynia
Wulfenia		Diandria, Monogynia
Wurmbea		Hexandria, Trigynia
X		
Xanthium	Leffer Burdock	Monoecia, Pentandria
Xeranthemum	Austrian Sneeze-wort, o	r Syngenesia, Polygamia, superflua
Vimonia	Eternal Flower	Ottandria Managunia

Ximenia

Xylophylla Xylopia Xyris

Octandria, Monogynia Pentandria, Trigynia
Gynandria, Polyandria
Tetrandria, Monogynia
Yucca

TABLE 30€

ENGLISH NAMES. CLASSES and ORDERS GENERA.

Y

Adam's Needle Yucca Hexandria, Monogynia

Z

Zamia Cryptogamia, Filices Zanichellia Triple-headed Pond-Monoecia, Monandria weed

Zanonia Dioecia, Pentandria Zanthoxylum Tooth-ach Tree Dioecia, Pentandria Zea Indian, or Turkey Wheat Monoecia, Triandria Zinnia Syngenef. Polyg. fuper. Zizania Monoecia, Hexandria

Ziziphora Syrian Field Bafil Diandria, Monogynia Syngenesia, Polyg. frustr. Zoegea Gynandria, Polyandria Decandria, Monogynia Zostera Grass-wrack Zygophyllum Bean Caper

TABLE

II. B L E

GENERIC NAMES REIECTED.

ENGLISH NAMES.

LINNEAN GENERA.

Pinus

Artemifia

Artemisia

A

Abies, Tourn. Abrotanum, Tourn. Abfinthium, Tourn, & Wormwood Vaill. A. G. Abutilon, Dill. Elth. & Indian Mallow Tourn. Abutilon, Dill. Elth. Acacia, Tourn. Acajou, Tourn. Acarna, Vaill. A. G. Acetofa, Tourn. Achyracantha, Dill. Eltb. Achyronia, Royen. Achyrophorus, Vail. A.G. Acinodendron, Lin. gen. American Gooseberry pl. ed. prim. Acinos, Dili. gen. Acnide, Mitch. Adhatoda, Tourn. Ægilops, Dill. gen. Ageratum, Tourn. Agnanthus, Vaill. A.G. Agrimonoides, Tourn. Ahouai, Tourn. Alaternus, Tourn. Alcea, Tourn. Alchimilla, Tourn. Alga, Raj. Ang. Algoides, Vaill. A. G. Alhagi, Tourn. Alkekengi, Tourn. Alnus, Tourn. Aloides, Boer. Lugd. Alpina, Plum. Alfinastrum, Vaill. B. P.

Southern Wood Carolina Mallow Cashew Nut Bleffed Thiftle Sorrel African Broom Wild, or Stone Bafil Malabar Nut Oat Grass Bastard Agrimony False Phyllyrea Vervain Mallow Ladies Mantle Grass-wrack French Honeysuckle Winter Cherry Alder Water Soldier

Sida Malva Mimofa Anacardium Cnicus Rumex Achyranthes. Aspalathus Hypochæris Melastoma

Thymus Acnida **Tufficia** Bromus Erinus Cornutia Agrimonia Cerbera Rhamnus Malva Alchemilla Zostera Zannichellia Hedyfarum Physalis Betula Stratiotes Alpinia Elatine

Alfine,

Generic Names	ENGLISH NAMES.	LINNAMAN
REJECTED.		GENERA.
Alfine, Tourn.	Great Chickweed	Stellaria
Alfinella, Dill. gen.	•	Sagina
Alfinoides, Raj.		Bufonia
Alfinoides, Vaill. B. P.		Montia
Alypum, Nifs. A. G.	Blue Daify	Globularia
Alysfoides, Tourn.	Madwort	Alyffuni
Amanita, Dill.	Agaric	Agaricus
Amaranthi species, Tourn		Amaranthus
Amaranthoides, Tourn.	Globe Amaranth	Gomphrena
Amberboi, Vaill.	Sweet oriental Cyanus, called Sweet Sultan	Centaurea
Amethystina, Amman. &		Amethystea
Hall.		
Aminoides, Boerb.	Bishop's Weed	Ammi
Ampana, Hort. Mal	Malabar Palm (Male)	Borassus
Anacampleros, Tourn.	Oppine	Sedum
Anacampier's, Lin. gen	Evergreen African Pur-	. Portulaca
.pl. cdit. prim.	flane	
Anagallidaitrum, Mich.		Centunculus
Ananas, Tourn.	Pine Apple	Bromelia
Ananthocyclos, Vaill. A G. & Dill. Elth.	•	Cotula
Anapodophyllum, Tourn	Duck's Foot, or May Apple	Podophyllum
Androfæmum, Tourn.	Tutian, or Firk Leaves	Hypericum
Anemone ranunculus, Dill. gen.	Wind Flower	Anemone
Anemonoides, D.ll. gen & Vaill. A. G.	. Wood Anemone	Anemone
Anemonospermos, Com Hort. Amft.	٠	Arctotis
Angiopteris, Mitch.		Onoclea
Anguina, Trew.	Water Dragons	Calla
Auguina, Mich.	Serpent Cucumber	Trichofar thes
Anguria, Tourn.	Water Melon	Cucurbita
Anonis, Tourn.	Refiliarrow	Ononis
Anonymos, Gran. wirg		Chelone
Antanifophyllum, Vaila	. Hogweed	Boerhaavia
Anthyllis, Magn. char.		Cressa
Aparine, Tourn.	Clivers, or Goofe Grafs	
Aphaca, Tourn.	Yellow Vetchling	Lathyrus
		Aphyl-

GENERIC NAMES REJECTED.	English Names.	Linnnæan Genera.
Aphyllon, Mich.	Single flowered Broom Rape	Orobanche
Apios, Boerh.	Knobbed-rooted Liquo- rice Vetch	Glycine
Aponogeton, Pont. Anth.	Dog's Bane	Asclepias Zanichellia
Aquifolium, Tourn. Arachidna, Plumb. Arachidnoides, Nis. A.G	Holly Ground Nut	Ilex Arachis Arachis
Araliastrum, Vaill. Arapabaca, Plum.	Ginfeng Worm Grafs	Panax Spigelia
Arctotheca, Vail. A. G. Arifarum, Tourn. Armeniaca, Tourn.	Friar's Cowl	Arctotis Arum
Aronia, Mitch.	Apricot Floating Arum	Prunus Orontium
cd. prim.	Greater Meadow Sweet	_
Afarina, Tourn.	Snapdragon, with Ground Ivy Leaves	Antirrhinum
Ascyrum, Tourn.	St. Peter's Wort, with great Flowers	Hypericum
Aspergillus, Mich. Asteriscus, Dill. Elth.	Bastard Chrysanthemum	Bysfus Silphium
Asteriscus, Tourn. Vaill, A. G. & Dill. Elth.	Ox Eye	Buphthal- mum
Asterocephalus, Vaill. A. G.	Scabious	Scabiofa
Afteroides, Tourn. & Vaill. A. G.	Ox Eye	Buphthal- mum
Asteropterus, Vaill. A.G. Astragaloides, Tourn.	Bastard Milkvetch	Aster Phaca
Atractylis, Vaill. A. G. Aurantium, Tourn.	Distaff Thistle Orange	Carthamus Citrus
Aureliana, Lafit.	Ginfeng	Panax
Auricula, Ursi, Tourn. Azederach, Tourn.	Auricula, or Bear's Ear Bead Tree	Primula Melia

Baccharis, Vaill. A. G. Lavender Cotton X

Santolina Badi-

Generic Names rejected.	ENGLISH NAMES.	LINNÆAN GENERA.
Badiaga, Buxb. Ballote, Tourn. Balfamina, Tourn.	River Spunge Black Horehound Balfam	Spongia Ballota Impatiens
Balfamita, Vaill. A. G.	Coftmary	Tanacetum
Barba capræ, Tourn.	Greater Meadowsweet	Spiræa
Bellidiastrum, Mich.	Deadly Nightshade Middle Daify	Atropa Doronicum
Bellidioides, Vaill. A.G.	Greater, or Ox-eye Daily	Chryfanthe- mum
Bellis-Leucanthemum, Mich. gen.	Annual Daify	Bellis
Benzoë, Boerh.	Benjamin Tree	Laurus
Bermudiana, Tourm & Dill. Elth.		Sifyrinchium
Bernhardia, Houst. A.A.	Bastard Ricinus	Croton
	Tick-feeded Sun-flower	Coreopsis
Bihai, Plum.	Banana	Musa
Bistorta, Tourn.	Bistort, or Snakeweed	Polygonum
Blairia, Houji. A. A.	Vervain	Verbena
Blattaria, Tourn. Boletus, Mich.	Moth Mullein	Verbascum Phallus
Bonarota, Mich.	Rock Germander	Veronica
Bonduc, Pium.	Nickar Tree	Guilandina
Boraginoides, Boerh.	Indian Borrage	Borrago
Borbonia, Plum.	Red Bay of Carolina	Laurus
Botrytis, Mich.	•	Byffus
Bovista, Dill.		Lycoperdon
Bryonioides, Dill. Elth.	Single-seeded Cucumbe	rSicyos
Bucca-ferrea, Mich.		Ruppia
Buglossum, Tourn.	Bugloss	Anchufa
Bugula, Tourn.	Bugle	Ajuga
Bulbine, Lin. gen. pl. Ed	. Cape Spider-wort	Anthericum
prim.	T .	D .
Bulbocastanum, Tourn.	Pig-nut, or Earth-nut	Bunium
Buphthalmum, Tourn.	Ox-eye of cld Authors	
Bupleuro des, Roerb.	Baitard Hare's-ear	Phyllis
Bursa Pastoris, Tourn.	Shepherd's Pouch	Thlaspi
C		

C

Caapeba, Plum.

Cissampelos Ca-

GENERIC NAMES	ENGLISH NAMES.	LINNÆAN
REJECTED.	1 1	GENERA.
Cacalianthemum, Dill. Eltb.		Cacalia
Cacao, Tourn.	Chocolate Nut	Theobroma
Cainito, Plum.	Star Apple	Chryfophyl-
Callinatory a ramor	The state of the s	lum -
Calaba, Plum.	•	Calophyllum
Calamintha, Tourn:	Calamint	Melissa
Calamus aromaticus, Pet		Acorus
gen. & Mich.		
Calceolus, Tourn.	Ladies Slipper	Cypripedium
Calcitrapa, Vaill.	Star Thistle	Centaurea
Calcitrapoides, Vaill.	Thorny Knapweed	Centaurea
Caltha, Tourn. & Vaill.	Marigold	Calendula
A. G.	8	
Camara, Plum. & Dill.	American Viburnum	Lantana
Elth.		
Cameraria, Pill. gen.	SmallWaterChickweed,	Montia
	or Blinks	
Camphora, Gronov. diff	Camphor Tree	Laurus
Camphorata, Tourn.	Stinking Ground Pine	Camphorof-
* '	-	ma
Cannabina, Tourn. cor.	Bailtard Hemp	Datisca
Cannacorus, Tourn.	Indian Flowering Reed	Canna
Capnoides, Tourn.	Fumatory	Fumaria
Caprifolium, Tourn.	Honey-fuckle	Lonicera
Caprificus, Pont. Anth.	Wild Fig-tree	Ficus
Caraguata, Plum.		Tillandfia
Caraxeron, Vaill. A. G.	Globe Amaranth	Gomphrena
Cardamindum, Tourn.	Indian Cress	Tropæolum
Cardiaca, Tourn.	Mother-wort	Leonurus
Cardispermum, Trant.	Marigold .	Calendula
A. G.		
Cardui species, Tourn.	Woolly Thiftle	Onopordum
Carelia, Pont. diff.	BastardHemp Agrimony	
Carimpana, Hort. Mal.	Malabar Palm (Female)	
Carlinoides, Vaill. A. G	.Carline Thistle	Carlina
Carpobolus, Mich.		Lycoperdon
Carthamoides, Vaill. A.G		Carthamus
Carui, Tourn.	Caraway	Carum
Caryophyllata, Tourn.	Avens, or Herb Bennet	
Caryophyllodendron,	Clove-tree	Caryophyllus
Vaill. A. G.		

GENERIC NAMES REJECTED.	English Names.	LINNÆAN GENERA.
***************************************		GL, LKA.
Caryophyllus, Tourn.	Pink, Clove July Flower, Sweet William, &c.	, Dianthus
Caryophyllus, aromati-	Clove Tree	Caryophyllus
cus, Tourn. Cafia, Tourn.	Poet's Cassia	Ofyris
Cassida, Tourn.	Skull-Cap	Scutellaria
Castanea, Tourn.	Cheilnut	Fagus
Castorea, Plum.	Circitiiaț	Duranta -
Catanance, Tourn.	Candy Lion's Foot	Catananche
Cataria, Tourn.	Catmint	
Cedrus, Tourn.	Cedar	Nepeta
Ceiba, Plum.	Silk Cotton Tree	Juniperus Bombax
Centaureum majus, Tour		Centaurea
Centaureum minus, Tour		
	Onion .	Gentiana Allium
4	Cherry	
Cerafus, Tourn.		Pronus
Ceratocephaloides, Faili A. G.	• •	Verbefina
Ceratocep valus, Vaill.		Bidens
A. G.		Didella
Ceratoides, Journ. Cor.		Axyris
Cereus, Juff. A. G.	Torch Thiftle	Cactus -
Cerinthoides, weerh.	Honey-wort	Cerinthe
Gervispina, Dill. gen.	Buckthorn	Rhamnus
Chærophylli species,	Wild Chervil	
Tourn.	Wha Chelvii	Chærophyl- lum
Chamæbuxus, Tourn.	Low Box	Polygala
Chamacerafus, Tourn.	Dwarf Cherry, or Up-	
Chambeeralus, 10arn.	right Honeysuckle	Lonicera
Chammdaphne, Buxb. A. R.	inght Honjeyhickie	Andromeda
Chamædaphne, Mitch.		Mitchella
Chamædrys, Tourn.	Germander	Teucrium
Chamæjasme, Amm.	-	Stellera
Chamælea, Tourn.	Widow Wail	Cneorum
	Least Rupture-wort, or All-seed	Linum
Chamæmelum, Tourn. & Vaill. A. G.		Anthemis
Chamænerion, Tourn.	Rosebay Willow Herb	Epilobium
Chamæpitys, Tourn.	Ground Pine	Teucrium Cha-

GENERIC NAMES REJECTED.	ENGLASH NAMES.	LINNÆAN GENERA.
Chamærhododendros, Tourn.	·	Rhododen- dron
Chamæriphes, Pont. Chenopodio-inorus, Boo	Dwarf Palm er.Strawberry Spinach, ó Blite	Chamærops r Blitum
Christophoriana, Tourn	. Herb Christopher	Actæa
Chryfanthemoides, Tou	r. Hard-seeded Chrysan-	Ofteofper-
A. G. Dill, Gen. & Elt.		mum
Chrysocome, Dill. gen.	Goldy Locks	Chyfocoma
Cicuta, Tourn.	Hemlock*	Conium
Cicutaria, Tourn.	Great broad-leaved Ba stard Hemlock	- Ligusticum
Cinara, Tourn.	Artichoke	Cynara
Cinnamonum, Herm. H. L. B. & Burm. Zeyl.		Laurus
A. G.	7, Soft or Gentle Thiftle	Carduus
Citreum, Tourn.	Citron	Citrus
Clandellina, Tourn.	Broom Rape with grea	t Lathræa
	Purple Flowers, o	г
	great Purple Herb	•
Clematitis, Tourn. Clitorius, Dill. Elth.	Virgin's Bower	Clematis Clitoria
Clymenum, Tourn.	Chichling Vetch	Lathyrus
Coa, Plum.	0	Hippocratea
Codda I'unna, Hort. Mal		Corypha
	Coffee Tree	Coffea
Cosse, Just. A. G. Colocasia, Boerh.	Great Egyptian Arum	Arum
Colocynthis, Tourn.	Coloquintida, or Bitter	
	Gourd	
Coma aurea, Boerb.	Goldy Locks	Chryfocoma
Conecarpodendron, Beer,	Silver Tree	Protea
Convolvulo Tithymalus,	0	Dalechampia
Conyzella, Dill. Gen.		Erigeron
Conyzoides, Dill. Gen.		Erigeron
Conyzoides, Tourn.A.G.		Carpefium
	Coral Tree	Erythrina
Corallo fungus, Vaill. B. P.		Clavaria
Corallodendron, Tourn.	Coral Tree	Erythrina
	X 3	Co-

GENERIC NAMES	ENGLISH NAMES.	LINNEAN
REJECTED.		GENERA.
,		* * 1 64
Coralloides, Tour. & Mich.	1	Clavaria
Coralloides, Dill. Musc.		Lichen
Conduling Pau I and	221 4 43 17 02 4	Yucca
Cordyline, Roy. Lugd.	Heart-seed, or Heart-pea	
Corindum, Tourn.	rieart-leed, of fleatt-pea	-
		mum
Cornucopioides, Scheuch.	o	Cornucopiæ
Corona imperialis, Tourn.	Crown Imperial	Fritillaria
Corona solis, Vaill. A. G.	Sun-flower	Helianthus
Tourn. & Dill. Elib.		
Coronopus, Tourn.	Buck's-horn Plantain	Plantago
Corrigiola, Dill. gen. &	Verticillate Knot-grass	Illecebrum
Mahr.	•	•
Cortufa, Plum.	1 4	Thalia
Corydali, Dill. gen.	Bladder Fumatory	Fumaria
Cotinus, Tourn.	Venice Sumach	Rhus
Cotula, Tourn.	1	Anacyclus
Courbaril, Plum.	Locust Tree	Hymenæa
Crepis, Vaill. A. G.	Tangier Sow Thistle	Scorzonera
Crocodilium, Vaill.	Centaury without Stems	
Crocodilodes, Vaill.	Distaff Thistle	Atractylis
Cruciata, Tourn.	Cross-wort	Valantia
	Fumatory with a naked	
Cucularia, Juff. A. G.	Stalk Stalk	2 01110110
C : n!	Calabash Tree	Crescentia
Cujete, Plum.		
Cuminoides, Tourn.	Wild or Bastard Cumin	
Cururu, Plum. Cyanus, Tourn. & Vaill	D1 D1-	Paullinia
	Blue Bottle	Centaurea
A. G.	0 144	
Cyathoides, Mich.	Cup Mushroom	Peziza
Cydonia, Tourn.	Quince Tree	Pyrus
Cynocrambe, Tourn.	Dog's Cabbage	Theligonum
Cynoglossoides, Isrard.	Borrage	Borrago
A. G.		
Cynomorium, Garc.		Cynometra
Cynorrhinchium, Mitch	7.	Mimulus
Cyperella, Mich.		Schænus
Cyperoides, Tour. Scheue		Carex
& Mich.		
Cysticapnos, Boerk.	Bladder Fumatory	Fumaria
C. morpholy 2000 for		
D		
Dalea, Lin. gen. pl. Ed.		Píoralea
Daica, Lin. gen. pt. La.		T

Generic Names	ENGLISH NAMES.	LINNÆAN
REJECTED.		GENERA.
Damasonium, Tourn. & Vaill. A. G.	Star-headed Water Plantain	Alisma
Dantia, Petit. gen.		Isnardia
Dens Canis, Tourn.	Dog's Tooth Violet	Erythroniam
	Dandelion	Leuntodon
Dichotophyllum, Dill.		Ceratophyl-
gen.		lum Itea
Diconangia, Mich. Dimorphotheca, Vaill.	Marigold	Calendula
A. G.	1414112010	Calcillati
Diototheca, Vaill. A. G.		Morina
Dodonæa, Plum.	Holly with wing'd Leaves	
Doria, Dill. gen. & Elth.	Golden Rod	Solidago
Dortmanna, Rudb. A S.	Water Gladiole	Lobelia
Dracunculoides, Boerb.		Hæmanthus
	Dragons	Arum
Duglassia, Houst. A. A.		Volkameria
E		
Echinopus, Tourn. & Vaill. A. G.	Globe Thistle	Echinops
Echinoides, Dill. gen.		Lycopfis
Elate, Muf. Cliff.	Common Palm, or Date	
	Tree	
Elaterium, Boerh.	Wild, Spirting, or Affe	Momordica .
	Cucumber	A . 1 1
Elatine, Dill. gen.	Fluellin, or Female	Antirrhinum
Flankas Tours	Speedwell Elephant's Head	Rhinanthus
Elephas, Tourn. Elichryfum, Tourn. &	Cassidony, G Lylocks,	
Dill, Elth.	or Eternal Flower	O mapman
Elymus, Mitch.		Zizania
Emerus, Tourn.	Scorpion Senna	Coronilla
Enula, Cafalp. & Magnot	! Elecampane	Inula
Ephemerum, Tourn.	Virginian Spiderwort	Tradefoan-
73 1 1 1 3 4 1		tia
Erebinthus, Mitch.		Vicia
Erefia, Plum.		Theophrasta Andromeda
Ericæ species, Tourn. Erinacea, Tourn.	Spanish Hedgehog Thos	
Erinaceus, Dill. & Mich		Hydnum
2222111000003 20000 00 272167	X 1	Eri

Fungoidis species, Vaill.

B, P,

GENERIC NAMES ENGLISH NAMES. LINNEAR REJECTED. GENERA. Eriocephalus, Vaill. A.G. Spear Thiftle Carduus Eriophorus, Vaill. A.G. Downy Sow Thistle, or Andryala Woolly Hawkweed Erucago, Tourn. Square-codded Rocket Bunias of Montpelier Euonymoides, Isnar. A.G Staff Tree Celastrus Eupatoriophalacron, Dill. Verbesina Elth. & Vaill. A. G. Euphorbium, Inar. A.G. Burning Thorny Plant Euphorbia Faba, Tourn. Vicia Bean Fabago, Tourn. Zygophyl-Bean Caper lum Fagopyrum, Tourn. Buck Wheat, or Brank Polygonum Ferrum equinum, Tourn. Horshoe Vetch Hippocrepis Ficaria, Dill. gen. Pilewort, or Leffer Ce-Ranunculus landine Ficoida, Niff. A. G. Aizoon Dill. gen. & Elth. Picoides, Tourn. A. G. Fig Marigold Mesembryanthemum Filago, Vaill. A. G. & Cudweed Gnaphalium Tourn. Filipendula, Tourn. Spiræa Dropwort Fluvialis, Vaill. A. G. Naias S: Mich. Fæniculum, Tourn. Anethum Fennel Fænum græcum, Tourn, Fenugreek Trigonella Franca, Mich. Frankenia Frangula, Tourn. Black, or Berry-bearing Rhamnus Alder Fungoidaster, Mich. Elvela Fungoides, Mich. Elvela Fungoides, Dill. Clavaria Fungoidis species, Vaiil. Cup Mushroom Peziza

Elvela

Gale,

Generic Names Rejected.	English Names.	Linnæan Genera,
G.		
Gale, Tourn. A. G. & Dill. gen.	Sweet Willow, Gale, or Dutch Myrtle	Myrica
Galeobdolon, Dill. gen.	Yellow Archangel, or dead Nettle	Galcoplis
Galeopsis, Tourn.	Base Horehound	Stachys
Caree, -	Ladies Bed-straw, or Cheese Renet	Galium
Geaster, Mich.		Lycoperdon
	Broom	Spartium
Genista-spartium, Tourn.		
Genistella, Tourn.	Dwarf Broom	Genista
Gerbera, Lin. gen. pl. Ed.		Arnica
prim.		Gefneria
Gesnera, Plum.	77:1	
Geum, Tourn.	Kidney-wort	Saxifraga
Glaucium, Tourn.	Horned Poppy	Chelidonium
Glaucoides, Mich.	Water Purslane	Peplis
Gnaphaloides, Tourn.	Bastard Cudweed	Micropus
Graminifolia, Dill. gen.	Triple-headed Pond- weed	Zannichellia
Granadilla, Tourn. & Dill. Elth.	Passion Flower	Passiflora
Groffularia, Tourn.	Gooseberry	Ribes
Guaicana, Tourn.	Indian Date Plum	Diospyros
Guaiava, Tourn.	Bay Plum	Pfidium
Guanabanus, Plum.	Cuftard Apple	Annona
Guazuma, Plum.	Bastard Cedar of Ja- maica	Theobroma
Guidonia, Plum.	IIIIICa	Samyda
Н		
Hacub, Vaill. A. G.		Gundelia
Harmals, Tourn.	Wild Syrian Rue	Peganum
Hedypnois, Tourn.	-	Hyoferis
Heisteria, Lin. gen. pl. Ed.		Polygala
Heleniastrum, Vail. A.G		Helenia
Helenium, Vail. A. G.	Starwort	After
ı		Hele-

GENERIC NAMES REJECTED.	English Names.	Linnæan Genera.
Helenium, Marif. Raj. Herm Rivin. Rupp. Knaut. & Vaill.	Elecampane '	Inula
Helianthemum, Tourn.	Dwarf Cittus, or Little Sunflower	Ciftus
Helichrvsoides, Vaill. A.	4	Seriphium
Helichrysoides, Faill. A.		Gnaphalium
Helichrysum, Vaill. A.G	Cassidony, Goldylocks, or, Eternal Flower	Gnaphalium
Helleborine, Tourn Helmintotheca, Vaill. A	Bastard Hellebore	Serapias Picris
	Buckwheat, or Brank	Polygonum
prim Henna, Ludw Hepatica, Dil . gen.	Noble Liverwort, or Hepatica	Lawfonia Anemone
Hepatica, Mich.	•	Marchantia
Herba Paris, Tourn.	True-love, or One-berr	
Hermodactylus, Tourn.	Tuberose Iris	Iris
Hieracioides, Vaill. A.G	. Baitard Hawkweed	Crepis
Hippocastanum, Tourn.	Horse Chestnut	Æsculus
Hippuris, Dill. gen. &		Chara
Horminum, Tourn.	Clary	Salvia
Hvacinthus stellaris, Ra. Meth.	j. Star Hyacinth	Scilla
Hydroceratophyllon, , Vaill. A. G.		Ceratophyl- lum
Hydrophace, Buxb cen	t. Duck Meat	Lemna
Hypericoides, Plum.	St. Peter's Wort	Ascyrum
Hypociftis, Tourn.	Rape of Citlus	Afarum
Hypophyllocarpoden- dron, Boerh.	Tape of Casas	Protea
Hypopitys, Dill. gen.		Monotropa
Hysterophorus, Vail. A.	G Raffard Feverfew	Parthenium
and transfer and the state of t	O Dattard I Cyclicit	Id

GENERIC NAMES ENGLISH NAMES. LINNÆAN GENERA.

I

Ochna -Jabotapita, Plum. Jacea, Tourn. Dill. gen. Knapweed Centaurea & Vaill. Jacobææspecies, Tourn. Ragworts, (fundry, of Solidago old Authors) Vail. A. G. Jacobææ species, Tourn. Ragworts, (fundry, of Senecio old Authors) Jacobæastrum, Vail. A.G. African Ragwort Othonna Othonna Jacobæoides, Vail. A. G. African Ragwort Mirabilis Jalapa, Tourn. Marvel of Peru Rajania Jan-raja, Plum. Jasminoides, Niff. A. G. Bastard Jasmine Lycium Icaco, Plum. Cocoa Plum Chrysobalanus Hex, Tourn. Evergreen Oak Quercus Galega Indigo, Ifnard, A. G. Goat's Rue Inga, Plum. Mimofa Treacle Mustard Clypeola Jonthlaspi, Tourn. Helicleres Hora, Plum. Skrew Tree Triglochin Juncago, Tourn. & Mich. Arrow-headed Grass

Juffievia, Houft. A. A. K

Kali, Tourn. Glass-wort Salfo!a Karatas, Plum. Bromelia Pine Apple Katovindel, Hort. Mal. Palm, or Date Tree Phœnix Kæmpfera, Houft. A. A. Vervain Verbena Keratophyton, Poerb. Lithoxylum Ketmia, Tourn. Althæ a Frutex, or Syrian Hibifcus Mallow Cacalia Kleinia, Lin. gen. pl. Ed. Foreign Colt's Foot prim. Scleranthus Knawel, Dill. gen. German Knot-grass Kodda-pail, Plum. Water Houseleek of Pistia Egypt

L

Lacryma Job. Tourn. Job's Tears

Coix

latropha

GENERIC NAMES	ENGLISH NAMES.	LINNEAN
REJECTED.		GENERA.
Lampiana, Vaill. A. G.	Nipplewort	Lapfana
Lancifia, Pont. diff.		Cotula
Lapathum, Tourn.	Dock	Rumex
Lappa, Tourn. & Vaill. A. G.	Burdock	Arctium
Larix, Tourn.	Larch Tree	Pinus
Laurentia, Mich.		Lobelia
Lauro-cerasus, Tourn.	Laurel	Prunus
Ledum, Mich.		Andromeda
Lens, Tourn.	Lentils	Ervum
Lentibularia, Vaill. A. G. & Dill. gen.	Water Milfoil	Utricularia
Lenticula, Mich. & Dill.	Duck Meat	Lemna
Leantodontoides, Mich.		Hyoferis
Lcontopetalon, Tourn.	Lion's Leaf	Leontice
Lepidocarpodendron, Boerh.		Protea
Leptostachia, Mich.		Phryma
Leucanthemum, Tourn.	Chryfanthemum with	Chryfanthe-
,	white Rays, or Ox- Eye Daily	mum
Leucojum, Tourn.	Stock July Flower, and Wall Flower	Cheiranthus
Lichen, Dill. Muse.	•	Marchantia
Lichenastrum, Dill. Musc.		Jungerman- nia
Lichenoides, Dill. Musc.		Lichen
Lilac, Tourn.	Lilac, or Pipe Tree	Syringa
Liliaftrum, Tourn.	White Day Lily, St. Bruno's Lily, or Great	Hemerocallis
T:11: C1 11 0"	Savoy Spider-wort.	TT
Lilio-afphodelus, Tourn.	phodel	Hemerocallis
	Lily-Hyacinth	Scilla
Lilio-narciffus, Tourn.	Lily-Daffodil	Amaryllis
Lilium convallium, Tour.		Convallaria
Limnopeuce, Vaill. A.G.		Hippuris
	Purple Bird's Nest	Orchis
Limon, Tourn.	Lemon -	Citrus
		Limo-

GENERIC NAMES REJECTED.	English Names.	LINNÆAN GENERA.
Limonium, Tourn. Linagrostis, Mich. &	Sea Lavender Cotton Grafs	Statice Eriophorum
Linaria, Tourn. Lingua cervina, Tourn. Linocarpen, Mich.	Toad Flax Hart's Tongue Least Rupture-wort, or All Seed	Antirrhinum Afplenium Linum
Lirium, Roy. Lithophyton, Tourn. Lonchitis, Tourn. Luffa, Tourn.A.G. Dill.	Lily Rough Spleen-wort Egyptian Cucumber	Lilium Lithoxylon Polypodium Momordica
gen. & Elth. Lunularia, Mich. Lupinaster, Buxb. Lupulus, Tourn. Lutcola, Tourn.	Hop Wild Woad, or Dyer's Weed	Marchantia Trifolium Humulus Refeda
Lychnidea, Dill. Elth. Lychni-scabiosa, Boerh. Lycogala, Mich. Lycoperdastrum, Mich. Lycoperdoides, Mich. Lycoperssicon, Tourn.	Bastard Lychnis	Phlox Knautia Mucor Lycoperdon Lycoperdon Solanum
Lycopodioides, Dill. Musc.	Apple	Lycopodium

M

Malachodendron, Mitch.		Stewartia
Malacoides, Tourn.	Bastard Mallow	Malope
Malva, Tourn.	Rofe Mallow, or Holly- hock	Alcea
Malvaviscus, Dill. Elth.	Berry-bearing Hibifcus	Hibiscus
Malvinda, Dill. Elth.	Indian Mallow, with	Sida
	fingle Seeds	
Malus, Tourn.	Apple	Pyrus
Mamei, Plum.	Mammee	Mammea
Mancanilla, Plum.	Manchineel .	Hippomane
Mangles, Plum.	Pee-kandel of the Indian	s Rhizophora
Mangostans, Garc. A.A.		Garcinia
	-	Ma

GENERIC NAMES REJECTED.	ENGLISH NAMES.	LINNEAT GENERAL
1.2,20.22		CENERA
Manihot, Tourn. & Dill.	Castava	Jatropha
Maurocenia, Lin. gen. ţl. Ed. prim.	Hottentot Cherry	Cassine
Mays, Tourn.	Indian, or Turkey Wheat	Zea
Medica, Tourn.	Snail Trefoil, and Medic or Lucern Grass	
Melanoschoenus, Mich.	Round black-headed Marsh Rush, or Bog Rush	Schoenus
Meiilobus, Mitch.	Three Thorned Acacia	Gleditsia
Melilotus, Tourn.	Melilot	Trifolium
Mclo, Tourn.	Melon	Cucumis'
Melocactus, Tourn.	Melon Thiftle	Cactus.
Melongena, Tourn.	Mad Apple, or Egg	Solanum
	Plant	
Melopepo, Tourn.	Buckler Gourd	Cucurbita
Memecylum, Mich.	Trailing Arbutus	Epigæa
Methonica, Tourn.	Superb Lily	Gloriosa
Meum, Tourn.	Spignel	Athamanta
Michelia, Houst. A. A.		Pontederia
Michelia, Amm. A.C. Pet.		Gmelina
Microleuconymphæa, Boerh.	Frog's Bit.	Hydrocharis
Millefolium, Tourn.	Yarrow, or Milfoil	Achillea
Mitra, Houft.	•	Ophiorrhiza
Mitreola, Lin. gen. pl. Ed. prim.		Ophiorrhiza
Moldavica, Tourn.	Turkey, or Moldavian	Dracocepha-
	Baum	lum
Molle, Tourn.	Peruvian Mastich	Schinus
Molucca, Tourn.	Molucca Baum	Moluccella
Moly, Boer.	Moly with Lily Flowers, or Homek's Moly	
Monbin, Plum.	Brafilian Plum	Spondias
Monilifera, Vaili. A. G.	Hard-seeded Chrysan- themum	Ofteosper- mum
Monospermalthæa, Israr A. G.	***	Waltheria
Montia, Houst. A. A.		Heliocarpos
Morocarpus, Rupp.	Elite, or Strawberry Spinach	Blitum
Morfus ranæ, Tour.A.G		Hydrocharis Mof-

Generic Names rejected.	English Names.	LINNÆAN GENERA.
Moschatellina, Tourn.	Tuberofe Moschatel, or Hollow Root	Adoxa
Mucilago, Mich. Murucuja, Tourn.	Passion Flower	Mucor - Palliflora
Muscari, Tourn. Muscoides, Mich.	Grape Hyacinth	Hyacinthus Jungerman- nia
Myosotis, Tourn.	Mouse-ear Chickweed	Ceratlium
Myofuros, <i>Dill. gen.</i> Myrobatindum, <i>Vaill.</i> A. G.	Moufe Tail American Viburnum	Myofurus Lantana
N		
Narcisso-Leucojum, Tour	Greater Snowdrop	Leucojum
Nasturtium, Tourn.	Cress	Lepidium
Nelumbo, Tourn.	Indian Water Lily	Nymphæa
Nhandiroba, Plum	Cinform	Fevillea Panas
Ninsi, Breyn. diff. Nummularia, Nov. gen.	Ginfeng	Panax Holoiteum
Nux, Tourn. & Boerh.	Walnut	Juglans
Nymphoides, Tourn.	Lesser yellow Water Lily with fringed Flowers	
0	6 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	
Obeliscotheca, Vaill. A. G. & Dill. Elth.	Dwarf Sun-flower	Rudbeckia
Ochrus, Tourn.	Wild winged Pea	Pifum
Odontitis, Dill. gen.	RedMeadowEye-bright	
Omphalodes, Tourn.	Venus's Navel-wort	Cynogloffum
Onagra, Tourn.	Tree Primrose	Oenothera
Onobrychis, Tourn.	Cock's Head, or Saint Foin	Hedyfarum
Ophris, Tourn.	Twy Blade	Ophrys
Opulus, Tourn. & Vaill. A. G.	Marsh Elder, or Gelder Rose	Viburnum
Opuntia, Tourn.	Indian Fig, or Prickly. Pear	Cactus
Orchidion, Mitch.		Arethufa
Oreoselinum, Tourn.	Mountain Parsley	Athamanta
Ornithopodium, Tourn.	Bird's Foot	Ornithopus Ornus,

GENERIC NAMES REJECTED.	English Names.	LINNÆAN GENERA.
Ornus, Mich. Orobanchoides, Tourn. A. G.	Afh	Fraxinus Monotropa
Ostrya, Mich. Oxycoccus, Tourn.	Hornbeam Marth Whortle Berries, Moss Berries, or Moor Berries	
Oxyoides, Garc. A. A. Oxys, Tourn.	Sensitive Wood Sorrel Wood Sorrel	Oxalis. Oxalis
P		
Padus, Lin. gen. pl. Ed.	Bird Cherry	Prunus
Paliurus, Tourn. Panacea, Mitch. Panicastrella, Mich.	•	Rhamnus Panax Cenchrus
Papaya, Tourn. Papia, Mich.	Papaw	Carica Orvala
Paronychia, Tourn. Partheniastrum, N.J. A. G. Dill. gen. & Elth.	Mountain Knot-grass Bastard Feversew	Illecebrum Parthenium
Patagonica, Dill. Eltb. Pavia, Boerb. Pedicularis species, Tour.	Scarlet Horse Chestnut Yellow Rattle, Cocks- comb, or Louse-wort	Patagonula Æsculus Rhinanthus
Pelecinus, Tourn.	Clusius's foreign Hat- chet Vetch	Biserrula
Penæa, Plum.	Tree Milk-wort, with a rough Box Leaf	Polygala
Pentagonotheca, Vail!.	Fingrigo	Pisonia
Pentaphylloides, Tourn.	Cinquefoils, whose Leaves are not quite quinate	Potentilla
Pentapterophyllum, Dill. gen.	Water Milfoil	Myriophyl-
Pepo, Tourn. Percepier. Dill. gen. Pereskia, Plum. Lin.	Pumpion Parsley Piert Gooseberry of the Ame-	Cucurbita Aphanes Cactus
gen. pl. Ed. prim. Periclymenum, Tourn.	ricans, or Blad Apple Trumpet Honeysuckle	Lonicera

Generic Names	ENGLISH NAMES.	LINNÆAN
REJECTED.		GENERA.
Persea, Plum.	Avocado, or Avogato Pear	Laurus
Perfica, Tourn.	Peach	Amygdalus
Persicaria; Tomn.	Arfe-smart, or Persicaria	
Pervinca, Tourn.	Periwinkle	Vinca
Petasites, Tourn. & Vaill. A. G.	Butterburr, or Pestilent- wort	Tuffilago
Petilium, Lin. gen. pl. Ed. prim.	Crown Imperial	Fritillaria
Phalangium, Tourn.	Spiderwort	Anthericum
Phalloboletus, Mich.	•	Phallus
Phillyreastrum, Vail.		Morinda
Pilofella, Vaill, A. G.	Creeping Mouse-ear	Hieracium
Pimpinella, Tourn.	Burnet	Poterium
Pinastella, Dill. gen.		Hippuris
Pinguin, Dill. Eleb.	Wild Ananas	Bromelia
Pittonia, Plum.		Tournefortia
Plantaginella, Dill. gen.	Least Water Plantain	Limofella
Plantaginella, Dill. gen. Plantanocephalus, Vaill. A. G.	Button-wood	Cephalanthus
Poliifolia, Buxb. A. R.	Marsh Cistus, or Wild Rosemary	Andromeda
Polium, Tourn.	Poley Mountain	Teucrium
Polyacantha, Vaill. A. G.	Casaubon's Thistle, sup- posed the true Fish Thistle or Acarna of Theophrastus	
Polygaloides, Dill. gen.	Milk-wort	Polygala
Polygonatum, Tourn.	Solomon's Seal	Convallaria
Polygonifolia, Dill, gen.		Corrigiola
Polygonoides, Tourn.		Calligonum
Polyporus, Mich.		Boletus
Populago, Tourn.	Marsh Marigold	Caltha
Porophyllum, Vaill.	Cacalia with perforate Leaves	Cacalia
Porrum, Tourn.	Leek	Allium
Portula, Dill. gen.	Water Purssane	Peplis
Portulacastrum, B. Jus.	Horse Purslane	Trianthema
Potamopithys, Buxb. A. R.		Elatine
Primula veris, Tourn.	Primrofe	Primula _
	Y	Pro≠

	NERIC NAMES	English Names.	LINNEAN
	REJECTED.		GENERA.
Prover	izalia, Petit. Gen.	Water Dragons	Calla
Pfeudo	acacia, Tourn.	False Acacia	Robinia
	cyperus, Mich.		Schoenus
	dictamnus, Tourn.	Bastard Dittany	Marrubium
	ruta, Mich.	Three leaved Rue	Ruta
	m, Tourn.	Flea-wort	Plantago
Ptarmi	ica, Tourn.	Sneeze wort, Bastard Pel-	Achilles
	2 000771	litory, or Goofe-tongue	
Pteroc	ephalus, Vail. A.G	Scabious	Scabiofa
	permadendron, din		Pentapetes
	lla, Tourn.	Pasque Flower	Anemone
	•		
	Q		
_	11. 00		_
	clit, Tourn.		Ipomoea
Quinq	uefolium, Tourn.	Cinquefoil	Potentilla
Quinq	uina, <i>Condam</i> .A.G	I rue Jesuits Bark Tree	Cinchona
	R		
Radieu	ıla, Dill. gen.	Water Radish	C:C
Radiol	a, Dill. gen.		Sifymbrium
10101	a, Din. gen.	Leait Rupture-wort, or All Sced	Linum
Ranun	culoides Va.A.G.	Water Crowfoot	Ranunculus
Rapa,	Tourn.		Braffica
	nittrum, <i>Tourn</i> .	White flowered Charlock	
•		with jointed Pods	
Rapist	um, Tourn.	Sea Cabbage	Crambe
Rapun	culus, Tourn.	Rampions	Phyteuma
	tium, Tourn. &	Cardinal Flower	Lobelia
	Elth.		
Rhabai	rbarum, Tourn.	Rhubarb	Rheum
Rhagao	dioloides, Va. A.G.		Hyoseris
Rhagad	diolus, Vaill. A.G.		Lapfana
&T	ourn.		
Rhamr	noides, Tourn.	Bastard Rhamnus, or Sea Buckthorn	Hippophaë
Rhapoi	nticoides, Vaill.	Centaury	Centaurea
	ntium, Vaill.	Centaury	Centaurea
	m, Dill. Elth.	Currant Tree	Ribes
	carpus, Boer & Bur		Acalypha .
Ricino	ides, Tourn.	Bastard Ricinus	Croton
"Rivina	, Plum.	121112	Rivinia
			Roy
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Generic Names rejected.	English Names.	GENERA.
Royenia, Houst. A. A. Rojoc, Plum. Ros solis, Tourn.	Sun-dew	Loeselia Morinda Drosera
Rubeola, Tourn. Rudbeckia, Houst. A. A.		Crucianella Conocarpus Zostera
Ruppia, Act. Ang. Ruta muraria, Tourn.	Grass Wrack Wall-rue, or Tent-wort	
· S.		
Sabina, Boerh. Sagitta, D. g. & V. A. G. Salicaria, Tourn.	Savine Arrow head Willow-herb, or Purple Loofestrife	Juniperus Sagittaria Lythrum
Salvinia, Mich.	Douctime	Marsilea
Santolinoides, Vaill. A. G. & Mich. gen.		Anacyclus
Sapota, Plum.	Sapota	Achras
Saffafras, Off.	Saffafras Tree	Laurus
Saururus, Plum.	Lizard's Tail	Piper
Schunda Pana, Hort. Mal.	,	Caryota
Scirpocyperus, Mitch.	Rush Grass	Scirpus
Scirpoides, Mont.		Carex
Sclarea, Tourn.	Clary	Salvia
Scorodoprasum, Mich.	Great round-headed, or Turkey Garlick	Allium
Scorpioides, Tourn.	Caterpillars	Scorpiurus
Scorzoneroides, Va. A.G		Scorzonera
Sebestena, Dill. Elib.	Sebesten	Cordia
Securidaca, Tourn.	The True Hatchet Vetch, or Sickle-wort	Coronina
Sedi species, Tourn.	Houseleek	Sempervivum
Selaginoides, Dill. Musc.		Lycopodium
Selago, Dill. Musc.	Upright Fir Moss	Lycopodium
Senecionis species, D. Elt		Erigeron
Senna, Tourz.	Senna of the Shops	Caffia
Seriana, Plum.	Defford Doolean	Paullinia Reseda
Sesamoides, Tourn,	Bastard Rocket Vervain	Verbena
Sherardia, Vaill. Sherardia, Pont. Epist.	VCIVAIII	Galenia
Sicyoides, Tourn.	Single-feeded Cucumber	
Siliqua, Tourn.	Carob-tree, or St. John's Bread	Ceratonia
	Y 2	Sil

Generic Names rejected.	English Names.	Linh Ran Genera
Siliquastrum, Town.	Judas tree	Cercis
Silybum, Vaill. A. G.	Milk Thistle, or Lady's Thistle	Carduus
Sinapi, Tourn.	Mustard	Sinapis
Sinapistrum, Tourn.	Baltard Mustard	Cleome
Siphonanthenium, Amm. Ad. Petrop.		Siphonanthus
Sifarum, Tourn.	Skirret	Sium
Sifyrinchium, Tourn.	Iris with a double Bulb, called Spanish Nut	Iris
Sloana, Plum.	Apeiba of the Brasilians	Sloanea
Solanoides, Tourn. A. G.		Rivina
Sorgum, Mich.	Indian Millet	Holcus
Spartium, Tourn.	Single feeded Broom	Genista
Sphondylium, Touru.	Cow Parinep	Heracleum
Sphondy lococcos, itch.	Johnsonia	Callicarp2
Stachyarpagophora, Vaill. A. G.	Cock's comb	Celofia
Staphylodendron, Tourn. Stellaria, Dill. gen.	Bladder Nut.	Staphylæa Callitriche
Stellaris, Dill. gen.	Yellow Star of Bethlem	Ornithoga- lum
Stochas, Tourn.	French Lavender	Lavandula
Stramonium, Tou. & Pont.	Thorn Apple	Datura
Stratiotes, Vaill A. G.	Water Milfoil, or Water Violet	Hottonia.
Stratiotes, Dill. gen.	Frog's Bit	Hydrochari
Struthia, Royen.	•	Gnidia
Suber, Tourn.	Cork-tree	Quercus
Succifa, Vaill. A. G. Suillus, Mich.	Devil's-bit	Scabiosa Boletus
	Shrubby St. Peter's-wort	
Syringa, Tourn.	Mock Orange, or Syringa	
T		

Tamarisk	Tamarix
Black Bryony	Tamus
Garlick Pear	Crateva
G	Hyoferis
	Leontodon
& Tefuir's Bark tree fallely	Iva
	Black Bryony Garlick Pear

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GENERIC NAMES	ENGLISH NAMES.	LINNEAN
REJECTED.		GENERA.
Telephiastrum, Dia. El		Portulaca
Telephioides, T.&D.El.	z. Baitard Orpine	Andrachne
Tenga, Hort. Mal.	Cocoa Nur	Cocos -
Terebinthus, Tourn.	Turpentine-tree	Pittacia
Ternatea, Tourn. A. G.	•	Clitoria
Tetrahit, Dill. gen.	Bastard Hemp	Galeopsis
Thlaspidium, Tourn.	Buckler Mustard	Biscutella
Thymbra, Tourn.	Savory, with verticillate Flowers	Satureja.
Thymelæa, Tourn.	Mezereon, or Spurge- Laurel	Daphn e
Thysfelinum, Tourn.	Milky Parfley	Selinum
Tinus, Tour. & Vail. A.G	Lauruttinus	Viburnum
Titanokeratophyton, Bo		Lithoxylon
Tithymaloides, Tourn.	Bastard Spurge	Euphorbia
Tithymaloides (an) Kleis	n Cabbage-tree, or Carna-	Cacalia
Monagr.	tion-tree	
Tithymalus, Tourn.	Spurge	Euphorbia
Tournefortia, Pont. Epij	(Amber-tree	Anthosper-
m : 1 1 0	n-ic	mum
Toxicodendron, Tourn.	Poison-tree	Rhus
Tragacantha, Tourn.	Goat's horn	Aitragalus
Tragopogonoides, Vail. A. G.	ed Seeds	Tragopogon
Tragoselinum. Tourn.	Burnet Saxifrage	Pimpinella
Tribuloides, Tourn.	Water Caltrops	Trapa
Trichomanes, Tourn,	English black Maiden- hair	Asplenium
Trifoliastrum, Mich.	White flowered Meadow	Trifolium
	Trefoil, H neyfuckle	
	Grass, or DutchClover	
Trilopus, Mitch.	Witch Hazel	Hamamelis
Triosteospermum, Dill.		
Elth.	ker's Weed, or False	
	Ipecaçuana	
Trixis, Mitch.		Proserpinaca
Tulipifera, Catesb.		Liriodendron
Tuna, Dil . Elth.	Indian Fig, or Prickly Pear	
Tunica, Dill. Elth.		Dianthus
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TABLE II,

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Generic Names rejected.	English Names.	LINNÆAM GENERA.
V		
Valdia, <i>Plum</i> . Valerianella, <i>Tourn & Vaill</i> .	Lamb's Lettuce, or Corn- Sallad	Ovieda Valeriana
Vallisneroides, Mich. Vanilla, Plum. Vanrheedia, Plum.	Vanilla	Valisneria Epidendrum Rheedia
Vesicaria, Rivinus.	Heart-seed, or Heart-pea	•
Vesicaria, Tourn.	Madwort with bladdery Pods	Alyslum
Virga aurea, T. & V.A.G. Virga fanguinea, Dill. Viscago, Dill. Elth.		
	Catch-fly	
Viticella, Mitch. Viticella, Dill. gen.	Virgin's Bower, or Lady's Bower	Galax Clematis
Vitis Idea, Tourn. Ulmaria, Tourn.	Whortle Berry Meadow-fweet, or Queen of the Meadows	Vaccinium Spiræa
Unifolium, Dill. gen. Volubilis, Dill. Elth. Usnea, Dill. Musc.	One-blade Tree Moss	Convallaria Ipomoea Lichen
Uva ursi, Tourn.	Spanish Redwhorts, or Bearberries	Arbutuş
Vulneraria, Tourn.	Kidney Vetch, or Lady's Finger	Anthyllis
Xeranthemoides, D. Elth. Xiphium. Fourn. Xylon, Lin gen. pl. Ed. pr. Xylon, Tourn. Xylofteum, Tourn.	Bulbous Iris	Xeranthemum Iris Bombax Goffypium Lonicera
Z		
Zacintha, Va. A. G. & T. Zanonia, Plum. Ziziphus, Tourn.	Wart Succory Jujube-tree	Lapfana Commelina Rhamnus

APPEN-

APPENDIX.

A TABLE, containing fuch English Names of Plants as have been most generally received, whether Specific or Generic; and shewing the Titles of the Genera under which they are feverally ranged in the Linnæan System.

N. B. The English Titles are distinguished by the Roman Characters, and the LINNÆAN by the Italic. The Latin Names in common Use, such as Aner one, Ranunculus &c. are omitted in this Lift, being to be found in the first Table.

A

Abele, Populus Abelmosk, Hibiscus Acacia, Mimefa Acacia, false, Robinia Acacia, German, Prunus Acacia, three thorned, Gleditfia Ali-heal, Clowns, Stackys Acajou, Anacardium Aconite, Aconitum Aconite, Winter, Helleborus Adam's Apple, Citrus Adam's Needle, Yucca Adder's-wort, Polysonum Adder's Tongue, Ophiogioffum Adragant, Gum, see Tragacantl. Almond, Ethiopian, Brabejum Agaric, Agaricus Ag us castus, Vitex Agrimony, Agrimonia Agrimony, Baltard, Agrimonia Agrimony, Hemp, Eupatorium Amaranth, Amaranthus Agrimony, Buffard Hemp, Age-Amaranth, Globe, Gomphrena ratum Agrimony, Naked-headed Hemp Amellus of Virgil, After Verbesina Agrimony, Water Hemp, Bidens Amomum, German, Sifan Ague Tree, Laurus Alaternus, Baitard, Phylica Alder, Betula Alder, Black or Berry-bearing, Angelica, Berry-bearing, Aralia Rhamnus

Ale-cost, Tanac.tum Ale-hoof, Glechoma Alexanders, Smyrnium Alkali, Salicornia Alkanet, Lithespermum Alkekengi, Physalis All-good, Chenofodium All-heal, Hercules's, Passinaca All-heal, Hercules's, Heracleum All feed, Linum All-spice, Myrtus Alligator Pear, Laurus Almond, Amygdalus Almond, African, Brabeium Albe, American, Agave Aloe, Water, Stratiotes Althæa frutex, Hibifcus Alysson, Rough-leaved, S. bularia Amber Tree, Anthoffermum Amomum Plinii, Solanum Ananas, Bromelia Ananas, Wild, Bromelia Anemone, Wood, Anemone '

An-

Y 4

Asp, or Aspen Tree, Populus Angelica, Wild, Ægopodium Angelica Tree, Arana Asphodel, -Sthode.us Asphodel, Atrican, Anthericum Anise, Pimpinelia Asphodel, Lily, Hemerocalus Anotta, Bixa Apeiba of the Brasilians, Sloanea Asphodel, Lily, Crinum Affes Cucumber, Momordica Apple, Pyrus Atamasco Lily, Amaryllis Apple, Adam's, Citrus Apple, Blad, Castus Avens, Geum Apple, Cuitard, Annona Avocado Pear, Laurus Apple, Love, Solanum Avogato Pear, Laurus Apple, Mac, Solanum Auricula, Primula Apple, Male Balfam, Memordica Auricula, Borrage-leavd, Verbaf-Apple, May, Podophyllum C21772 Apple, Pine, Bromelia Ax-vetch, see Hatchet-vetch Apple, Purple. Annona Azarole, Cratægus Apple, Soap, Sapindus Azerira, Prunus Apple, Sour, Annona Apple, Star, Chrysophyllum Apple, Sugar, Annona Balaustine, Punica Apple, Sweet, Annona Balm, see Baum Apple, Thorn, Datura Balm of Gilead * Apple, Water, Annona Balm of Gilead, false, Dracece-Apricot, Prunus phalon Arbor Vitæ, Thuya Balsam, Impatiens Balfam of Tolu. Toluifera Arbutus, Trailing, Ebigæa Archangel, Lamium Balsam Apple, Male, Momordica Archangel, Baum-leav'd, Melittis Balfam Trec, Clufia Archangel, Yellow, Galeopfis Billiam Tree, Piliacia Ralfam Tree, Copaifera Arrowhead, Sagittaria Arrow-headed Grass, Triglochin Balsamine, Female, Impatiers Arrow-root, Indian, Maranta Banibu Cane, Arundo Arle-smart, Polygonum Banana, Musa Artichoke, Cynara Bane-berries, Allag Artichoke, Jerusalem, Helianthus Banian Tree, Ficus Arum, African, Calia Bark, True Jesuit's, Cinchana Arum, Floating, Orontium Bark, Falie Jesuit's, Iva Asarabacca, Asarum Bark, Ilathera, Clutia Bark, Winter's, Laurus Ash, Fraxinus Ath, Mountain, Sorbus Barley, Hordeum Ash, Poison, Rhus Barren wort, Epimedium Asparagus, Climbing African Base-tree, Trefoil, Cytifus Bafil, Ocimum

*This is the Balfamum Syriacum Ru: a felio of Caspar Baubin, and seems to be omitted by Linnaus.

Bafil, Field, Clinopodium Basil, American Field, Monarda Beil Pepper, Caps: um Balil, Syrian Field, Ziziphora Basil, Stone, Thymus Bafii, Wild, Thymus B-tchelor's Battons, Lychnis Batchelor's Pear, Solanum Baum, Melissa Baim, Battard, Melittis Baum, Midavian, Dracocepha-Bium, Molucca, Moluccella Brum, Turkey, Dracocepbalum Bay, Laurus Bay, Lublolly, Gordonia Bay, Rose, Nerium Bay, Dwarf Rose, Rhododendrum Bindweed, Rough, Smilar Bay, Mountain Rose, Rhadodendrum Bay, Sweet-flowering, Magnolia Bird cherry, Prunus Bay Plum, Pfidium Bead Tree, Melia Bean, Vicia Bean, Bog, Menyanthes Bean, French, Phaseolus Bean, Kidney, Phafeolus Bean Tree, Kilney, Glycine Bean Tree of America, Erythrina Bishop's-weed, Ammi Bean Tree, Binding, Mimofa Bean Caper, Zygopbyllum Bean Trefoil, Cytifus Bean Trefoil, Stinking, Anagyris Bitter-vetch, Ervum Bear-berries, Arbutus Bear-bind, Convolvulus Bear's-breech, Acanthus Bear's-ear, Primula Bear's-ear, Sanicle, Cortufa Bear's-foot, Helleborus Beard, Old Man's, Clematis Beech, Fagus Beet, Beta Bee-flower, Ophrys Behen, White, Cucubalus Bell-flower, Campanula Bells, Canterbury, Campanula Bells, Coventry, Campanula

Bells, Hair, Hyacinthus Belladona Lily, Amaryliis Belvidere, Chenopodium Belly-ach-weed, Jatropha Benjamin Tree, Laurtus Bennet, Herb, Geum Berberry, Berberis Bermudiana, Sifyrinchium Betony, Betonica Betony, Paul's, Vermica Betony, Water, Scropbularia Big, Hordeum Bilberry, Vaccinium Bindweed, Convolvulus Bindweed, Black, Tomus Birch, B. tula Birch of Jamaica, Piftacia Bird Pepper, Capficum Bird's Eye, Adonis Bird's Foot, Ornithopus Bird's Foot Trefoil, Lotus Bird's Nett, Opbrys Bird's Neil, Purple, Orchis Birth-wort, Aristolochia Bistort, Polygonum Bitter-gourd, Cucumis Bitter-fweet, Solanum Bitter-vetch, Orobus Bitter-vetch, Jointed podded, Ervum Bitter-wort, Gentiana Blackberry, Rubus Blad Apple, Castus Bladder Nut, Stathylæa Bladder Nut, African, Royena Bladder Nut, Laurel leaved, Ilex Bladder Senna, Colutea Bladder Senna, Jointed podded, Coronilla Blessed Thistle, Cnicus Blinks, Blinks, Montia Blize, Blitum Blite, Amaranthus Blood-flower. Hæmanthus Blood-wood, Hamatoxylon Blood-wort, Rumex Blue bottle; Centaurea Bogbean, Menyanthes Bozberries, Paccinium Bogwhorts, L'accinium Bonduc, Guilandina Bonnet Pepper, Capfieum Bore-cole, Braffica Borrage, Borrago Bottle flower, Centaurea B 12. Buxus Box, African, Myrfine Bix, Low, Polygala Boxthorn, Lycium Brakes, Picris Brambla, Rubus Brank, Polygonum Brank, Urfine, Acanthus Brufiletto, Cafalpina Break itone, Saxifraga Break-itone, Parsley, Aphanes Briar, Sweet, Roja Briar, Wild, Rofa Brimitone-wort, Peucedanum Brutol, Flower of, Lychnis Broccoli. Brashca Brooklime, Veronica Broom, Spartium Broom. African, *Africa*n, Broom, Dyer's, Genisia Broom, Dwarf, Genifta Broom, Single seeded, Genisla Broom Rape, Orebanche Broom Rape, with great Purple Flowers, Lathræa

Flowers, Lathræa
Brown-woit, crophularia
Brown-woit Prunella
Bryony, Eryonia
Bryony, B. ck. Tamns
Bucklet, Mustard, Biscutella
Bucks-horn Plantain, Plantago

Bucks-horn, Warted, Cochlearia Buck-thorn, Rhamnus Buck-thorn, Sea, Hippophas Buck-wheat, Polygonum . Bugbane, fee Bogbean Bugle, hjuga Buglois, Anchusa Bugloss, Small wild, Asperugo Buglois, Viper's. Echium Bullace Tree, Chrysophyllum Bullace Tree, Prunus . Burdock, Arctium Burdock, Leffer, Xanthium Burnet, Garden, Poterium Burnet, Greater wild, Sanguiforba Burnet, Saxitrage, Pimpinella Burning thorny Plant, Euphorbia Burr Reed Spargani im Butcher's Bionni, Ruscus Butter Barr, Tuffilago Batter-wort, Pinguicula Button Tree, Conocarpus Button Weed, Spermacoce Button Wood, Cephalanthus

C

Cabbage, Braffica Cabbage, Dog's, Theligonum Cabbage, Sea. Crambe Cabbage Tree, Cacalia Calabaih. Cucurbita Calabash Tree, L'rescentia Calamint, Melifja Calamint, Water, Mentha Cale, Braffica Cale, Sea. Crambe Caltrops, Tribulus Caltrops, Water, Trapa Calve's Snout, Antirrhinum Cammock, Onenis Campeachy Wood, Hamatoxylon Camphor Tree, Laurus Campion. Ingrostema Campion, Lychnis Campion Campion, Viscous, Silene Canary-grass, Phalaris Candle of the Indians, see Kandel Centaury, Centaurea Candleberry Myrtle, Myrica Candy Carrot, Athamanta Caudy Lion's Foot, Cararanche Chamomile, Anthomis Candy Tust, Iberis Candy Tuft Tree, Iberis Cane or Reed, Arundo Cane, Sugar, Saccharum Canterbury Bells, Campanula Caper-bush, Capparis Caper, Bean, Zygophyllum Caraway, Carum Cardinal-flower, Lobelia Carline Thiftle, Carlina Carnation, Dianthus Carnatian, Spanish, Poinciana Carnation Tree, Cacalia Carob Tree, Ceratonia Carrot, Daucus Carrot, Candy, Athamanta Carrot, Deadly, That sia Carui, Carum Cashew-nut, Anacardium Cassava, Jatropha Caffia, Poet's, Olyris Cassidony, Gnaphalium Cashobury Bush, Cashine Catchfly, Silene Carmint, Nepeta Cat's-foot, Glechoma Cat's-foot Mountain, Gnaphalium Chickweed, Berry-bearing, Cu-Cat's-tail, Typha Caterpillars, Scorpiurus Cauliflower, Braffi. a Cedar, Juniperus Cedar of Jamaica, Bastard,

Theobroma Cedar, White, Cupressus Cedar of Bufaco, Gupreffus Cedar of Libanus, Pinus Celandine, Chelidonium Celandine, Lesser, Ranunculus Celandine Tree, Becconia

Celeriac, Apium Celery, Apiums Centaury, Lesser, Gentiana Ceterach, Asplenium Chardon, Cynara Charlock, Sinapi Charlock, White-flowered, with jointed Pods, Rhatbanus Chaste Tree, Vitex Cheefe Rennet, Galium Cherry, Prunus Cherry, Barbadocs, Malpighia Cherry, Bird, Prunus Cherry, Cornelian, Cornus Cherry, Dwarf, Lonicera Cherry, Hattentot, Calfine Cherry, Winter, Phyfalis Cherry, Winter, Solanum Cherry of the Alps, Lonicera Cherry Laurel, Prunus Chervil, Garden, Scandix Chervil, Wild, Charophylium Chestnut, Fagus Chellnut, Horse, ZE sculus Chestnut, Indian Rose, Mefua Chich Peale, Cicer Chiches, Cicer Chichling Vetch, Lathyrus Chickweed, Alfine Chickweed, African, Mollugo

cuba!us Chickweed, Great, Stillaria ChickweedMountain, Mochringia Chickweed, Mouse ear, Cerastium Chickweed, S.nallwater, Montia China Root, Smilax China Rose, Hibiscus Chinquapin, Fagus Chocolate-nut, Theobroma Christmas Rose, Helleborus Christopher, Herb, Adica Christ's-thorn, Rhamnus

Chry-

Chryfanthemum, Bastard, Sil- Columbine Feathered, Thaliephium trum Chryfanthemum. Hard-feeded, Colutea, Jointed-podded, Co-Ofteoffermum ronilla Ciboules, Allium Comphry, Symphytum Cicely, Sweet, Scandix Confound, Greater, Symphytum Confound, Lesser, Bellis Cinnamon Tree. Laurus Cinnamon, White, Laurus Confound, Middle, Ajuga Cirquefoil, Potentilla Confound, Royal. Delphinium Confound, Saracen's Solidago Cinquefoil. Marsh, Comarum Cittus, Mersh. Ledum Confound, the True Saracen's, Ciftus. Lesser Marsh. Andromeda Senecio Ciftus, Nettle-leaved, Turnera Contrayerva, Dorfenia Cittus. Rape of, Afarum Contrayerva of Hernandez, Citron, Citrus Paffifiora Citrul, Cucurbita Convall, Lily, Convallaria Cives Allium Coral Tree, Erithrina Coriander, Coriandrum Clary, Calvia Cork Tree, Quercus Clary, Pyrænean, Horminum Cliver . Calium Corn, Indian, Zea Corn Flag, Gladiolus Clove July Flower, Dianthus Clove I rez, Carrophylius Cora Marigold, Chryjanthemum Clover Trifolium Corn Pulley, Sifen Corn Coket, Bunias Clover, Dutch, Trifclium Corn Role, Papawer Clown's, Allheal, Stachys Corn Sallad, Valeriana Clown's Wound-wort, Stackys Corne. Tree, Cornus Cob-nut, Corylus Cornelian Cherry, Cornus Cock's-comb, Celefia Cock's-comb, / edicularis Costmary, Tanacetum Cock's-comb, Yellow. Rhinanthus Cotton, Goffypium Cotton, Lavender, Santolina Cock's-head, Hedy/arum Cocoa-nut, Cocos Cotton Tree, Silk, Bombax Cocoa-plumb, Chrysobalanus Cotton Grass, Eriophorum Codlin Tree, Pyrus Cotton Weed, Filago Codlins and Cream, Epilobium Coventry Bells, Campanula Coffee Tree, Coffee Courbaril, Hymenæa Cowslip, Primula Cole-feed, Braffica Cowflip, American, Dodecatheon Cole-rape, Braffica Cowflip, Jerusalem, Palmonaria Cole-wort, Bragica Cole-wort, Sea. Crambe Cowflip, Mountain, Pulmonaria Cole-wort Sea, Convolvulus Cow's Lungwort, Verbajcum Coloquintida Cucumis Cow Parinep, Heracleum Cow Weed. Charophyllum Colt's foot, Tuffilago Colt's-foot, Alpine, Cacalia Cow Wheat, Melampyrum Colt's-tout, rureign, Cacalia Coxcomb, fee Cock's comb Columbine, Aquilegia Crab Tree, Pyrus

Crake-

Crake-berries, Empetrum Cranberries, Vaccinium Crane's Bill, Geranium Creeper, Virginian, Hedera Cress, Lepidium Crefs, Indian, Tropæolum Cress, Sciatica, Iberis Cress, Spanish, Vella Cress, Swine's, Cochlearia Crefs, Wall, Turritis Crefs, Warted, Cochlearia Cress, Water, Sisymbrium Crofs, Winter, Erifymum Cross, Jerusalem, Lychnis Crofs, Knights, Lychnis Cross, Scarlet, Lychnis Cross-wort, Valantia Crowberries, Empetrum Crow-foot, Ranunculus Crown Imperial, Fritillaria Cuckow-flower, Cardamine Cuckow Pint, Arum Cucumber, Cucumis Cucumber, Asses, Momordica Cucumber, Egyptian, Momordica Deadly Nightshade, Atropa Cucumber, Serpent, Trichofanthes Devil in a Bush, Nigella Cucumber, Single-seeded, Sicyos Devil's Bit, Scabiofa Cucumber, Small creeping, Me-Devil's Bit, Yellow, Leontodon lothria Queumber, Spirting, Momordica Dier's Broom, Genista Cucumber, Wild, Momordica Cudweed, Gnaphalium Cudweed, Baltard, Micropus Cullions, Orchis Cullions, Soldier's, Orchis Cumin, Cuminum Cumin, Bastard, Lagacia Cumin, Wild, Lagacia Cup Mushroom, Peziza Currant Tree, Ribes Cushion Ladies, Saxifraga Cushion, Sea, Statice

Custard, Apple, Annona

Cypress, Cupressus

Daffodil, Narcissus Daffodil, Lily, Amaryllis Daffodil, Lily, Paneratium Daffodil, Sea, Pancratiun Daify, Bellis Daify, Blue, Globularia Daify, Globe, Globularia Daily, Greater, Chryfanthemun: Daify, Middle, Doronicum Daify, Ox-eye, Chryfanthemun Dame's Violet, Hesperis Damson Tree, Prunus Damson Tree, Chrysophyllum Dandelion, Leontodon Dane-wort, Sambucus Darnel, Lolium Date Plum, Indian, Diefpyres Date Tree, Phanix Day Lily, Hemerocallis Dead Nettle, Lamium Dead Nettle, Yellow, Galcopfis Deadly Carrot, Thapfia Dewberry Bush, Rubus Dier's Weed, Reseda Dier's Weed, Genista Dill, Anethum Distaff Thistle, Atrastylis Distaff Thistle, Carthamus Dittander, Lepidium Dittany, Origanum Dittany, Bastard, Marrubium Dittany, White, Distamnus Dock, Rumex Doctor Tinker's Weed, Triofteum Dodder, Cuscuta Dodder of Thyme, Cufenta Dog's Bane, Apocynum Cypreft, Summer, Chenopodium Dog's Bane, Asciepias Dog

Dog Berry, Cornus Dog's Cabbage, Theligonum Dog's Rue, Scropbularia Dog's Stones, Orchis Dog's Tooth, or Dog's Tooth Eternal Flower, Gomphrana Violet, Erythronium Dogwood, Cornus Dogwood of Jamaica, Erythrina Everlasting, Xeranthemum Double Tongue, Ruscus Dove's Foot, Geranium Dragons, Dracontium Dragons, Arum Dragon's Head, Dracocephalum Euonymus, Bastard, Celastrus Dragon's Water, Calla Dragon's Wort, Artemisia Dragon, Gum, see Tragacanth Dragon Wild, Artemifia Drop-wort, Spiraa Drop-wort, Hemlock, Oenanthe Felwort, Gentiana Drop-water, Oenanthe Duck's-meat, Lemna Duck's-meat, Starry, Callitriche Fennel, Hog's, Peucedanum Duck's-fort, Podophyllum Dwale, Atropa

Ebony, Cretan, Ebenus Ebony, Faile, Poinciana Ebony of the Alps, Cytifus Ebony, Mountain, Bankinia Edders, Arum Egg Plant, Salanum Eglantine, Rosa Elder Tree, Sambucus Elder, Marsh, Viburnum Elecampane, Inula Elecampane, Baitard, Helenia Elemi Tree, Gum, Pistacia Elephant's Foot, Elephantopus Elephant's Head, Rhinanthus Elichrysum, Bastard Ethiopian Field Basil, Clenopodium Stocke Elm, Ulmus Enchanter's Nightshade, Circaa Fig, Ficus Endive, Cichorium

Eryngo; Eryngium Eschalot, Allium Eternal Flower, Xeranthemum Eternal Flower, Gnaphalium Evergreen, Aizoon Evergreen, Sempervivum Everlasting, Gomphrana Everlasting, Gnaphalium Euonymus, Climbing, Celastrus Euonymus, Bastard, Kiggellaria Eye-bright, Euphrasia

Farting Tree, Hura Faufel Nut, Areca Felon-wort, Solanum Fennel, Anethum Fennel, Scorching, Thapfia Fennel, Sea, Crithmum Fennel Flower, Nigella Fennel Flower of Crete, Garidella Fennel Giant, Ferula Fenugreek, Trigonella Fern, Common Male, Polypodium Fern, Common Female, Polypodium Fern, Flowering, Osmunda Fern, Common, or True Mule's, Afplenium Fern, Mule's, Hemionitis Fern, Sweet, Scandix Feverfew, Matricaria Feverfew, Bastard, Parthenium Fever-root, Triosteum Fever-weed, Eryngium

Fiddle-wood, Citharexylum

Field Basil, American, Monarda

Field Balil, Syrian, Ziziphora

Fig, Indian, Cactus

Fig.

Fig. Infernal, Argemone Fig. Pharoah's, Ficus Fig, Pharoah's, Musa Fig, Marigold, Mesembryanthe-

272 1. 772 Fig Tree, Cochineal, Cadus Fig-wort, Scropbularia Filberd, Corylus Fingrigo, Pisonia Finochia, Anethum Fir, Pinus Fir Moss, Upright, Lycopodium Fish Thistle, Carduus Flag, or Flag-flower, Iris Flag, Corn, Gladiolus Flag, Sweet-scented, dcorus Flax, Linum Flax, Carolina, Polypremum Flax, Toad, Antirrhinum

Fleabane, Conyza Fleabane, Marsh, Inula Fleabane, Middle, Inula Fleabane, Shrubby African, Tarchonanthus

Fleabane Tree, Tarchonanthus Flea-wort, Plantago Flix-weed, Sisymbrium

Flower of Brittol, Lychnis Flower, Gentle, Amaranthus Flower of an Hour, Hibifcus Flower de Luce, Iris ...

Flower-fence of Barbadoes, Poinciana

Fluellin, Antirrhinum Fly Honeysuckle, Lonicera Fly Honeyfuckle, African, Hal-

leria Fly Bane, Silene Fly-wort, Silene Fool's Parsley, Æthusa ! Fool's Stones, Orchis Four o'Clock Flower, Mirabilis Gladiole, Water, Lobelia Fox Glove, Digitalis

Fox Tail Grass, Alopecurus Frankincense, Jews, Styrax Frankincense Tree, Pinus Fraxinella, Distamnus French Bean, Phaseolus French Honeyfuckle, Hedefarum Fresh Water Soldier, Stratiotes Fryer's Cowl, Arum Fringe Tree, Chionanthus Fritillary, Fritillaria Fritillary Coxcomb, Stapelia Frog's Bit, Hydrocharis Fuller's Thiftle, Dipfacus Fumatory, Fumaria Furze, Ulex Fuitic Tree, Morus

G

Gale, or Sweet Gale, Myrica Galingale, Cyperus Garavances, Cicer Garlick, Allium Garlick Pear, Crateva Gatter Tree, Cornus Gelder Rose, Viburnum Gelder Rose, Currant-leav'd Spi-

Flower of Constantinople, Lychnis Gelder Roic, Virginian, Spiras Gentian, Gentiana Gentian, Baitard, Sarothra Gentianella, Gentiana Gentle, Flower, Amaranthus Gerard, Herb, Ægopodium Flower-fence, Bastard, Adenan-Germander, Teucrium Germander, Rock, Veronica Germander, Water, Teucrium Gilead, False Baum of, Draco-

cephalum Gill, Glechoma Gilly-flower, fee July-flower Ginger, Amemum Ginteng, Panax Gladiole, Water, Butomus Gladwin, Stinking, Iris

Glass.

336 APPENDIX.

Grace, Herb of, Ruta Glass-wort, Salfola Glass-wort, Berry-bearing, Ana- Grain, Oily Purging, Sefamum Grain, Scarlet, Quercus Glass-wort, Jointed, Salicornia Grain, Scarlet, Callus Globe Amaranth; Gombbrena Grape, Vitis Globe Daily, Globularia Grape, Mangrove, Polygonum Grape, Sea-fide, Polygonum Globe Flower, Sphieranthus Globe Ranunculus, Trollius Grape Hyacin th, Hyacintha Globe Thistle, Echinops Goat's Beard, Tragepogon Grass of Parnassus, Parnassia Grass Vetch, Crimson, Lathyrus. Goat's Rue, Galega Grass Wrack, Zoflera Goat's Stones, greater, Satzrium Gravel-bind, Convolvulus Goat's Stones, lesser, Orchis Greek Valerian, Polemonium Green-weed, Genista Goat's Thorn, Afragalus Grim the Collier, Hieracium Gold of Pleasure. Myagrum Gromwell, or Gromil, Lithou Golden Cups, Ranunculus Golden Lung-wort, Hieracium Spermum Golden Maidenhair, Polytrichum Gromwell, German, Stellera Ground Ivy, Glechoma Golden Mouse-ear, Hieracium Ground Nut, Arachis Golden Rod, Solidazo Ground Pine, Teuerium Golden Rod Tree, Bosea Ground Pine, Stinking, Cans. Golden Samphire, Inula Golden Saxifrage, Chrysothlenium phorosma Groundsel, Senecio Golden Thiftle, Scolymus Groundsel Tree, Baccharis Goldy Locks, Chrysocoma Goldy Locks, Gnaphalium Groundfel Tree with a Ficoides Good Henry, Chenopodium Leaf, Cacalia Gooseberry, Ribes Guava, see Guayava Guava, French, Caffia Goofeberry, American, Melafloma Guayava, Pfidium Goofeberry of the Americans, Gum Elemi Tree, Pistacia Gum Succory, Chondrilla Caltus Gooseberry of Barbadoes, Callus Gum Tragacanth, Astragalus Gum, Sweet, Liquidambar Goose-foot, Chenopodiam Goose Grass, Galium Н Goose Grass, great, Asperugo Goose Tongue, Achillea Go to bed at Noon, Tragopogon Hairbells. Hyacinthus Hare's-ear, Bupleurum Gorfs, Ulex Hare's-ear, Bastard, Phyllis Gourd, Cucurbita Gourd, Bitter, Cucumis Hare's Lettuce, Sonchus Gourd, Ethiopian, Sour, Adan- Hart's horn Plantain, Plantage Hart's-tongue, Asplenium Gourd Tree, Indian, Crescentia Hart-wort, Sesele Gout-wort, Ægopodium Hart-wort of Crete, Tordylium Hart-

Hartwort, Shrubby, of Ethiopia Hemlock, Great broad leaved Bastard, Ligusticum Bupleurum Hemlock, Leffer, Ethula Hart-wort of Marseilles, Sefeli Hatchet Vetch, True, Coronilla Hemlock, Water, Cicuta Hatchet Vetch, Clusius's Fo-Hemlock Drop-wort, Oenanthe reign, Biserrula Hemp, Cannabis Hawk-weed, Hieracium Hemp, Bailard, Daiisea Hawk-weed, Bastard, Crepis Hemp, Bustard, Galespfis Hawk-weed, Trailing crooked- Hemp Agrimony, Eupatorium feeded, Hyoferis Hemp Agrimony, Baltard, Age-Hawk-weed, Woolly, Andryala ratum Hemp Agrimony, Naked-head-Hawthorn, or Haw, Cratægus Hawthorn, Black American, ed, Verbesina Viburnum Hemp Agrimony, Water, Bi-Hay, Burgundian, Medicago Henbane, Hyoscyamus Hazel, or Hazel Nut, Corylus Henbane, Yellow, Nicotiana Hazel, Witch, Hamamelis Hazel, Witch, Ulmus Henweed, Guinea, Petiveria Hepatica, Anemone Heart Pea, Cardiospermum Heart Seed, Cardiospermum Hep Tree, Rosa Heart's Ease, Viola Herb Bane, Orobanche Heath, Erica Herb Bane, Great Purple, Lathrea Heath, Berry-bearing, Empetrum Heath, Black-berried, Empetrum Herb Bennet, Geum Herb Christopher, Allea Heath, Mountain, Saxifraga Heath, Low Pine, Coris Herb Gerard, Ægopodium Heath, Peafe, Orobus Herb of Grace, Ruta Hedge Hog, Medicago Herb Mastick, Saturcia Hedge Hog Thistle, Castus Herb Paris, Paris Hedge Hog Thorn, Spanish, Herb Paris of Canada, Trillium Herb Robert, Geranium Anthyllis Hedge Hyssop, Gratiola Herb Trinity, Viola Hedge Mustard, Erysimum Herb Truelove, Paris Hedge Nettle, Galcopfis Herb Truelove of Canada, Tril-Hedge Nettle, Shrubby, Prasium lium Hellebore, Helleborus Herb Two-pence, Lysimachia Hellebore, Bastard, Serapias Herb, Bleffed, Grum Hellebore, Black, Helleborus Herb, Saint Bartholemew's, Ilex Hellebore, Fennel-leaved Black, Herb, Willow, Epilobium Herb, Willow, Lythrum Adonis Herb, Willow, Lifymachia Hellebore, White, Veratrum Hercules's Allheal, Pastinaca Helleborine, Serapias Helmet-flower, Aconitum Hercules's Allheal, Heracleum Hercules's Club, Zanthoxylon Hemlock, Conium

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Hic-

Hiccory Nut, Juglans High Taper, Perbascum Hind-berry, Rubus Hog Plumb-tree, Spendias Hog's Fennel, Pencedanum Hogweed of the Americans, Boerhaavia Hollow Root, Aliexa Holly, Ilex Holly, Knee, Ruscus Holly, Sea, Eringium Hollyhock, Alcea Holy Thistle, Cnicus Honesty, Lunaria Hone-wort, Silon Honey-flower, Melianthu: Honey Locuit, Glalit fa Hone sfuckle, Lonicera Honeysucsie, Aircean Fly, Hal. Jack by the Hedge, Erysimum Honeyfuckle, American Upright, Azalea Honeyauc'de, French, Hed arum Jasmine, Jasminum Honeyiuckle Grafs, Trifolium Honey-wort, Cerinthe Hop, H. mulus Hop-tree, Lox Horehound, Marrubia m Horehound, Bale, Stacous Horehound, Baitard, Sideritis Horehound, Black, Ballota Horehound, Stinking Marth Ba-Jaimine, Yellow, Bignonia stard, Gleckersa Horehound, Water, Lycopus Hornbeam, Cartinus Horns, Maireago Horse Chestnut, A. & las Horse Parsiane, Trianthema Horse Radish, Cochioria Horse-shoe Vetch, Hiptocrepis Horse-tail, Equifetum Horse-tail, Shrubby, Ephedra Horfe-tongue, Ruscus Hottentot Cherry, Caff: 10 Hound's-tongue, Cywgle Jum

Houseleek, Sem, croicem

Houseleek, Lesser, Sedum Houseleek, Small-annual, Tillea Houseleek, Water, of Egypt, Piftia Hyacinth, Hyacinthus Hyacinth, African Blue umbellated, Crinum Hyacinth, Lily, Scilla Hyacinth, Peruvian, Scilla Hyacinth, Starry, Scilla Hystop, Hystopus Hysiop, Hedge, Gratiola II, flop, Mountain, Thymbra

Jacinth, Hyacinthus Jack in a Box, Hernandia Jacob's Ladder, Polemonium Jacobæa Lily, Amaryllis Jalap, Mirabilis Jasmine, Arabian, Ny Etanthes Jasmine, Bastard, Cestrum Jaimine, Bastard, Lycium Jaimine, Ilex-leaved, Lantana Jamine, Fennel-leaved, Ipomoea Jaimine, Persian, Syringa Jasmine, Red, Plumeria Jasmine, Scarlet, Bignonia Jericho, Rose of, Anastatica Jersey, Thea, New, Ceanothus Jerusalem Artichoke, Helianthus Jerusalem Cowslip, Pulmonaria Jerulalem Cross, Lychnis Jerusalem Oak, Chenopodium Jerusalem Sage, Phlomis Jerusalem, Sage of. Pulmonaria Jessamine, see Jasmine feluits Bark-tree, True, Cinchona

Jesuits Bark-tree, False, Iva Jew's Frankincense, Stywax Law's Mallow, Careborus Hathera,

Hathera, Bark, Clutia Immortal Eagle flower, Impatiens Kidney-wort, Saif aga Immortal flower, Gomphrena Indian God Tree, Ficus Indian Shot, Canna Indigo, Indigofera Indigo, Bastard, Amorpha Infernal Fig, Argemone Job's Tears, Coix Johnsonia, Callicarpa Jonquill, Narciffus Ipecacuana, Baitard, Asclepias Ipecacuana, False, Triosleum Iris Uvaria, Aletris Iron-wood, Sideroxylum Iron-wort, Sideritis Judas-tree, Cercis Jujube-tree, Rhamnus July-flower, Clove, Dianthus July-flower, Queen's, Hesperis July-flower, Stock, Cheiranthus Lady's Bedftraw, Galium Juniper, Juniperus Jupiter's Beard, Anthyllis Jupiter's Beard, American, Amorpha Jupiter's Distaff, Salvia Ivy, Hedera Ivy, Bindweed-leaved, Menispermum. Ivy, Ground, Glechoma Ivy-tree of America, Kalmia K

Kale, Sea, Crambe Kali, Salsola Kali, Egyptian, Mesembryanthe- Lavender, Lawandula Kali, Sal, Salicornia Kandel of the Indians, Rhizophora Kelp, Salicornia Kermes, Quercus Kidney Bean, Phaseolus Kidney Bean-tree of Carolina, Laurel, Sea-side, Phyllanthus Glycine

Kidney Vetch, Anthyllis King's Spear, Asphodelus Knapweed, Centaurca Knapweed, Thorny, Centaurea Knawel, Scleranthus Knee Holly, Rujcus Knee Holm, Ruscus Knight's Cross, Lychnis Knot Berries, Rubus Knot Grass, Polygonum Knot Grass, German, S:leranthus Knot Grass, Mountain, Illeccbrum' Knot Grafs, Verticillate. *lilece*brum

L

Laburnum, Cytifus Ladder to Heaven, Convallaria Ladder, Jacob's, Polemonium Lady's Bower, Clematis Lady's Comb, Scandix Lady's Cushion, Saxifraga Lady's Finger, Anthyllis Lady's Mantle, Alchemilla Lady's Seal, Tamus Lady's Slipper, Cypripedium Lady's Smock, Cardamine Lady's Traces, Triple, Ophrys Lakeweed, Polygonum Lamb's Lettuce, Valeriana Larch-tree, Pinus Lark's Heel, Delthinium Lark's Spur, Delphinium Laserwort, Laserpitium Lavender, Sea, Statice Lavender Cotton, Santolina Laurel, Prunus Laurel, Alexandrian, Ruscus Laurel, Dwarf, of America, Kalmia Laurel, Flax-leaved, Dathne Laurel, Spurge, Daphne Z 2 LaurusLaurustinus, Viburnum Lauskraut, Delphinium Lead-wort, Plumbago Leather-wood, Direa Leek, Allium Lemon, Citrus Lemon, Water, Paffifiora Lentils, Erwum Lentisk, Piftacia Lentisk, African, Schinus Lentisk, Peruvian, Schinus Leopard's Bane, Doronicum Lettuce, Lactuca Lettuce, Hare's, Sonchus Lettuce, Lamb's, Valeriana Lettuce, Wild, Prenanthes Life, Tree of, Thuya Life, Wood of, Guaiacum Life Everlasting, Gnaphalium Lignum Aloes, Cordia Lignum Vitæ, Guaiacum Lilac, Syringa Lily, Lilium Lily, African Scarlet, Amaryllis Loblolly Bay, Gordonia Lily, Asphodel, Crinum Lily, Atamasco, Amaryllis Lily, Belladona, Amaryllis Lily, St. Bruno's, Hemerocallis Lily, Conval, Convallaria Lily, Day, Hemerocallis Lily, Guernsey, Amaryllis Lily, Jacobæa, Amaryllis Lily, Japan, Amaryllis Lily, May, Convallaria Lily, Mexican, Amaryllis Lily, Persian, Fritillaria Lily, Superh, Gloriofa Lily, Water, Nymphæa Lily, Leffer Yellow Water, with fringed Flowers, Menyanthes Lily, Zeylon, Amaryllis Lily, Alphodel, Hemerocallis Lily, Daffedil, Amaryllis Lily, Daffodil, Pancratium Lily, Hyacinth, Scilla

Lily, Thorn, Catefbaa

Lily of the Valley, Convallaria Lime, Citrus Lime, Brook, Veronica Lime-tree, Tilia Linden-tree, Tilia Lion's-foot, Candy, Catananche Lion's-leaf, Leontice Lion's-tail, Leonurus Lipplehout, Cassine Liquorice, Glycyrrhiza Liquorice, Wild, Aftragalus Liquorice, Wild, Capraria Liquorice, Wild, Glycine Liquorice Vetch, Astragalus Liquorice Vetch, Knobbedrooted, Glycine Live-ever, Sedum Live-long, Sedum Liver-wort, Lichen Liver-wort, Marsh, Rictia Liver-wort, Noble, Anemone Lizard's-tail, Saururus Lizard's-tail, Piper Locker Gowlans, Trollius Locust, Melianthus Locust, Ceratonia Locust, Bastard, Hymenæa Locust-tree, Hymenæa Locust-tree, Robinia Locust-tree, Honey, Gleditsia Logwood, Hamatoxylon London Pride, Saxifraga Loose-strife, Lysimachia Loofe-strife, podded, Epilobium Loose Strife, Purple, Lythrum Loofe-strife, Spiked, Lythrum Loose-strife, Yellow Virginian, Lords and Ladies, Arum Lotus, or Lote-tree, Celtis Lotus, supposed, of Homer, Dio-Spyros Lotus, Honey, Trifolium Lovage, Ligusticum Love, Tree of, Cercis Love Love Apple, Solanum Love in a Mist, Passiflora Love lies a bleeding, Amaranthus Mammee Sapota, Achras Louse-wort, Pedicularis Loufe wort, Yellow, Rhinanthus Mandrake, Mandragora Lucern Grass, Medicago Lung-wort, Pulmonaria Lung-wort, Cow's, Verbascum Lung-wort, Golden, Hieracium Mangrove Grape, Polygonum Lupine, Lupinus Lust-wort, Drofera Lychnidea, Phlox Lychnis, Bastard, Phlox Lychnis, Wild, Agroftema

Mace, Reed, Typha Mad Apple, Solanum Madder, Rubia. Madder, Little Field, Sherardia Madder, Petty, Crucianella Mad-wort, A'vffum Mad-wort, German, Asperugo Mahaleb, Prunus Maho-tree, Hibiscus Maiden-hair, Adiantum Maiden-hair, English black, Asplenium Maiden-hair, Golden, Polytrichum Maiden-hair, White, Asplenium Maiden Plum, Chrysobalanus Malabar Nut, Justicia Male Balsam Apple, Momordica Mallow, Malva Mallow, Baitard, Malope Mallow, Jew's, Corchorus Mallow, Indian, Sida Mallow, Indian, Urena Mallow, Marsh, Althaa Mallow, Rose, Alcea Mallow, Syrian, Hibifcus Mallow, Tree, Lavatera Mallow, Varied leav'd, Lavatera Mastich-tree, Indian, Schinus Mallow, Venetian, Lavatera Mallow, Vervain, Malva

Mallow, Yellow, Sida Mammee, Mammea Manchineel-tree, Hippomane Mango-tree, Mangifera Mangostan, or Mangosteen, Garcinia Mangrove-tree of America, Rhizophora Manihot, Jatropha Maple, Acer Maracock, Paffifiora Marigold, Calendula Marigold, African, Tagetes Marigold, Corn, Chryfanthernum Marigold, Fig, Mesembryanthe-27724772 Marigold, French, Tagetes Marigold, Marsh, Caltha Marjoram, common or sweet, Origanum Marjoram, Rastard, Origanum Marjoram, Pot, Origanum Marjoram, Spanish, Urtica Marjoram, Wild, Origanum Marjoram, Winter sweet, Origanum Marsh-mallow, see Mallow Martagon, Lilium Marvel of Peru, Mirabilis Marum, Common, Satureia Marum, Pennyroyal-scented, Meliffa Marum, Syrian or Cretan, Origanum Master-wort, Imperatoria Malter-wort, Black, Astrantia Mastich, Herb, Satureia Mastich, Indian, Schinus Mastich, Peruvian, Schinus Mastich-tree, Pistachia Mastich Thyme, Satureia Mastich Thyme, Thymus Mat-2 3

Millett, Panicum Matfellon, Centaurea Mat-weed, Hooded, Lygeum Maudlin, Achillea May Apple, Podophyllum May Bush, Cratægus May Lily, Convallaria May Weed, Anthemis Mays, Zea Meadia, Dodecatheon Meadow Rue, Thalistrum Meadow Saffron, Colchicum Meadow Saxifrage, Peucedanum Mock Privet, Phillyrea Meadow-sweet, Spiraa Meadow-sweet, Greater, Spiraa Meadow, Queen of the, Spiraa Molucca Baum, Moluccella Mealy-tree, Pliant, Viburnum Medic, Medicago Medic, Bastard, Medicago Medic, Sea, Medicago Medic, Vetch, Hedyfarum Medic, Vetchling, Hedyfarum Medlar, Mespilus Medusa's Head, Euphorbia Melancholy Thistle, Carduus Melancholy-tree, Ny Etanthes Melilot, Trifolium Melilot Trefoil, Trifolium Melon, Cucumis Melon, Water, Curcurbita Melon-thistle, Castus Mercury, Mercurialis Mercury, English, Chenopodium Mezereon, Daphne Meu, Athamanta Mignonette, Reseda Milfoil, Achillea Milfoil, Water, Hottonia Milfoil, Water, Myriof byllum Milfoil, Water, Utricularia Milk Vetch, Aftragalus Milk Vetch, Bastard, Phaca Milk Wood, Bignonia Milk-wort, Polygala Milk-wort, Euphorlia Milk-wort, Sea, Glauz

Millet-grass, Milium Millet, Indian, Holcus Milt-waste, A/plenium Mint, Mentha Mint, Cat, Nepeta Missetoe, Viscum Mithridate Mustard, Thlaspi-Mithridate Mustard, Bastard, Iberis Mock Orange, Philadelphus Moldavian Baum, Dracocephalum Moly with Lily-flowers, or Homer's, Allium Money-wort, Lysimachia Monk's-head, Leontodon Monk's-hood, Aconitum Monk's Rhubarb, Rumex Monster, Fritillaria Moon Seed, Menispermum Moon Trefoil, Medicago Moon-wort, Lunaria Moor Berries, Vaccinium Moschatel, Tuberose, Adoxa Moss-tree, Lichen Moss, Upright Fir, Lycopodium Moss, Water, Fontinalis Moss-berries, Vaccinium Moth Mullein, Verbascum Mother of Thyme, Thymus Mother-wort, Leonurus Mouse-ear, Hieracium Mouse-ear, Creeping, Hieracium Mouse-ear, Golden, Hieracium Moufe-ear Chickweed, Cerastium Mouse-ear Scorpion-grass, Myofotis Mouse-tail, Myosurus Mug-wort, Artenissia Mulberry-tree, Morus Mulberry Blite, Blitum Mule Fairchild's, Dianthus Mule-

Mule-wort, Hemionitis Mule's Fern, Hemionitis Mullein, Verbascum Mullein, Moth, Verbascum Mushrooms, Agaricus Mushrooms, Cup. Peziza Musk Seed, Hibiscus Mustard, Sinapis Mustard, Baitard, Cleome Muttard, Buckler, Biscutella Mustard, Hedge, Erysimum Mustard, Mithridate, Thlaspi Mustard, Bastard Mithridate, Iberis Mustard, Tower, Turritis

Mustard, Bastard Tower, Arabis Nut, Cashew, Anacardium Mustard, Treacle, Clypeola Mustard Treacle, Thiafpi Myrtle, Myrtus Myrtle, Candleberry, Myrica Myrtle, Dutch, Myrica

N

Naked Ladies, Colchicum Naples, Star of, Ornithogalum Narciffus, Third, of Matthiolus, Nut, Physic, Croton Pancratium Naseberry-tree, Sleanea Navel-wort, Cotyledon Nut, Purging, Croton Nut, Purging, Jatropha Navel-wort, Baltard, Craffula Navel-wort, False, Crassula Navel-wort, Venus's, Cynoglossum Nut, Walnut, Juglans Navel-wort, Water, Hydrocotyle Navew, Braffica Nectarine, Amygdalus Nep, Nepeta Nettle, Urtica Nettle, Dead, Lamium Nettle, Hedge, Galeopsis Nettle, Shrubby Hedge, Prasium Oats, Avena Nettle-tree, Celtis Nickar-tree, Guilandina Nightshade, Solanum Nightshade, American, Phytolacca

Nightshade, American, Rivina Nightshade, Bastard, Rivina Nightshade, Deadly, Atropa Nightshade, Enchanter's, Circaa Nightshade, Malabar, Besella Nightshade, Three-leaved, Trillium Nipple-wort, Lapsana Noli me tangere, Impatiens Noli me tangere, Momordica None so pretty, Saxifraga Nonfuch, Lychnis Nose-bleed, Achillea Nut-tree, Corylus Nut, Bladder, Staphylæa Nut, Chocolate, Theobroma Nut, Cob, Corylus Nut, Cocoa, Gocos Nut, Earth, Bunium Nut, Faufel, Areca Nut, Ground, Arachis Nut, Hazel, Corylus Nut, Malabar, Justicia Nut, Peafe Earth, Lathyrus Nut, Physic, Jatropha Nut, Pig, Bunium Nut, Pistacia, Pistacia

Nut, Spanish, Iris

Oak, Quercus Oak, Dwarf, Teucrium Oak of Cappadocia, Ambrofia Oak of Jerusalem, Chenopodium Oak, Poilon, Rhus Oats, Seafide, of Carolina, Uniola Oats, Wild-bearded, Bromus Oat-grass, Bronius Oil Nut, Ricinus Oil Seed, Ricinus

 Z_4

Cil tree, Pinitas Olly Purging Grain, Sefamore C. A. H. State O. : Man's Beard, Clematis C. i Man'. Head, Dianales Cleanier, Nous Olesher, Elzagzus Olive Oitz Olive, Sparge, Darbre Olive, Wild, Elaageus Olive. Wild, of Barbadoes, Benia One Berry, Paris O. Bate, Comailiria Onion, Allian Onion, Sez, Scilla Orzege, Citras Orango, Mock, Philadelphus Origany, Origanis Orooneka, Nicetiana Orpine, Sedam Orpine, Baftard, Adrachne Ornine Leifer, Crof kia 1 1.17 512.79 Ortzeit, dirigiez Creace, Berry-bearing, Elicare Creach, Creeping-thrubby, Aragianis Orrach. Wild, Chenopedium Offer Salex O'muni Royal, Ofrania Ox-eye, Eapticalment Oseeve Da. 1, Con landerman Griller, Primis Oz tingae, Pions Olwego Tos, Morarda

Prony, Passia Pages or Paigles, Primals Painted Ladies, Dianteus Painted Lady Peale, Lategra:

Palm, Common or Greater, or Date tree, Paznix Palm, Leiler or Dwari, Chama-7:00 Palm, The Cross Not, Coss Palm, The Fourel Nat. Arcea Palm, Malabar, called Ampana and Carimpana, Esrai,us Palm, Wild Malabar, called Katou Indel, Elate Palm Mountain with largest Leaves, called Codda Panna, Corpba Palm with ranged Stems, called Todda Panna, Cycas Palm with bipinnate Leaves, called Schunda Panna, Carpeta Palma Carlai, Ricinus Palmetto, Chamarops Panie, Panieum Panic-grais, Panicum Panfies, Visla Papaw-tree, Carica Orpine. True, of Imperatus, Papaw-tree of North America, Arriva Paraguay Tea. Ilex Para-leaves, Hypericura Parley, Aprim Pariley, Baitard. Caucalis Pariley, Com, Silon Partiey, Fool's. Æthy a Parlley, Macedonian Buten Parfley, Milky, Seilnum Corere e thi Authors, Arecemes Parliey, Mountain, Athamarta Pariley, Stone, Bubon Pariley, Baitard Stone, Sijon Pariley, Wild, Syon Parfley, Wild, of America, Car-Gillerinano Parfley, Break-stone, Aphones Parfley Piert, Apoanes Parinep, Paffinaca Parinep, Cow's, Heracleum Parinep, Prickly, Echinophera Parinep, Water, Sium Par-

Pine,

Pepper, Bell, Capficum Parnassus, Grass of, Parnassia Pepper, Bird, Capficum Pasque-flower, Anemone Pepper, Bonnet, Capficum Passion-flower, Passiflura Pepper, Guinea, Copficum Patience, Rumex Pepper, Jamaica, Myrtus Paul's Betony, Veronica Pepper, Indian, Capficum-Pea, Pisum Pepper, Long, Piper Pea, Chich, Cicer Pepper, Poor Man's, Lepidium Pea, Chichling, Lathyrus Pepper, Wall, Sedum Pea, Earth-nut, Lathyrus Pepper, Water, Polygonum Pea, Everlasting, Lathyrus Pepper-grass, Pilularia Pea, Heart, Cardiospermum Pepper pot, Capficum Pea, Heath, Orobus Pepper-tree, Vitis Pea, Painted Lady, Lathyrus Pepper-wort, Lepidium Pea, Pigeon, Cytifus Percepier. Apranes Pea, Sweet-scented, Lathyrus Periwinkle, Vinca Pea, Tangier, Lathyrus Perficaria, Polygonum Pea, Winged, Lotus Pea, Wild Winged, Pisum Persimon Plum, see Pishamin Pestilent-wort, Tusilago Pea, Wood, Orobus Petroseline Wortle, Apium Peach, Amyadalus Petty Madder, Crucianella Peach, Wolf's, Solanum Pear, Pyrus Petty Whin, Ononis Pear, Avocado, Avocato, or Al- Pharaoh's Fig, Musa Pharaoh's Fig, Ficus ligator, Laurus Pheasant's Eye, Adonis Pear, Batchelor's, Solanum Pear, Garlick, Crateva Phyllyrea, False, Rhamnus Phu, l'aleriana Pear, Prickly, Cadus Pellitory, Parietaria Physic, Nut, Jatropha Phylic, Nut, Croton Pellitory, Bastard, Achillea Pellitory, Double, Achillea Physic, Pork, Phytolacca Pick-tooth, Daueus Pellitory of Spain, Anthemis Pellitory of Spain, False, Chry Pigeon Pea, Cytifus Pig Nut, Bunium fanthemum Pig Nut, Juglans Pellitory-tree, Zanthoxylum Pellitory of the Wall, Parictaria Pile wort, Ranunculus Penny-royal, Mentha Pimento, Myrtus Penny-royal, Virginian, Satureia Pimpernel, Anagallis Penny-wort, Marsh, Hydrocotyle Pimpernel, Water, Veronica Penny-wort, Wall, Cotyledon Pimpernel,Round-leavedWater, Samolus Penny-wort, Water, Hydrocotyle Pimpernel, Yellow, of the Woods Penguin, Bromelia L_y simachiaPentitemon, Chelone Pimpillo, Cactus Peony, see Pæony Pinaster, Pinus Pepper, Piper Pepper, Barbary, Capficum Pine-tree, Pinus

Pine, Ground, Teucrium Plowman's Spikenard, Conyza Pine, Stinking Ground, Cam-Plum-tree, Prunus Plum, American Black, Chryfophorosma Pine, Heath low, Coris balanus Pine-apple, Bromelia Plum, Bay, Psidium Pine-apple, Wild, Bromelia Plum, Brafilian, Spondias Pine-apple, Wild, Renealmia Plum, Cocoa, Chrysobalanus Pink, Dianthus Plum, Hog, Spondias Plum, Indian Date, Diofpyros Pink, Indian, Ipomoca Pink, Indian, Lonicera Plum, Maiden, Chrysobalanus Plum, Pishamin, Persimon, or Pink, Sea, Statice Pinpillow, see Pimpillo Pitchumon, Dio/pyros Pipe-tree, Syringa Poccoon, fee Puccoon Pipe-tree, Pudding, Cassia Pockwood, Guaiacum Piperiage Bush, Berberis Poet's Callia, Osyris Pippen, Pyrus Poet's Rolemary, Osyris Piquets, Dianthus Poison Ash, Rhus Pithamin Plum, Dioftyres Poison-berry, Cestrum Pis-a-bed, Leontodon Poison-bush, Euphorbia Pistacia Nut, Pistacia Poison Oak, Rhus Pistacia-tree, Black Virginian, Poison Tree, Rhus Poison Wood, Rhus Hamamelis Pistacia, Hazel-leaved, Hama-Poke, Virginian, Phytolacca Poley Mountain, Teucrium melis Pitch-tree, Pinus Poley-grass, Lythrum Pitchumon-plum, see Pishamin Polypody, Polypodium Plaintain-tree, see Plantain Pomegranate, Punica Flane-tree, Platanus Pompion, Cucurbita Plane-tree, False, Acer Pond-weed, Potamogiton Plant, Burning thorny, Euphorbia Pond-weed, Triple-headed, Zan-Plant, Egg, Solanum nichellia Plant, Humble, Mimofa Poor Man's Pepper, Lepidium Plant, Sensitive, Mimosa Poplar, Populus Plant, Baltard sensitive, Æschy-Poppy, Papawer
nomenc Poppy, Horned, Chelidonium Plantain, Plantago Poppy, Prickly, Argemone Plantain, Buck's-horn, Plantago Poppy, Spatling, Cucubalus Plantain, Hartshorn, Plantago Pork Physic, Phytolacca Plantain, Water, Alisma Potatoe, Solanum Plantain, Least Water, Limofella Potatoe, Indian, Dioscorea Plantain, Star-headed Water, Potatoe, Spanish, Convolvulus Alisma Prick Madam, Sedum Plantain Shot, Canna Prick Wood, Euonymus Plantain-tree, Musa Primrose, Primula Primrose, Night, Oenothera Pliant Mealy-tree, Viburnum Plowman's Spikenard, Baccharis Primrose, Peerless, Narcissus

Prim-

Primrose-tree, Oenothera Princes Feather, Amaranthus Privet, Ligustrum Privet, Evergreen, Rhamnus Privet, Mock, Phillyrea Puccoon, Sanguinaria Pudding-grass, Mentha Pudding Pipe-tree, Cassia Pumpion, fee Pompion Pumpkin, fee Pompion Purging Grain, Oily, Sefamum Purging Nut, Croton Purging Nut, Jatropba Purging Thorn, Rhamnus Purple Apple, Annona Purslane, Portulaca Purslane, Horse, Trianthema Purslane, Sea, Atriplex Purslane, Water, Peplis Pursiane, Tree Sea, Atriplex

Q.

Quamoclit, Ipomæa Queen of the Meadows, Spiræa Queen's July-flower, Hefperis Queen's Violet, Hefperis Quick, Cratægus Quicken, Sorbus Quickbeam-tree, Sorbus Quince-tree, Pyrus

R

Radish, Raphanus

Radish, Horse, Cochlearia
Radish, Water, Sifymbrium
Ragged Robin, Lychnis
Ragwort, Common, Senecio
Ragwort, African, Othonna
Ragworts, Sundry, of old Authors, Senetio
Ragworts, Sundry, of old Authors, Solidago
Rampions, Horned, Phyteuma
Rampions, Crested, Lobelia

Rampions, Common Esculent, Campanula Rampions with scabious Heads, Fasione Ramsons, Allium Ranunculus, Globe, Trollius Rape, Braffica Rape, Broom, Orobanche Rape, Cole, Braffica Rape of Ciftus, Afarum Raspberry, Rubus Rattle, Pedicularis Rattle, Yellow, Rhinanthus Rattlesnake Root, Senegaw, Palygala Rattlesnake Root, Dr. Witts, Prenonthes Rattlesnake Weed, Eryngium Redbud, Cercis Red Whorts, Spanish, Arbutus Reddish, see Radish Reed, Arundo Reed, Burr, Sparganium Reed, Indian-flowering, Canna Reed Mace, Typha Rennet, Cheefe, Galium Rest Harrow, Ononis Rhamnus, Baltard, Hippophac Rhubarb, Rheum Rhubarb, Monks, Rumex Ribwort, Plantago Rice, Oryza Ricinus, Bastard, Croton Roane-tree, Sorbus Robert, Herb, Geranium Rocambole, Allium Rock Germander, Veronica Rock Rofe, Ciffus Rocket, Brassica Rocket, Baitard, Refeda Rocket, Corn, Bunias Rocket, Marsh, Sisymbrium Rocket, Sea, Bunias Rocket Square-codded, of Montpelier, Bunias Rocket,

Rue, Dog's, Scrophularia Rocket, Water, S. Symbrium Rocket, Winter, Silymbrium Rue, Goat's, Galega Rocket or Dame's, Violet, Hef-Rue, Meadow, Thalietrum Rue, Wall, Afplenium Rod, Aaron's, Solidago Rue, Wild Syrian, Peganum Rod, Golden, Solidage Rupture-wort, Herniaria Rod-tree, Golden, Bosea Rupture-wort, Least, Linum Rush, Juncus Rod, Shepherd s, Diffacus Root, Indian Arrow, Augranta Rush, Flowering, Butomus Root, China, milax Root, False China, Senecio Rush, Len'r flowering, Scheueb. zeria Rush, Round, black-headed, Root, Fever, Trisfie im Root, Hollow, Adoxa Marsh or Bog, Schoenus Rush, Sweet, Acorus Roct, Rose, Rhodiola Root, Snake, Ariftolochia Rush-grass, Scirpus Root, Snake, black or wild, of Ruyschiana, Dracocephalon America, Allea Rye, Secale Root, Dr. Witts's Rattlesnake, Rye, Wild, Hordeum Ryc-grass, Hordeum Prenanthes Root, Senegaw Rattlesnake, Po-S lizala Root, Sweet, Glycirrhiza Saffron, Crosus Rose, Rosa Saffron, Bailard, Carthamus Rofe, China, Hibifcus Rose, Christmas, Helieborus Saffron, Meadow, Colchicum Sage, Salvia Rose, Corn. Papaver Rose, Gelder, Viburnum Sage, Wild, Teucrium Sage, Indian Wild, Lantana Rose, trajerland, Fiturnum Rose, Virginian Gelder, Spiraa Sage, Wood, Teucrium Sage of Jerusalem, Pulmonaria Rose, Martinico, Hilascus Rofe, Rock, Ciffus Sage of Jerusalem, Phlomis Role of Jericho, Anefiatica Sage-tree, Phlomis Saint Bartholomew's Herb, Ilex Rose Bay, Nerium Revie Bay Divart, Rhodedendrum Saint Bruno's Lily, Hemerocallis Rose Bay, M untain, Rhododen-Saint John's Bread, Cerat. nia Saint John's-wort, Hypericum Rose Bar Will awherb, Epilebium Saint Peter's-wort, Ascyrum Rose Mallow, dicea Saint Peter's-wort, Hypericum Rese Roct, Rhodiala Saint Peter's-wort, Shrubby, La-Rolemary, Romarinus nicera Rosemary, Poet's, Ofiris Saintfoin, Hedyfarum Rolemary, Wild, Ledum Sallad, Corn, Faleriana

Sallkali, Salieornia Sallow, Salix

Sallafy, Tragopogon

Salt-

Roiemary. Leffer wild, Andro-

mila

Ruz, Ruta

Salt-wort, Salicornia Salt-wort, Black, Glaux Samphire, Crithmum Samphire, Golden, Inula Sandbox-tree, Hura Sanders, see Saunders Sanicle, Sanicula Sanicle, Saxifraga Sanicle, American Bastard, Mi-Sea Weed, Fucus Sanicle, Bear's-ear, Cortusa Sappadillo-tree, Sloanea Sapota, Achras Sapota Mammee, Achras Saracen's Confound, Solidago Saracen's Confound, The true, Senecio

Saracen's Wound-wort, The true, Senecio Saffafras-tree, Laurus Saffafy, see Salfafy Sattin-flower, Lunaria Sattin, White, Lunaria Sauce alone, Eryfimum Savin, Juniperus Savin-tree, Indian, Baubinia Saunders, Santalum Savory, Satureia Savoys, Brassica Saw-wort, Serratula Saxifrage, Saxifraga

Saxifrage, Burnet, Pimpinella Saxi age, Golden, Chryfosplenium Saxifrage, Meadow, Peucedanum Service, Wild, Cratægus Scabious, Scabiosa

Scabious, Sheep's, Jafione Scallion, Allium

Scammony, Syrian, Convolvulus Setter-wort, Helleborus Scammony of Montpelier, Cy- Shaddock, Citrus nanchum

Sciatica Cress, The true, Lepi-Shavegrass, Equisetum

Sciatica Cress, Iberis Scorching Fennel, Thapfia Scorpion-grass, Scorpiurus Scorpion grass, Mouse-ear, Myofotis Scorpion Senna, Coronilla Scorpion's Thorn, Ulex Screw-tree, fee Skrew-tree Scull-cap, fee Skull-cap Scurvy-grafs, Cochlearia Sebesten, Cordia Sedum Pyramidal, Saxifraga Seed, Heart, Cardiospermum Self-heal, Brunella Self-heal, Sanicula Senna of the Shops, Caffia Senna, Bastard, Caffia

Senna, Bastard, Colutea Saracen's Wound-wort, Solidago Senna, Jointed-podded Bladder, Coronilla

Senna, Scorpion, Coronilla Senna, Wild, Cassia Senegaw Rattlefnake Root, Polygala

Sengreen, Sempervivum Sensitive Plant, Mimofa Sensitive Plant, Baltard, Eschynomene

Septfoil, Tormentilla Sermountain, Laserpitium SerpentCucumber, Trichesanthes Serpent's Tongue, Ophiog loffum Service-tree, Sorbus Service, Maple-leaved, Cratæ-

Setfoil, see Septsoil Setwall, see Zedoary Setwall, Garden, Valeriana Shallot, see Eschalot

Sheep Scabious, Jasione Shepherd's Needle, Scaudin Shepherd's Pouch, Thlaspi Shepherd's

Shepherd's Rod, Dipfacus Shepherd's Staff, Dipfacus Shot, Indian, Canna Shot, Plaintain, Canna Sickle-wort, Coronilla Side-saddle Flower, Sarracena Silk Cotton-tree, Bombax Silk, Virginian, Periploca Silver Bush, Anthyllis Silver-tree, Protea Silver-weed, Potentilla Simpla Nobla, Phyllis Simpler's Joy, Verbena Skirret, Sium Skull-cap, Scutellaria Skrew-tree, Helitteres Sloe-tree, Prunus Smallage, Apium Snails, Medicago Snail Clover, Medicago Snail Trefoil, Medicago Snakeweed, Polygonum Snake Root, Aristolochia Snake Root, Black or Wild, of Sparrow-wort, Passerina America, AARa

Snap-tree, Justicia Snap Dragon, Antirrhinum Snap Dragon of America, Ruellia Speerage, fee Asparagus Sneeze-wort, Achillea Sneeze-wort, Austrian, Xeranthemum

Snowball-tree. Viburnum Snowberry-bush, Lonicera Snowdrop, Galanthus Snowdrop, Greater, Leucojum Snowdrop-tree, Chionanthus Soap Apple, Sapindus Soap Berry, Sapindus Soap-wort, Saponaria Soldanel, Soldanella Soldanel of the Shops, Convol-

vulus Soldier, Water, Stratiotes Soldier, Fresh Water, Stratiotes Soldier's Cullions, Orchis Solomon's Seal, Convallaria Solomon's Seal, Pensylvanian, Uvularia

Sorgo, Holcus Sorrel, Rumex Sorrel, Indian Red, Hibiscus Sorrel, Indian White, Hibiscus Sorrel, Wood, Oxalis Sorrel-tree, Andromeda Sorrowful-tree, Ny Elanthes Sour Gourd, Æthiopian, Adan-

Sour Soap, Annona Southernwood, Artemisia South-sea Tea, Ilex Sow bread, Cyclamen Sow Thistle, Sonchus Sow Thistle, Prenanthes Sow Thistle, Downy, Andryala Sow Thiftle, Tangier, Scorzonera Sparrow-grass, see Asparagus Sparrow-wort, Targus's, Stellera Spatling Poppy, Cucubalus Spear-wort, Ranunculus Speedwell, Veronica Speedwell, Female, Antirrhinum Spice Wood, Laurus Spice, All, Myrtus Spider-wort, Anthericum Spider-wort, Great Savoy, Hemerocallis Spider-wort, Virginian, Tradefcantia

Spignel, Athamanta Spignel, Wild, Sefeli Spike-grass, Winged, Stipa Spikenard, Indian, or True * Spikenard, Bastard French, Nar-

Sweet

Spikenard, Celtic Valeriana Spikenard, False, Lavandula Spikenard, Plowman's, Baccharis Spikenard, Plowman's, Conyza Spikenard, Wild, Afarum Spinach, Spinacia Spinach, Strawberry, Blitum Spindle-tree, Eugnymus Spindle-tree, Climbing, Celastrus Stock, Dwarf Annual, Hesperis Spindle-tree, Bastard, Kiggellaria Stock, Virginian, Hesperis Spindle-tree, Bastard, Celastrus Stone Crop, Sedum Spiræa Frutex, Spiræa Spiræa, African, Diosma Spirting Cucumber, Momordica Stone Parsley, Bailard, Sifun Spleen-wort, Asplenium Spleen-wort, Rough, Lonchitis Spleen-wort, Rough, Polypodium Strawberry, Fragaria Spoon-wort, Cochlearia Spunge, Spongia Spunge-tree, Mimofa Spurge, Euphorbia Spurge, Bastard, Euphorbia Spurge Laurel, Daphne Spurge Olive, Daphne Spurrey, Spergula Squash, Cucurbita Squill, Scilla Squill, Lesser White, Pancratium Sultan-flower, Centaurea Staff-tree, Celastrus Staff, Shepherd's, Dipfacus Stag's-horn-tree, Rhus Star of Alexandria, Ornithoga-Star Apple, Chrysophyllum Star of Bethlehem, Ornithoga-Star of Constantinople, Ornithogalum Star Hyacinth, Scilla Star of Naples, Ornithogalum Star Thiftle, Centaurea Star-wort, After Star-wort, Bastard, Buththal-

Star-wort, Trailing, of Vera Cruz, Tridax Star-wort, Yellow, Inula Star-wort, Yellow, Buphthalmum Staves Acre, Delphinium Stich-wort, Stellaria Stink-horns, Phallus Stock, Cheiranthus Stock July-flower, Cheiranthus Stone-crop-tree, Cheropodium Stone Parsley, Bubon Storax-tree, Styrax Storax, Liquid, Liquidambar Strawberry, Barren, Potentilla Strawberry, Barren, Fragaria Strawberry Blite, Blitum Strawberry Spinach, Blitum Strawberry-tree, Arbutus Succory, Cichorium Succory, Gum, Chondrilla Succory, Wart, Lapfana Sugar Cane, Saccharum Sulphur-wort, Peucedanum Sumach, Rhus Sumach, Myrtle-leaved, Coriaria Sumach, Tanner's or Currier's Coriaria Sundew, Drofera Sun-flower, Heliantbus Sun-flower, Bastard, Helenium Sun-flower, Dwarf, Rudbeckia Sun-flower, Dwarf, Tetragono-Sun-flower, Little, Cifus Sun-flower, Tickseeded, Coreopsis Sun-flower, Willow-leaved, Helenium Superb Lily, Gloriofa Swallow-wort, Afclepias

Sweet Briar, Rosa Sweet Cicely, Scandix Sweet Gum, Liquidambar Sweet John, Dianthus Sweet Root, Glycyrrbiza Sweet Sop, Annona Sweet Sultan, Centaurea Sweet Weed, Capraria Sweet William, Dianthus Sweet William of Barbadoes, Ipomæa Swine's Crefs, Cochlearia Sycamore, Ficus Sycamore, False, Acer Syringa, commonly called, Phi- Thiftle, Star, Centaurea ladelphus

T

Tacamahaca, Populus Tallow-tree, Croton Tamarind-tree, Tamarindus Tamarifk, Tamarix Tansey, Tanacetum Tansey, Wild, Potentilla Tare, Vicia Taragon, Artemisia Tarton-raire, Daphne Tea-tree, Thea Tea, Falle, Ilex Tea, New Jersey, Ceanothus Tea, Olwego, Monarda Tea, Paraguay, Ilex Tea, South-sea, Ilex Teasel, Diffacus Tent-wort, Astlenium Thistle, Carduus Thistle, Blessed, Cnicus Thistle, Carline, Carlina Thistle, Distaff, Atractylis Thistle, Distast, Carthamus Thiftle, Fifth, Carduus

Thistle, Fuller's, Dipfacus Thistle, Gentle, Carduus Thistle, Globe, Echinops Thiftle, Golden, Scolymus Thistle, Hedge-hog, Castus Thistle, Holy, Cnicus Thistle, Ladies, Carduus Thistle, Melancholy, Carduus Thistle, Melon, Callus Thistle, Milk, Carduus Thistle, Soft, Carduus Thiftle, Sow, Sonchus Thistle, Sow, Prenanthes Thistle, Downy Sow, Andrzala Thiftle, Torch, Castus Thiftle, Woolly, Onopordon Thorn, Black, Prunus Thorn, Box, Lycium Thorn, Christ's, Rhamnus Thorn, Egyptian, Mimofa Thorn, Evergreen, Mespilus Thorn, Goat's, Ajtragalus Thorn, Lily, Catefbaa Thorn, Purging, Rhamnus Thorn, Scorpion's, Ulex Thorn, Spanish Hedge-hog, Anthyllis Thorn, White, Cratagus Thorn, Apple, Datura Thorny Plant, Burning, Euphor-Thorough Wax, Bupleurum Three Faces under a Hood, Viola Three-leav'd Grass, Trifolium Thrift, Statice Throat-wort, Campanula Throat-wort, Blue umbellife-rous, Trachelium Thyme, Thymus
Thyme, Dodder of, Cuscuta Thyme, Mastick, Satureia Tickfeed, Coriffermum Tills,

Tills, Ervum Tinker's Weed, Doctor, Triofleum Tulip, Chequer'd, Fritillaria Toad Flax, Antirrhinum Tobacco, Nicotiana Tolu-tree, Baltam of, Toluifera Tulip-tree, Laurel-leaved, Mag-Tomatoes, Solanum Tooth-ach-tree, Zanthoxylum Tooth-pick; Daucus Tooth-wort, Dentaria Tooth-wort, Plumbago Torch Thistle, Castus Tormentil, Tormentilla Touch me not, Impatiens Touch me not, Momordica Tower Mustard, Turritis Tower Mustard, Bastard, Arabis Turnep, Braffica Tragacanth, Gum, Aftragalus Tragus's Sparrow-wort, Stellera Turmerick, Curcuma . Traveller's Joy, Clematis Treacle Mustard, Clypeola Treacle Mustard, Thlaspi Tree Moss, Lichen Trefoil, Trifolium Trefoil, Bean, Cytisus Trefoil, Stinking Bean, Anagyris Trefoil, Bird's-foot, Lotus Trefoil, Marth, Menyanthes Trefoil, Moon, Medicago Trefoil, Shrub, Ptelea Trefoil of Montpelier, Shrub, Lotus Trefoil, Snail, Medicago Trefoil, Thorny, of Candia, Fagonia Trefoil Tree, Cytifus Trefoil, Base-tree, Cytisus Trinity-herb, Viola Triple Ladies Traces, Ophrys True-love, Paris True-love of Canada, Trillium Trumpet-flower, Bignonia Tuberose, Polyanthes - Tulip, Tulipa

Tulip, African, Hæmanthus Tulip-flower, Bignonia Tulip-tree, Liriodendrum nolia Tun Hoof, Glechoma Tupelo-tree, Nyssa Turbith, Arabian or True * Turbith Indian, or of the Shops, Convolvulus Turbith, Garganic, Thapfia Turk's Cap, Lilium Turk's Head, Caetus Turk's Turban, Ranunculus Turnep, French, Braffica Turnsole, Heliotropium Turpentine-tree, Pistacia Tutsan, Hypericum Twopence, Herb, Lysimachia Tway Blade, Ophrys Twy Blade, Ophrys

Valerian, Valeriana Valerian, Greek, Polemonium Vanilla, or Vaneloe, *Epidendrum* Venus's Comb, Scandix Venus's Looking-glass, Campanula Venus's Navel-wort, Cynoglof-∫um Vervain, Verbena Vervain Mallow, *Malva* Vetch, Vicia Vetch, Ax, see Hatchet Vetch Vetch, Bitter, Ervum Vetch, Bitter, Orobus Vetch, Jointed Podded Bitter, Ervum

[·] Unknown.

Vetch, Chichling, Lathyrus Veich, Crimson Grass, Lathyrus Wanhom, Kampferia Vetch, Hatchet, Coronilla Vetch, Clusius's foreign Hatchet, Wart wort, Euphorbia Biserrula Vetch, Horse-shoe, Hippocrepis Vetch, Kidney, Anthyllis Vetch Liquorice, Aftragelus Vetch, Knobbed-rooted Liquo- Wayfaring-tree, Viburnum rice, Glycine Vetch, Milk, Aftragalus Vetch, Bastard Milk, Phaca Vetch, Venetian, Orobus Vetch, Medic, Hedyfarum Vetchling, Hed: farum Vetchling, Medic, Hedyfarum Vetchling, Yellow, Lathyrus Viburnum, American, Lantana Whin, Petty, Ononis Vine, Vitis Vine, Black, Tamus Vine, Climbing five-leaved, of Canada, Hedera Vine, Spanish Arbor, Ipomoca Vine, White, Bryonia Violet, Viola Violet, Bulbous, Galanthus Violet, Calathian, Gentiana Violet, Dame's, Helperis Violet, Dog's Tooth, Erythronium Violet, Queen's, Hesperis Violet, Water, Hottonia Viper's Bugloss, Echium Viper's Grass, Scorzonera Virgin's Bower, Clematis Vitæ, Arbor, Thuya Vitæ, Lignum, Guaiacum

W

Wake Robin, Arum Wall-flower, Cheiranthus Walnut, Juglans Walnut, Jamaica, Hura

Umbrella-tree, Magnolia

Wall-wort, Sambucus Wart Succory, Lapfana Wart-wort, Heliotropium Wart-wort, Laplana Water-leaf, Hydrophyllum Water Soldier, Stratiotes Weld, Reseda Wheat, Triticum Wheat, Buck, Polygonum Wheat, Cow, Mylampyrum Wheat, French, Polygonum Wheat, Indian, Zea Wheat, Turkey, Zea Whin, Ulex White Beam-tree, Cratagus White Leaf-tree, Cratagus White Sattin, Lunaria White Wood, Bignonia Whitlow Grass, Draba Whitlow Grass, Rue-leaved, Saxifraga . Whortle Berry, Vaccimum Whortle Berry, African, Rogena Whorts, Black, Vaccinium Whorts, Bog, Vaccinium Whorts, Red, Vaccinium Whorts, Spanish Red, Arbutus Wicken-tree, Sorbus Widow Wail, Cnecrum Willow, Salix Willow French, Epilobium Willow, Spiked, of Theophraftus, Spiræa Willow, Sweet, Myrica Willow, Herb, Epilobium Willow, Herb, Lythrum Willow, Herb, Lysimachia Willow Herb, Refebay, Epilobium Wind-flower, Anenome Wind

Wind Seed, Arctotis Winged Spiked Grass, Stipa Winter Berry, Prinos Winter Bloom, Azalea Winter Cherry, Physalis Winter Cherry, Solanum Winter Green, Pyrola Winter Green, Ivy-flowering, Winter Green, with Chickweed Flowers, Trientalis Winter's Bark, Laurus Witch Hazel, Hamamelis Witch Hazel, Ulmus Woad, Isatis Woad, Wild, Reseda Wolf's Bane, Aconitum Wolf's Bane, Winter, Helleborus Yarrow, Achillea Wolf's Peach, Solanum Woodbind, Lonicera Woodbind, Spanish, Ipomoea Wood of Life, Guaiacum Wood Anemone, Anemone Wood Sorrel, Oxalis Woodroof, Asperula Woodwaxen, Genista Worm-grass, Spigelia

Worm-feed, Chenopodium Wormwood, Artemisia Wormwood, Wild, Parthenium Wortle, Petroseline, Apium Would, Reseda Wound-wort of Achilles, Achillea Wound-wort, Clown's, Stackys Wound-wort, Saracen's, Solidago Wound-wort, Saracen's, the true, Senecio Wrack, Fueus

Yams, Dioscorea Yapon, Ilex Yellow Weed, Reseda Yerva Mora, Bosea Yew-tree, Taxus

Wrack, Grass, Zostera

Zedoary, round, Kampferia Zedoary, long, Amomum Zerumbith, Amomum

PLATE I.

PARTS OF THE FLOWER.

- Fig. 1. A Flower with its Corolla, Pistillum, and Stairolla (p. 5) b, the Germen; c, the Style; d, the Stigma; (p. 12) e, the Filaments,; f, the Antheræ (p. 11)
- Fig. 2. The Calyx, Pistillum and Stamina, separate from the Corolla (p. 2) a, the Perianthium (p. 3) b, the Germen; c, the Style; d, the Stigma (p. 12) c, the Filaments; f, the Antheræ bursting and dicharging the Pollen; g, an Anthera before it has burst (p. 11)
- Fig. 3. A Flower whose Corolla is monopetalous: a, the Corolla (p. 5) b, the Perianthium (p. 3)
- lig. 4. A polypetalous Corolla: a, the Ungues; b, the Laminæ (p. 8)
- Fig. 5. A Narcissus iffuing from its Spatha: a, the Flower; b, the Spatha (p. 4.)
- Fig. 6. An Amentum (p. 4)
- Fig. 7. The Fructification of a Moss; a, the Calyptra (p. 4)
- Fig. 8. A Fungus: a, the Volva (p. 4)
- Fig. 9. A Grass: a, the Gluma; b, the Arista (p. 4)
- Fig. 10. A Compound Umbel: a, the Universal Umbel; b, the Umbellulæ, or partial Umbels (p. 18) c, the Universal Involucrum; d, the partial Involucra (p. 3)
- Fig. 11. A Bractea accompanying the Flowers of the Tilia: a, the Bractea (p. 4)
- Fig 12. a, the Pollen feen with a Microscope (p. 11) b, an elastic Vapour discharged from it (p. 13)

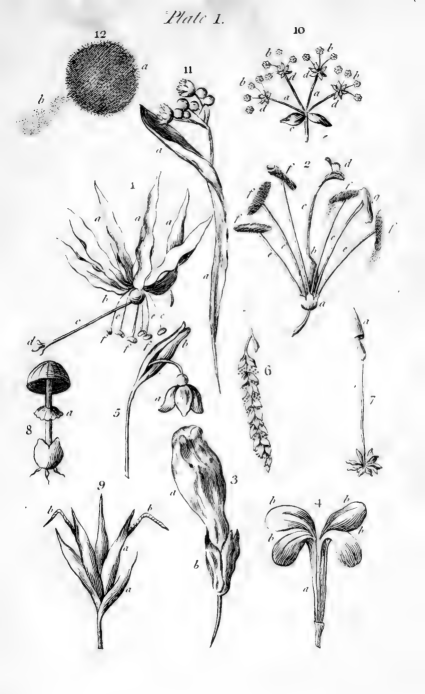
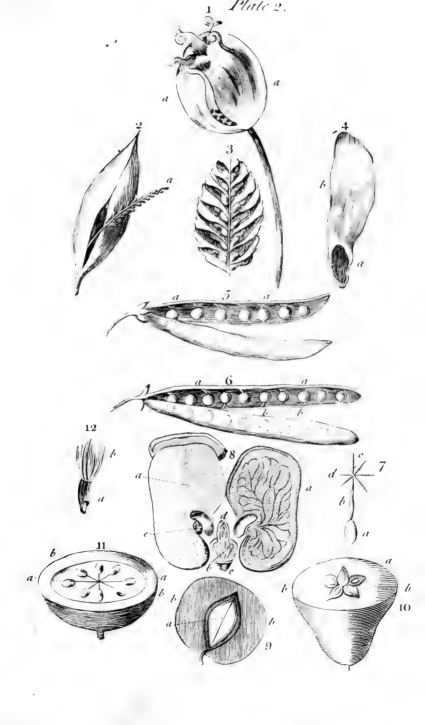




PLATE II.

PARTS OF THE FRUIT.

- Fig. 1. A Capfule: a, the Valvules (p. 14)
- Fig. 2 a, A Receptacle of Seeds (p. 17)
- Fig. 3. A Strobilus (p. 15)
- Fig. 4. A winged Seed: a, the Seed; b, the Wing (p. 16)
- Fig 5. A Legumen: a, the upper Suture, along which runs the Receptacle of the Seeds (p. 15)
- Fig. 6. A Siliqua: a, b, the two Sutures to which the Seeds are fastened alternately (p. 14)
- Fig. 7. A feed crowned with a Pappus: a, the Seed; b, the Stipes of the Pappus (p. 16) c, a hairy Pappus; d, a feathery Pappus (p. 44)
- Fig. 8. The Seed of a Bean fplit in two: a, the Cotyledons; b, the Corculum; c, the Rostellum; d, the Plumula; c, the Hilum (p. 16)
- Fig. 9. A Drupa: a, the Nucleus, or Stone; b, the Pulp. (p. 15)
- Fig. 10. A Pomum: a, the Capsule; b, the Pulp (p. 15)
- Fig. 11. A Berry: a, the Seeds; b, the Pulp' (p. 15)
- Fig 12. A Seed crowned with a Calyculus: a, the feed; b, the Calyculus (p. 16, 44)





Aaş

PLATE III.

CLASSE

FIG. CLASS.

1 M Onandria (p. 78, 90, Diandria (p. 78, 91)

3 Triandria (p. 78, 92)

4 Tetrandria (p. 78, 94)

5 Pentandria (p. 78, 96)

6 Hexandria (p. 78, 100)

7 Heptandria (p. 78, 102)

8 Octandria (p. 78, 103)

9 Enneandria (p. 78, 104)

10 Decandria (p. 78, 105)

11 Dodecandria (p. 79, 107)

12 Icofandria (p. 80, 108)

13 Polyandria (p. 80, 110)

14 Didynamia (p. 80, 112)

15 Tetradynamia (p. 81, 117)

16 Monadelphia (p. 81, 120)

17 Diadelphia (p. 82, 123)

18 Polyadelphia (p. 82, 130)

19 Syngenesia (p. 82, 131)

20 Gynandria (p. 83, 138)

21 Monoecia (p. 83, 141)

22 Dioecia (p. 83, 144)

23 Polygamia (7 84, 147)

24 Cryptogamia (p. 84, 150)

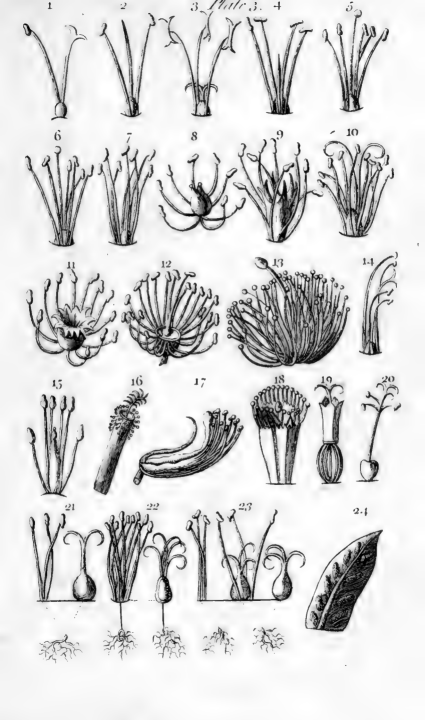






PLATE IV.

ROOTS.

Fig. 1. A Squamose Bulb (p. 214)

Fig. 2, A folid Bulb (p. 214)

Fig. 3. Transverse Section of a Tunicate Bulb (p. 214.)

Fig. 4. A pendulous Tuberofe Root of the Filipendula (p. 214)

Fig. 5. A Ramose Root (p. 178)

Fig. 6. A Fusiform Root (p. 178)

Fig. 7. A Repent Root (p. 178)

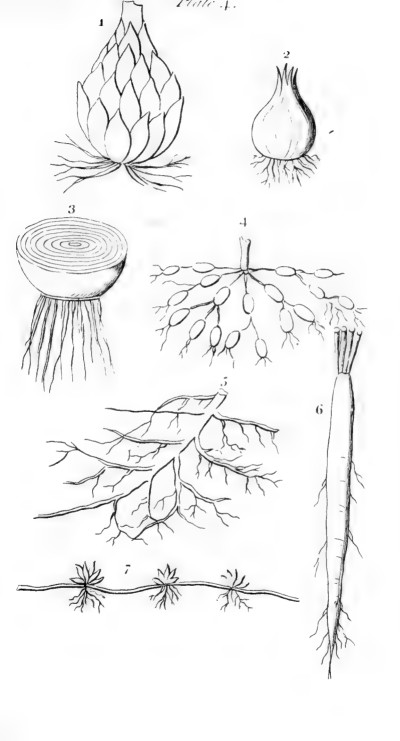






PLATE V.

TRUNK:

Fig. 1. A Squamose Culm (p. 184)

Fig. 2. A Repent Stem (p. 181)

Fig. 3. A Frons (p. 187) see also the Note at p. 67.

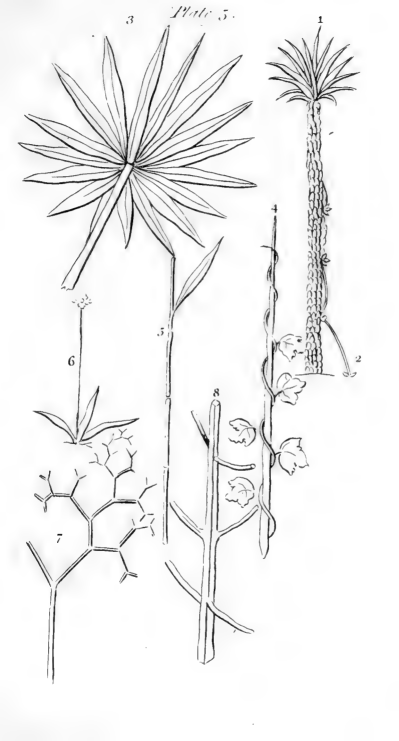
Fig. 4. A Volubile Stem (p. 180)

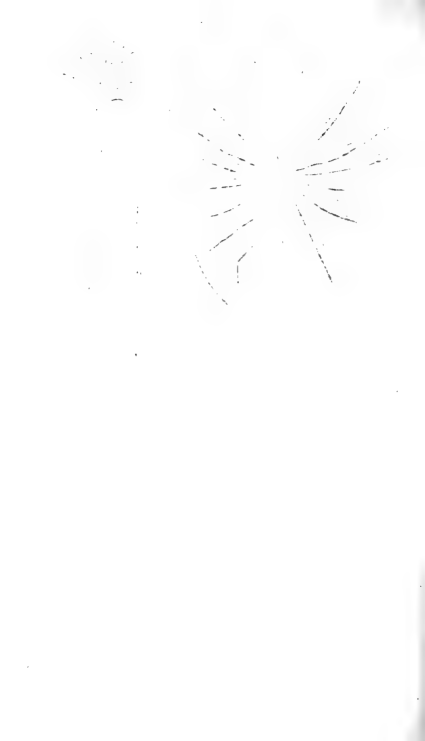
Fig. 5. An Articulate Culm (p. 183)

Fig. 6. A Scapus (p. 184)

Fig. 7. A Dichotomous Stem (p. 183)

Fig. 8. A Brachiate Stem (p. 182)







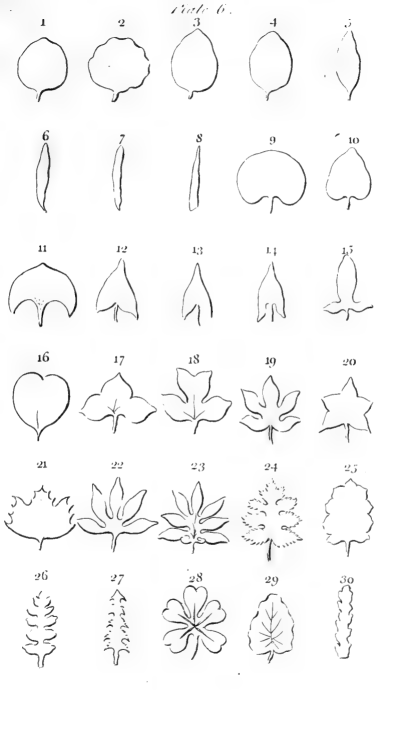
P L A T E VI. LEAVES.

SIMPLE LEAVES.

FIG.

- Rbiculate (p. 188) 2 Subrotund (p. 188)
- 3 Ovate (p. 188)
- 4 Oval (p. 188)
- 5 Oblong (p. 189)
- 6 Lanceolate (p. 189)
- 7 Linear (p. 190)
- 8 Subulate (p. 100)
- 9 Reniform (p. 190)
- 10 Cordate (p. 191)
- 11 Lunulate (p. 191)
- II Deliciate (p. 191)
- 12 Triangular (p. 190)
- 13 Sagittate (p. 191)
- 14 Cordato-sagittate *
- 15 Hallate (p. 191)
- 16 Fiffa (p. 191)
- 17 Trilobe (p. 192)
- 18 Præmorfe (p. 193)
- 10 Lobate (p. 192)
- 20 Quinquangular (p. 190)
- 21 Erose (p. 195)
- 22 Palmate (p. 192)
- 23 Pinnatifid (p. 192)
- 24 Laciniate (p. 192)
- 25 Sinuate (p. 192)
- 26 Dentato-sinuate +
- 27 Retrorsum-sinuate 1
- 28 Partite (p. 192)
- 29 Repand (p. 194)
- 30 Dentate (p. 194)
- * Partaking of both Heart and Arrow-shape.
- + Partaking of the indented and the hollowed.
- # Hollowed backwards.

The explanation of these Terms were omitted in the Chapter of Simple Leaves.







P L A T É VII. LEAVES.

SIMPLE LEAVES Continued:

Frg.

r C Errate (p. 194)

z Duplicato-serrate (p. 194)

3 Duplicato-crenate (p. 194)

4 Cartilagineous (p. 195)

5 Acutely-crenate (p. 194)

6 Obtusely-crenate (p. 194)

7 Plicate (p. 197)

8 Crenate (p. 194)

a Crifp (p. 197)

10 Obtuse (p. 193)

11 Acute (p. 193)

12 Acuminate (p. 193)

13 Obtuse with an Acumen*

14 Acutely-emarginate +

15 Cunciform-emarginate |

16 Retuse (p. 193)

17 Piloie (p. 196)

18 Tomentole (p. 196)

19 Hispid (p. 196)

20 Ciliate (p. 195)

21 Rugose (p. 197)

22 Venose (p. 197)

23 Nervose (p. 198)

24 Papillose (p. 196)

25 Linguiform (p. 199)

26 Acinaciform (p. 199)

27 Dolabriform (p. 199)

28 Deltoid (p. 190)

29 Triquetrous (p. 200)

30 Canaliculate (p. 199)

Blunt with a point.

⁺ Sharply nicked.

Wedge-haped and nicked. The Explanation of these Terms were omitted in the Chapter of Simple Leaves.

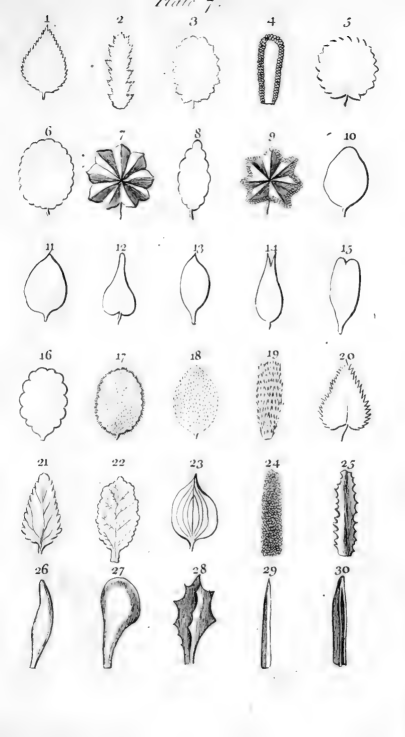




PLATE VIII. LEAVES.

SIMPLE LEAVES Continued.

Fig.

SUlcate (p. 200) Teretes (p. 198)

COMPOUND LEAVES.

- 3 Binate
 4 Ternate, with the Folioles sessile
 5 Ternate, with the Folioles petiolate
 6 Digitate
 7 Pedate (p. 202)
 8 Pinnate with an odd one (p. 201)
 9 abrupt (p. 201)
 10 alternately (p. 201)
 11 interruptedly (p. 201)
 12 cirrhose (p. 201)
 13 conjugate (p. 202)
 14 decursively (p. 201)
 15 articulately (p. 201)
 16 Lyrate * (p. 192)
 17 Biternate (p. 202)
 18 Bipinnate (p. 202)
 19 Triternate (p. 202)
 - * This belongs to the Simple Leaves.

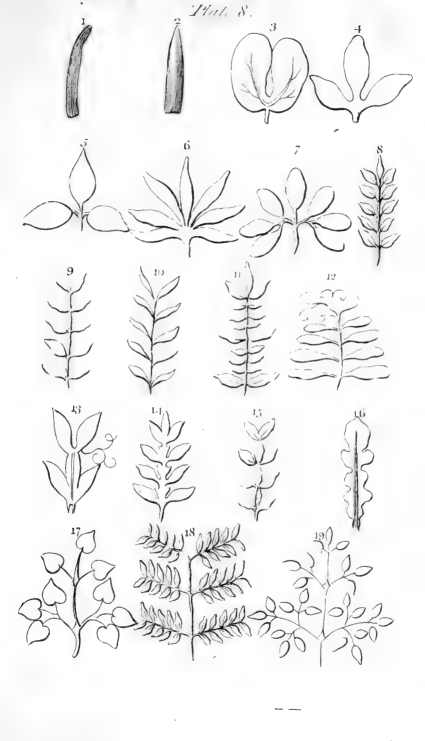




PLATE IX. LEAVES.

COMPOUND LEAVES Continued.

Fig. 1. Ripinnate abrupt (p. 202)
Fig. 2. with an odd one (p. 201)

DETERMINATE LEAVES.

Fig. 3. a, Inflex (p. 206) b. Erect (p. 206) c. Patent (p. 206) d, Horizontal (p. 206) e, Reclined (p. 206) f, Revolute (p. 206) Fig. 4. a, Seminal (p. 203) b, Cauline (p. 203) c, Rameous (p. 203) d, Floral * (p. 203) Fig. 5. a, Peltate (p. 205) b, Petiolate (p. 205) c, Seffile (p. 205) d, Decurrent (p. 205) e, Amplexicaul (p. 205) f, Perfoliate (p. 206) g, Connate (p. 205) b. Vaginant (p. 205) Fig. 6. a, Articulate + (p. 201) b, Stellate (p. 204) c, Quatern (p. 204) d, Opposite 1 (p. 204) e, Alternate (p. 204) f, Acerose (p. 190) g, Imbricate (p. 204) b, Fasciculate (p. 204) Fig. 7. Parabolic | (p. 189) Fig. 8. Spatulate (p. 189)

^{*} This must be distinguished from the Bractex, or floral Leaf in Plate I. Fig. 11.

⁺ This is a compound Leaf.

[†] The Definition in the Page cited, confines this Term to Leaves in Pairs that crofs each other; but by this Figure, taken from LINNEUS, it appears to be applicable also to Leaves in Pairs that are not so circumflanced.

[§] The Definition of this has been given amongst the simple Leaves, though it stands more properly here.

[#] This and Fig. 8. are simple Leaves omitted in their Place.

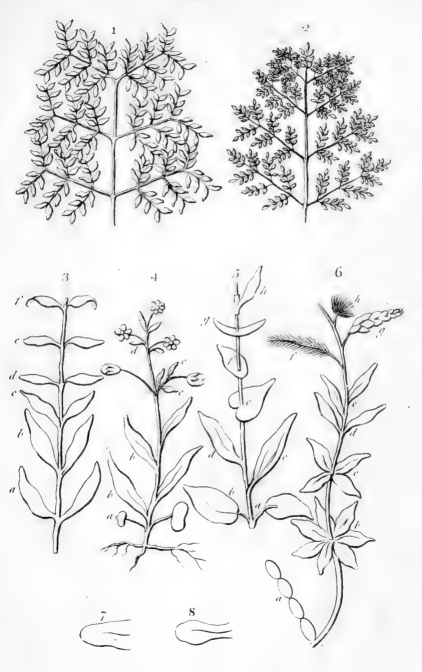




PLATE X.

FULCRA.

Fig. 1. a, A Cirrhus (p. 208)
b, Stipulæ (p. 207, 217)

c, Concave Glandules (p. 208, 230)

Fig. 2. a, Pedicellate * Glandules (p. 208, 230)

Fig. 3. a, Bracteæ differing from the Leaves (p. 208) b, The Leaves.

Fig. 4. a, Simple Spines (p. 208, 229)
b, A Triple Spine.

Fig. 5. a mple Aculei (p. 208, 229)

b. Triple Aculei, or Forks (p. 229)

Fig. 6. a, Opposite Leaves (p. 204) †
b, The Axillæ (p. 184, 233)

^{*} Such as are born on Pedicells, or little Footstalks.
† See the Note on Plate IX. Fig. 6. d.

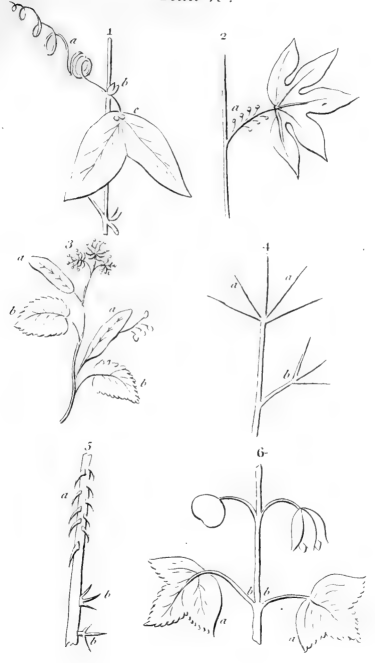




PLATE XI.

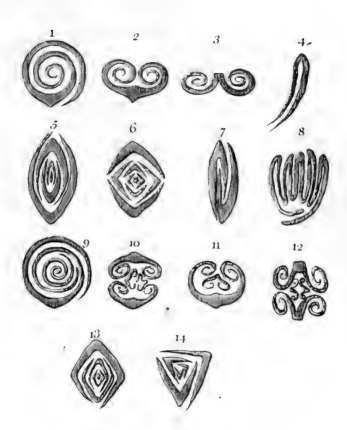
FOLIATION:

FIG. Onvolute (p. 222) 2 Involute (p. 221) 2 Revolute (p. 221) 4 Conduplicate (p. 223) g Equitant (p. 223) 6 Imbricate (p. 222) 7 Obvolute (p. 222) 8 Plicate (p. 223) 9 Convoluta * (p. 222) 10 Involute opposite (p. 221 involute) 12 Revolute opposite (p. 222) 13 Equitant ancipit + { (p. 223 equitant) 14 --- triquetrous 1

More than one Leaf convolute. Fig. 1. is a fingle Convolution.

⁺ Equitant with two prominent Angles. See the Difference in Fig. 5a which has not those Angles.

[‡] Equitant three Ways, so as to form a Triangle.





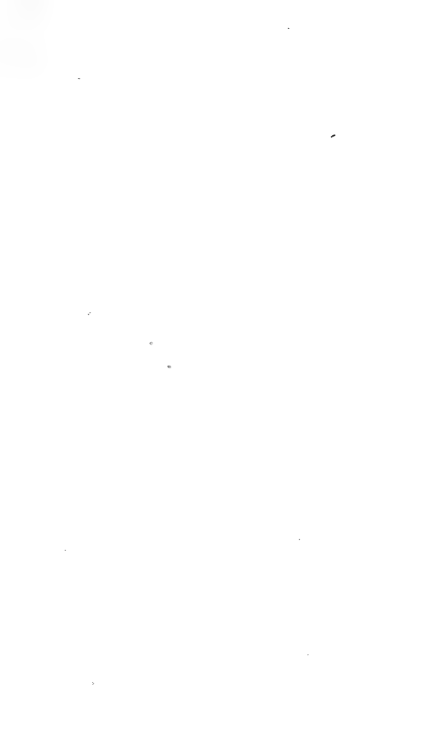


PLATE XII.

MISCELLANEOUS.

Fig. 1. A Corymbus (p. 186)
Fig. 2. An Arillus exemplified in the Fruit of the Euonymus: a, the Valvules of the Capsule; b, a Seed; c, the Arillus opened to discover the Seed (p. 61, 51)

Fig. 3. A Verticillus (p. 186)

Fig. 4. a, The Horned Nectaria in Aconitum; b. two Pe-

duncles or Styles that support them (p. 8)

Fig. 5. A paleaceous Receptacle of a compound Flower shewn in Rudbeckia; a, the Paleæ that part the Florets of the Disk; b, the tubulose Florets of the Disk; c, the ligulate Corollulæ of the Radius; d, a ligulate Corollula fallen off (53, 54, 132)

Fig. 6. A Spatha; b. a Spadix (p. 3, 18)

Fig. 7. A Racemus (p. 186)

Fig. 8. A tubulofe Floret of a compound Flower (p. 53, 133)

Fig. 9. A monopetalous hypocrateriform Corolla: a, the Tube; b, the Limb (p. 7)

Fig. 10. A Nectarium that crowns the Corolla shewn in the Cup of a Narcissus; a, the Cup or Nectarium (p. 32)

Fig. 11. A Spike (p. 185)

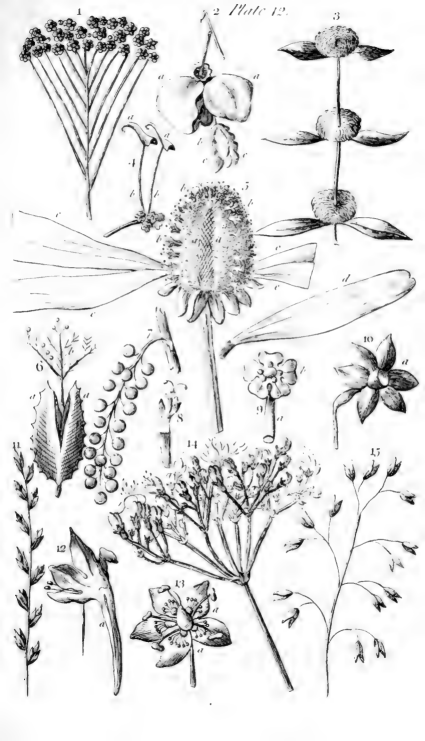
Fig. 12. A calycine Nectarium shewn in the Flower of 2

Tropæolum; a, the Nectarium (p. 32)

Fig. 13. A Nectarium of Singular Construction shewn in a Flower of the Parnassia; a, five heart-shaped Nectaria terminated by Styles or Threads, each of which is crowned with a little Ball (p. 32)

Fig. 14. A Cyma of the Laurustinus (p. 18)

Fig. 15. A Panicle (p. 186)





AN

EXPLANATION

O F

BOTANIC TERMS,

According to the Sexual System of LINNÆUS.

Of various Kinds of Roots, the Trunk, Branches, Leaves, and Fructification, in their natural Order.

RADIX the ROOT*.

An Organ by which a Plant receives its Nourishment.

DURATION.

NNUA, annual, that dies in one Year.

Biennis, biennial, that dies in the Space of two Years.
Perennis, perennial, that regerminates feveral Years fuc-

3 Perennis, perennial, that regerminates leveral Years lucceffively.

FIGURE.

4 Fibrofa, fibrous, confifting entirely of Filaments. Ramofa, ramous, fubdivided into pranchy Fibres.

6 Fusiformis, spindle-shaped, simple, and gradually lessening

downward.

7 Præmorfa, bitten, or gnawed.
 8 Repens, creeping horizontal'y, and putting forth Radicles downward, and shooting upwards.

o Articulata, jointed, divided into Joints.

10 Dentata, toothed, having rows of Knobs like Teeth.

11 Globofa, round, (158) Roots fpringing from the Sides of others.

12 Tuberofa, tuberous, confifting of fleshy bodies connected by flender Fibres.

* Vide Page 177.

380 AN EXPLANATION OF

13 Fascicularis, bunched, fleshy Roots sessile, connected at the Base (150)

14 Palmata, handed, fleshy lobate Roots, like Fingers (184)

15 Bulbofa, furnished with a Bulb (655)

16 Granulata, granulated, round fleshy Roots like Seeds.

TRUNCUS the TRUNK or STEM.

The Organ which supports the Branches, Leaves, and Fructification.

KINDS.

17 Caulis, a Stem, which elevates the Tructification and Leaves.

18 Culmus, a Straw, properly the Trunk of Graffes.

19 Scapus, a Stalk, elevating the Fructification and not the Leaves.

20 Stipes, A Trunk that expands itself into a Leaf.

DURATION.

- 21 Herbaceous, herb-like, that periffies every Year, an annual Stem, not woody.
- 22 Suffruticofus, fuffruticous, half-shrubby, the Root permanent, and the Branches sometimes withering.

23 Fruticulus, shrubby, with perennial Stalks arising from the Root, that are woody.

24 Arborcus, tree-like, with a fingle woody Stem from the fame Root.

25 Solidus, folid, without internal Pores.

26 Inanis, pithy, filled with a spongy Substance,

27 Fistulosus, sistulous, hollow like a Pipe.

DIRECTION.

28 Ercetus, erect, rifing nearly to a perpendicular Direction.

29 Strictus, straight, perpendicular without Flexure.

30 Rigidus, hard, not easily bent.

31 Laxus, loofe, eafily bent.

- 32 Ochiquus, awry, in a Direction neither perpendicular nor horizontal.
- 33 Adcendens, rifing upwards, with a Curve like an Arch. 34 Declinatus, declined, bending downwards archways.

35 Incurvatus, incurvate, bending inwards.

36 Nutans, nodding, the Top or Head bent downwards.

37 Diffusus, diffuse, with spreading Branches.

38 Procumbens, procumbent, lying on the Ground.

- 39 Stoloniferus, producing Shoots or Runners from the Root. 40 Sarmentofus, thread-like, producing Roots from the Joints.
- 41 Repens, creeping, trailing on the Ground, and here and there producing Roots.

42 Radicans, rooting, thriking Root laterally and fixing to other Bodies

43 Geniculatus, jointed, divided by Knots or round Swellings.

44 Flexuosus, waved, bent backwards and forwards from Bud to Bud.

45 Scandens, climbing, generally by the Support of fome other Body.

46 Volubilis, twining, growing round fome other body in a fpiral ascending Direction.

Dextrorsum, twining from the Right to the Left. Sinistrorsum, twining from the Left to the Right.

FIGURE.

47 Teres, round, cylinder-shaped without Angles.

48 Semiteres, half-round, semicylindrical.

49 Compressus, flattened, with two opposite Sides flat.

50 Anceps, two-edged, flattened with two opposite Sides sharp.
 51 Angulatus, angulated, having three or more Angles formed by as many intermediate longitudinal Cavities.

Acutangulus, sharp-angled. Obtusangulus, obtusely-angled.

- 52 Triqueter, three-nided, having three Sides that are quite flat.
- 53 Trigonus, Tetragonus, &c. three-cornered, four-cornered, &c. having three, four, or more prominent Angles lengthways.

54 Nudus, naked, without Leaves or other Covering.

55 Aphyllus, without Leaves.

56 Foliatus, leafy, furnished with Leaves.

57 Vaginatus, sheathed, surrounded with a Sheath, formed by the Base of the Leaf.

58 Squamosus, squamous, covered with Scales.

59 Imbricatus imbricate, covered with Leaves or Scales placed like Tiles, or the Scales of Fishes.

SURFACE.

- 60 Suberofus, fuberous, the outward Bark foft, but elastic like Cork.
- 61 Rimofus, rimous, the outward Bark full of Cracks and Fiffures.
- 62 Tunicatus, tunicated, coated with Skins or Membranes.
- 63 Lævis, smooth, free from Protuberances or Inequalities.

64 Striatus, striate, marked with small Lines.

65 Sulcatus, fulcate, furrowed with deep hollow Lines.

66 Glaber, slippery, smooth and glossy like Glass. 67 Scaber, scabrous, covered with rough Prominences.

68 Muricatus, muricated, covered with sharp Points or Prickles.

69 Tomentofus, tomentofe, covered with Down.

70 Lanatus, woolly.

71 Villosus, villous, covered with foft Hair.

72 Pilosus, pilose, covered with long Hairs that are thinly placed, 73 His-

73 Hispidus, hispid, covered with stiff Hairs or Bristles.

74 Aculeatus, aculeate, armed with Prickles, 378.

75 Spinolus, spinous, armed with Thorns, 384. 76 Urens, stinging, armed with Stings, 391.

77 Stipulatus, ftipulate, having ftipula, 201.

78 Membranatus, meinbranated, flat like a thin pellucid Leaf

79 Bulbiferus, bearing Bulbs, 655.

COMPOSITION.

- 80 Enville, without Knots or Joints, the Thickness uniform. Si Simplicimmus, very simple, with few or no Branches.
- 82 Simplex, simple, that rifes uniform and regular to the Top.

83 Integer, intire, undivided.

84 Articulatus, jointed.

85 Proiser, proliferous, fending forth Branches only from the Appex.

86 Dichotomus, branched always by two, forked.

87 Brachiarus, brachiate, branching opposite, the upper Pair croffing the next below.

88 Subramofus, fubramous, having few lateral Branches.

Eq Ramofus, ramous, having many lateral Branches.

90 Ram of flowus, many Branches, fubdivided without Order, in all Directions.

OI Virgatus, virgated, with many flender Twigs.

- 92 Paniculatu, paniculated, whose Branches are variously subdivided.
- 93 Falligieus, fastigiate, Branches arising from a Centre to an equal Height.

04 Patens, ipreading, 134.

95 Divaricatus, divaricate, Branches forming an obtufe Angle from the Trunk, 105.
RAMI PARTES CAULIS,

The Branches Part of the Stem.

96 Alterni, alternate, when they come out fingle and follow in gradual Order, 115.

97 Diffichi, distichous, in two Rows.

68 Sparfi, sparsed, scattered without Order, 118.

99 Conferti, crowded, 119. 100 Oppositi, opposite, 126.

101 Verticillati, verticillate, Branches surrounding the Stem, or at the Joints, like the Rays of a Wheel.

102 Erecii, erect, upright, perpendicular.

103 Coarctati, close together, almost touching towards the Top.

104 Divergentes, divergent, Branches growing from the Trunk at Right Angleslike Rays from a Centre.

105 Divaricati, divaricate, Branches shooting from the Trunk, so as to make an obtuse Angle.

106 De-

106 Deflexi, deflex, bending downwards archwise.

107 Reflexi, reflex, bending back towards the Trunk.

108 Retroflexi, retroflex, bending backward and forward towards the Trunk.

109 Fulcrati, fulcrate, having Props or Supports.

THE LEAVES,

The Organs by which Plants are put in Motion.

THEIR PLACE.

110 Radicale, radical, fpringing from the Root.
111 Caulinum, cauline, fpringing from the Stem.

112 Rameum, rameous, growing on the Branches.

113 Axillare, axillary, placed at the Insertion of the Branch.

114 Florale, floral, placed near the Flower, and are commonly fmaller.

SITUATION.

115 Alterna, alternate, when they come out fingle, and follow in a gradual Order.

116 Difticha, diftichous, disposed in two opposite Rows, though

inserted on all Sides.

117 Bifaria, bifarious, inferted only on two opposite Sides of a Branch or Middle Rib.

118 Sparsa, sparsed, scattered in no certain Order.

119 Conferta, confert, crowded together.

120 Imbricata, imbricate, lying over one another like Scales of Fishes.

121 Fasciculata, fasciculate, growing in Bunches from one Point.

122 Gemina, Trina, &c. two, three, or more together from the fame Point.

123 Confluentia, confluent, growing together or running into one another at the Base.

124 Approximata, approximate, mutually approaching each other.

125 Remota, remote, placed at fome Distance from each other.

126 Opposita, opposite, growing opposite, but in such a Manner that each Pair crosses the other above and below.

127 Decuffata, decuffated, where the Pairs cross each other in a regular Manner.

128 Verticillata, verticillate, whorled, where three or more Leaves furround the Stem.

129 Ternata, Quaterna, &c. three or four together, &c. according to the Number of Leaves furrounding each Joint.

Direction.

130 Erectum, erect, upright, perpendicular.

131 Strictum, straight, quite perpendicular without Flexure or bending.

132 Rigidum, rigid, stiff, not easily bent.

133 Ad-

133 Adpressium, adpress, the Disk of the Leaf pressed towards the Stem.

134 Patens, patent, spreading, making an acute Angle with the

135 Horizontale, horizontal, growing from the Stem at Right Angles.

136 Affurgens, affurgent, bending upwards, 33.

137 Inflexam, inflex, bending inwards towards the Stem.

138 Reclinatum, reclinate, bending downwards archwife, the Apex ascending.

139 Recurvatum, recurvate, bent backwards in the Form of an Arch, the convex Side upwards.

140 Revolutum, revolute, rolled back in Form of a Scroll.

141 Dependens, dependent, hanging with the Point downwards. 142 Obliquum, oblique, the Base looking upwards, the Apex to

142 Obliquum, oblique, the Base looking upwards, the Apex to the Horizon.

143 Verticale, vertical, Leaves fo fituated that the Base is perpendicular to the Apex.

144 Reinpinatum, reinpinate, when the lower Disk of the Leaf looks upwards.

145 Submerfum, fubmerfed, funk under the Surface of the Water.

146 Natans, natant floating on the Surface of the Water.

147 Radicans, radicant, firiking Root.

INSERTION.

148 Peti latum, petiolate, having a Petiole or Footstalk, 290.

149 Peitatum, peitate, having the Footstalk inserted into the Disk of the Leaf.

150 Seffile, feffile, fitting immediately on the Stem without a Footflalk.

151 Adnatum, adnate, the upper Disk of the Leaf adhering to the Stem by an Attachment of its Base.

152 Coadunata, coadunate, several growing together at their Base.

153 Decurrens, decurrent, where the Base of a sessile Leaf is elongated and runs down the Stem.

154 Amplexicaule, amplexicaul, embracing the Stem with its Base.

155 Perfoliatum, perfoliate, where the Base of the Leaf entirely surrounds the Stem, or when the Stalk grows through the Centre of the Leaf.

156 Connata, connate, where two opposite Leaves grow together at their Bases.

157 Vaginans, vaginant, where the Bue of the Leaf forms a tubular Sheath that furrounds the Stem.

FIGURE.

158 Subrotundum, subrotund, almost round, nearly circular.

159 Or-

150 Orbiculatum, orbiculate, of a circular Figure.

160 Ovatum, ovate, egg shaped.

- 161 Ovale, oval, the Shapt of an Egg when both ends are equal. 162 Obleagum, oblong, twice the Length of its Breadth.
- 163 Parabolicum, parabolic, like the smaller End of an Egg. 164 Cunsiforme, concilirm, wedge-shaped, tapering from the
- Apox to the Bale.

 165 Spatalitum, Ipacalate, rounded at the Apox, and narrower
- and linear at the Base. 166 Rotundatum, rotundate, rounded, or with Angles in a Circle.
- 167 Lanceolatum lanceolate, oblong, and tapering towards both Extremities.
- 168 Ellipticum, elliptical, an Oval whife Ends are equal.
- t60 Lineare, linear, every where of the same Breadth.
- 170 Acerofum, acerufe, linear, and permanent, like Chaff, or the Leaves of Pines.

ANGLES.

- 171 Integrum, entire, undivided, without Divisions.
- 172 Triangulare, triangular, &c. three-angled, &c.
- 173 Deltoideum, deltoid, a Leaf whose angles are formed like the Greek Delta.
- 174 Rhombeu:, rombus-shaped, an irregular sour-sided Figure resembling the Ace of Diamonds.

SINUSES.

- 175 Tripeziforme, trapeziform, a Figure of four unequal Sides.
- 176 Cordatum, cordate, heart-shaped.
- 177 Reniforme, reniform, kidney-shaped.
- 178 Lunatum, lunate, shaped like a half Moon.
- 179 Sagittatum, fagittate, arrow-shaped. 180 Hallatum, hallate, spear-shaped
- 181 Rungitiatum, runginate, like the Teeth of a great Saw whose Serratures are bent downwards.
- 182 Parduriforme, panduriform, fiddle-shaped.
- 183 Fissum, flit, divided into linear Partitions.
- 184 Lobatum, lobate, divided Into Lobes.
- 185 Bilobum, Trilobum, &c. two and three-lobed, &c. according to the Number of Lobes.
- 186 Partitum, partite, divided almost to the Base; the Number of Divisions are expressed by the Terms Bipartite, Tripartite, &c.
- 187 Palmatum, palmate, divided like a Hand.
- 188 Lyratum, lyrate. lyre shaped, with transverse Divisions broadest at the Apex, the lower ones gradually less and more distant.
- 189 Pinnatifidum, pinnatifid, deeply divided into transverse, lateral, oblong Segments.

Ce 190 Si-

190 Sinuatum, finuate, divided into lateral Hollows.

191 Laciniatum, laciniate, divided into Segments.

192 Squarrofum, fourtrofe, divided into elevated Segments, not plane or parallel, as in the Calyx of fome fyngenefious Plants.

MARGIN.

103 Integerrimum, very entire, without any Incision.

194 Crenature, crenate, where the Margin is notched at Right
Angles to the Centre, without inclining to either Extremity.

195 Serratum, ferrate, fawed, Notches like the Teeth of a Saw, inclining all the fame Way, either towards the Point, or

Bale.

196 Ciliatum, ciliate, where Briffles are arranged in a parallel Order on the Margin of the Leaf, like Eye-lashes.

197 Dentatum, dentate, toothed, Points like Teeth protruding from the Margin of the Leaf, at some Distance from each other.

198 Spinofum, spinose, where the Margin is armed with sharp Spines.

199 Cartilagineum, cartilagineous, where the Margin is hard and tough.

200 Repandum, repand, where the Margin is waved.

201 Lacerum, lacerate, where the Margin is variously divided, as if torn.

202 Erofum, erofe, where the Margin is finuate, as if gnawed with Teeth.

203 Membranaceum, membranaceous, where the Margin is thin and pellucid.

204 Dædaleum, dedalous, where the Margin has many various Windings and Turnings.

APEX.

205 Obtusum, obtuse, where the Point is rounded.

206 Emarginatum, emarginate, where the Apex is notched.

207 Retulum, retule, terminating in an obtuse Hollow.

208 Pramorfum, premorie, where the Termination appears as if bitten off.

209 Truncatum, truncate, terminating in a Line as if cut off.

210 Acutum, acute, terminating in a sharp Angle.

211 Acuminatum, acuminate, terminating in a sharp Point.

212 Cuipidatum, cuipidate, terminating in a Point like a Spear.
213 Mucronatum, mucronate, terminating in a small Prickle.

214 Cirrhofum, cirrhofe, terminating in a Clasper or Tendril, 292.

Sur-

SURFACE.

215 Nudum, naked, without Hairs or Excrescences.

216 Glabrum, smooth, flippery.

217 Nitidum, gloffy, smooth, and shining.

218 Lucidum, lucid, bright, reflecting Light.

- 219 Coloratum, coloured, of a Colour different from Green. 220 Nervolum, nervous, with Nerves extended from the Bale to the Apex.
- 221 Trinerve, where three Nerves join at the Base and Apex.
- 222 Triplinerve, where three Nerves are each divided into three more above the Base.
- 223 Trinervatum, where three Nerves run into each other at the Bafe.

224 Enerve, without Nerves, opposite to nervous.

225 Lineatum, lined, with depressed Nerves or hollow Lines.

226 Sulcatum, furrowed, with deep Lines.

227 Venofum, veined, with Veins many Ways. 228 Rugofum, rugofe, wrinkled, fhrivelled, rough.

229 Bullatum, studded, bladdery, alternately convex and concave.

230 Lacunosum, where the Disk of the Leaf is depressed into deep Cavities between the Veins that run parallel from the Disk to the Margin.

231 Avene, without Veins.

- 232 Punctatum, punctate, with hollow scattered Punctures.
- 233 Papillofum, papillofe, covered with fleshy Punctures.

234 Papulosum, papulose, covered with vascular Punctures. 235 Viscidum, viscid, covered with a viscid Humour.

236 Villosum, villous, covered with foft Hairs.

237 Tomentofum, downy, covered with downy Hairs.

238 Sericeum, filky, covered with foft filky Hairs. 239 Lanatum, woolly, covered with woolly Hairs.

240 Barbatum, bearded, Hairs growing in Tufts.

241 Pilosum, pilous, covered with long Hairs that appear diftinctly.

242 Scabrum, rough, covered with rigid Punctures raifed above the Surface.

243 Hispidum, hispid, covered with hard Bristles.

244 Aculeatum, prickly, covered with sharp Prickles (378)

245 Strigofum, strigous, armed with lince-shared Prickles (167)

EXPANSION.

246 Planum, plane, with a flat equal Surface.

247 Canaliculatum, channelled, a deep Channel or Furrow, running lengthways.

248 Concavum, concave, when the Diffs is arched from the Margin, and forms a Hollow.

Cc2 249 Con-

249 Convexum, convex, opposite to concave: these two Terms arise from the same Cause, the Margin being too Tight for the Expansion of the Disk; therefore if a Leaf is concave on one Side, it is convex on the other.

250 Cucullatum, holl wed, when the Sides of a Leaf press to-

gether at the Base, and expand towards the Apex.

251 Plicatum, plaited, folded in sharp Flexures from the Disk to the Margin.
252 Undatum, waved, the Flexures or Folds being obtuse from

the Difk to the Margin.

253 Crifpum, curled, where the Margin is plaited, but the Folds do not reach to the middle Rib of the Disk.

SUBSTANCE.

- 254 Membranaccum, skinny, pellucid, without any fleshy Substance.
- 255 Scariosum, of a dry parched Substance, that sounds when touched.
- 256 Gibbum, gouty, when both Sides of a Leaf is bunched out by a copious Quantity of Pulp.

257 Teres, cylindrical, or pillar-shaped.

- 258 Depressum, more pulpy in the Disk, and flatted towards the Sides.
- 259 Compressum, more flatted in the Disk, and pulpy towards the Sides.
- 260 Carinatum, carinate, the lower Part of the Disk prominent lengthwise.

261 Compactum, compact, of a folid Substance.

- 262 Tubuloium, tubulous, the Infide hollow without Pith.
- 263 Pulpotum, pulpous, of a fleshy pulpy Substance. 264 Carnosum, fleshy, the Inside of a solid Pulp.
- 265 Triquetrum, triquetrous, three-cornered lengthwise.

266 Anceps, two-angled or edged lengthwife.

- 267 Lingulatum, Tongue-shaped, linear, sleshy, the lower Side convex.
- 268 Enliforme, fword-shaped, doubled-edged, gradually lessening from the Base to the Point.
- 269 Subulatum, subulate, linear at the Base, and smaller towards the Point.
- 270 Acinaciforme, scymitar-shaped, sleshy, and compressed, one Side convex sharp, the other straight and thicker.
- 271 Dolabriforme, hatchet-shaped, compressed and half round, gibbous outward, the Edge sharp, the lower part rounded.

 DURATION.
- 272 Deciduum, deciduous, finished, and falling off in one Summer.
- 273 Caducum, cadent, falling off, short Duration, not abiding through the Summer.

274 Per-

274 Perfiftens, perfifting, abiding, lafting or remaining more than one Summer.

275 Perenne, perennial, continuing green many Years.

276 Sempervirens, evergreen, green at all Times of the Year.

Composition.

277 Articulatum, articulate, a Leaf having a little Leaf growing out of its Point.

278 Conjugatum, conjugate, winged, the little Leaves or Wings

coming by Pairs.

279 Digitatum, digitate, a fingle Foot-stalk connecting the little Leaves at its Top.

280 Binatum, Ternatum, Quinatum, &c. terminating by two,

three, or five little Leaves or Folioles.

281 Pedatum, Pedate, like the Toes of the Feet, the Foot-stalk dividing Sideways obliquely, and connecting many Folioles.

282 Pinnatum, pinnate, winged, a simple Foot-stalk connecting

many little Leaves sidewise.

283 Bijugum (thus Trijuga, Quadrijuga, Quinquejuga, Sejuga, &c.) winged, but the little Leaves coming by Pairs, and are four, fix, eight, ten, twelve, &c.

Cum impari, winged, not terminating in Pairs, but with

an odd Foliole.

Abrupte pinnatum, abruptly winged, terminating without a tendril, or an odd Foliole.

Cirrosum, cirrhous, terminating in a Tendril or Clasper,

(292)

Foliolis oppositis, (126) the little Leaves growing opposite.
Foliolis alternis, (115) the little Leaves growing alternate.

ruptis, the little Leaves alternately smaller, broken.

Decursivis, the Foot-stalks of the little Leaves running down the middle Rib, or Rachi (153)

DECOMPOSITION.

284 Bigeminum, the Foot-stalk forked by twos (86), connecting many little Leaves.

285 Biternatum, doubled by threes (280)

286 Bipinnatum, double winged (282)

TRIPLE COMPOSITION.

287 Tergeminum, tripple-budded.

288 Triternatum, three Times three.

289 Tripinnatum, three Ways winged.
FULCRA, PROPS.

Supports for the better sustaining the different Parts of Plants.

290 Petiolus, a Foot-stalk that sustains the Leaf.

291 Stipula, a Scale at the Base of the Footstalk which it supports. C c 3 292 Sir-

292 Cirrius, Claspers, or Tendrills, growing like Threads, in a fpiral Form, which takes hold of Plants, or any other Body near it.

293 Pubes, a downy Hair in all Plants.

297 Arms, armed with Points, to keep off Animals from hurting them.

295 Brytics, sheral Leaves, the Face and Texture different from other Leaves.

296 Pelinomius, the Foot-stalk or Prop that fustains the Fructification.

PETIOLUS, FOOT-STALK of the LEAF:

FIGURE.

297 Linearis, (169) linear, every where the same Breadth.

298 Alatus, winged, spread out at the Sides.

- 200 Clavatus, clubbed; thickened towards the Point. 300 Membranaccus, flat, thin, and generally pellucid.
- 301 Teres, (257) rounded like a Cylinder, pillar shaped, 302 Semiteres (48) half-rounded, like a split Column.

303 Triqueter (52) three-fided.

MAGNITUDE.

- 304 Brevillman, very thert, when the Length of the Footftalk is not equal to the Length of the Leaf.
- 305 Brevis, short, not quite so long as the Leaf.

306 Mediceris, of the Length of the Leaf.

307 Longus, longer than the Leaf.

308 Longistimus, fomething longer than the Leaf.

309 Infertus, inferted, joined. 310 Adnatus, (151) adhering to.

311 Decurrens, (153) running down the Branch.

312 Amplexicault, 15.0 embracing the Stalk with its Base.
313 Appendiculatus, a leasy Appendage adhering to the Base
of a Leas.

DIRECTION.

314 Ercctus (130) upright. 315 Patens (134) spreading.

316 Affurgent (136) Lending upwards in a Kind of Arch.

317 Recursatus (139) bent backwards.

SURFACE.

318 Glaber (216) fmooth.

319 Aculeatus (244) prickly. 320 Nudus (215) naked.

321 Articulatus (84) jointed. 322 Spinescens, hard, and sharp.

STIPULÆ, APPENDAGES to the LEAF.

323 Geminæ, two and two, by Pairs.

324 So-

324 Solitariæ, fingle scattered. 325 Laterales, interted in the Sides. 326 Extrafoliaceæ, on the Outfide, below the Base of the Petiole. 327 Intrafoliaceæ, on the India, above the Bue of the Petiole. 328 Oppositifoliacem, opposite, placed on the Sides at the Base of the Leaf. 329 Caducæ, (273) failing off, withering before the Leaf. 330 Deciduæ, (272) falling annually. 331 Perfittentes, abiding after the Leaf falls off. 332 Spinescentes, (322) hard and sharp, like a Spine or Prickle. 333 Seffiles, (150) fquat, having no Foot-stalk. 334 Adnatæ, (151) achering to the Branch by an Attachment of its upper Surface. 335 Decurrentes, (153) running down the Branch. 336 Vaginantes, (157) furrounding the Stem like a Sheath. 337 Subulatæ, (269) awl shaped. 338 Lanceolatæ, (167) lance-shaped. 339 Sagittatæ, (179) arrow-shaped. 340 Lunatæ, (178) moon-shaped. 341 Erectæ, (130) upright. 342 Patentes, (134) spreading. 343 Interrigimæ, (193) entire. 344 Serratæ, (195) fawed. 345 Ciliatæ, (196) lashed like the Eye. 346 Dentatæ, (197) toothed. 347 Fiffæ, (183) fplit. CIRRHUS, a TENDRIL OF CLASPER. 348 Axillaris, (113) at the Infertion of the Branch. 349 Foliaris, sitting on a Leaf. 350 Petiolaris, growing on the Footstalk of the Leaf, (290) 351 Peduncularis, 296) growing on the Footstalk of the Flo 352 Simplex, undivided. wer. 353 Trifidus, divided in three Parts. 354 Multifidus, divided in many Parts. 355 Convolutus, twilling in the same Direction as the Sun, in Rings. 356 Revolutus, revolute, rolled back in half spiral Rings. PUBES, Down or Pubescence. 357 Pili, excretory Ducts, long distinct Hairs. 358 Lana, Wool, curled Hairs and thick. 359 Barba, bearded Tufts of parallel Hairs. 360 Tomentum, Down, Hairs scarcely conspicuous. 361 Strigæ, strong hard flat Hairs. 362 Setæ, Bristles, rigid round Hairs. 363 Simplices, fingle, not divided.

364 Hamosæ, hooked, by which they easily adhere to Animals. C c 4

365 Ra-

365 Ramosæ, s. Furcatæ, subdivided into little Branches, or forked.

266 Plumofæ, feathery, composed of fine Down, or Hairs.

367 Stellatæ, starry, disposed cross-wise.

368 Fiami, Hooks, Prickles with recurved Points.

369 Glochides, Prickles with the Points turned back, having

many Teeth.

370 Glandula, Glands, little Teats for throwing out the excrementitious Humour of Plants; these are either Seffiles, fquat; Stipitata, having a Footstalk; or, Porus, having a Pore, often perforating a Leaf.

171 Utriculus, little Veffels replete with fecretory Liquor.

372 Foliacei, inserted in the Leaves.

373 Petiolares, (350) inferted in the Foot-stalk of the Leaf.

374 Pedunculares, (351) inferted in the Foot stalk of the Flower.

375 Stipulares, (291) inserted in the Stipula.

376 Viscositas, a Humour of a clammy Quality.

377 Glutinesitas, a Humour whose Quality is of a lubricating flippery Nature.

ARMA, ARMS.

378 Aculei, sharp Prickles fixed in the Bark of Plants. 379 Recti, straight, without bending.

380 Incurvi, bent inwards,

381 Recurvi, bent outwards.

382 Furcæ, Prickles divided into many Forks.

383 Bifidæ, & Trifidæ, by two, and three, or according to the Number of Divisions.

384 Spina, a Spine, a Prickle fixed in the Wood of the Trunk, or Branch.

285 Terminalis, terminating the Branch.

386 Axillaris, (113) growing from the Infertion of the Branch.

387 Calycina, growing on the Cup.

88 Foliaris, (349) growing on the Leaf.

389 Simplex, (363) fingle.

390 Divisa, divided at the Point.

391 Stimuli, Stings, that make inflammatory Punctures, which go off with an Itching. BRACTEÆ, FLORAL LEAVES.

302 Coloratæ, (219) coloured.

\$93 Caducæ, (273) falling off with the Flower.

394 Deciduæ, (272) falling off. 305 Persistentes, (274) abiding.

396 Coma, a Bractea, terminating the Stalk above the Flower, distinguished by its Magnitude or Colour. PEDUN₃ PEDUNCULUS, FOOT-STALK of a FLOWER.

307 Partialis, in some Flowers growing from the common Footstalk.

398 Communis, a Foot-stalk common to many Flowers.

300 Pedicellus, a little Foot-stalk proper to Flowers that have a common Foot-stalk, (398)

400 Scapus, a Peduncle rifing from the Root resembling a Stalk.

PLACE.

401 Ridicalis, (110) springing from the Root. 402 Caulinus, (111) springing from the Stem. 403 Rameus, (112) growing from the Branch.

404 Petiolaris, (350) growing from the Petiole. 405 Cirrhiferus, (202) growing from the Tendril or Clasper.

400 Terminalis, (385) terminating the Branch.

- 407 Axillaris, (113) at the Infertion of the Branch or Leaf.
- 408 Oppositifolius, (328) having opposite Leaves. 400 Lateriflorus, (325) flowering at the Sides.
- 410 Intrafoliaceus, (327) within the Leaves. 411 Extrafoliaceus, (326) on the Outfide of the Leaves.

SITUATION.

412 Alterni, (115) alternate. 412 Sparsi, (118) scattered.

414 Oppoliti, (126) oppolite.

415 Verticillati, (128) in Circles round the Stem. NUMBER.

416 Solitarius, (324) fingle. 417 Geminatus, (323) by twos.

418 Umbellula fessilis, many Peduncles from the same Centre, produced of the same Height.

DIRECTION.

419 Adpressus, (133) pressed towards the Stem.

420 Erectus, (130) upright. 421 Patens (134) spreading.

- 422 Cernuus, the Point looking downwards. 423 Resupinatus, (144) looking upwards.
- 424 Declinatus, (34) bent downwards archwise. 425 Nutans, (36) nodding, hanging downward.

426 Flaccidus, slender, weak, when the Weight of a proper Flower makes it hang downwards.

427 Ascendens, (33) rising upwards archwise.

428 Pendulus, hanging loofe. 429 Strictus, (29) ftraight.

430 Flexuotus, bending from one Flower to another.

431 Retrofractus, bent backward and forward, as if broken. 432 Uniflorus, Bifforus, Trifforus, &c. Multifforus, one Flower.

two Flowers, three Flowers, &c. many Flowers according to the Number of Flowers growing on the Foot-stalk.

STRUCTURE.

STRUCTURE.

433 Teres, (47) round, like a Cylinder.

434 Triqueter, (52) three-sided.
435 Tetragonus, (53) four-angled.

435 Filiformis, thread shaped, every where of equal Thickness.

437 Attenuatus, lessening gradually in Thickness towards the Point.

438 Clavatus, clubbed, thick towards the Point, (299)

439 Incrassatus, gradually thickening upwards.

440 Nudus, (215) naked. 441 Squamosus, (58) scaly.

442 Foliatus, (56) leafy.

443 Bractestus, (295) furnished with floral Leaves.

414 Geniculatus (43) jointed. 445 Articulatus, (84) knotted.

INFLORESCENTIA, INFLORESCENCE,

Is the Manner by which F. swers are joined to the Plant by the Pedunele or Foot-stalk.

446 Verticillus, whorled, many Flowers growing round the Stalk in a Circle.

447 Seffiles, iquat, without any manifest Foot-stalk.

448 Pedunculatus, a Peduncle elevating the Flowers. 449 Nudus, (450) (451) opposite to the following.

450 Involucratus, (520) for flied with an Involucrum.

451 Bracteatus, (443) having floral Leaves.

452 Confertus, Foot-stalks crowded together.

453 Distans, the Foot stalks distant.

454 Capitulam, a Head, Flowers collected into a Globe or Head,

455 Subrotundum, (456) nearly of a globular Figure, almost round.

456 Globofum, globular, perfectly round.

457 Dimidiatum, halved, like a Globe cut into two Parts. 458 F diolom, leafy, Leaves intermixed with the Flowers.

450 Nudum, naked, without Leaves or Briftles.

400 Fatciculus, ounched, a Flower growing in Bunches.

461 Spica, fefille Flowers growing alternate on a common Peduncle.

462 Sin plex, a fingle Spike, undivided.

463 Corroctita, many little Spikes growing from the common Pedancie

464 Glomerata, many little Spikes crowded together.

465 Ovata, (160) Egg shaped

466 Ventrico's (256) iwole, gouty.

467 Cylindrica, pillar shaped.

468 Interrupta, Spikes alternately smaller.

469 Imbricata, (120) scaled.

470 Arti-

470 Articulata, (84) knotted, jointed.

471 Ramola, branching variously.

472 Linearis, (169) linear, of equal Width, lengthwise.

473 Ciliata, (196) lashed.

474 Foliacea, leafy.

475 Comofa, terminating in little Leaves.

- 476 Corymous, (461) a Kind of Spike, whose Flowers are furnished with Foot-stalks, so proportioned to their Situation, as to clevate all the Flowers of the Spike to the same Height.
- 477 Thyrfus, (489) a Kind of crowded Panicle of an ovate Form. 478 Raccinus, a Euroh of Flowers, the Peduncles coming at the Sides.

479 Simplex, undivided.

480 Compositus, divided into many.

481 Unilateralis, all the Flowers growing on one Side.

482 Secundus, the Flowers all bending to one Side.

483 Pedatur, (201) the Foot-stalk coming on one Side like the Toes of the Feet.

484 Conjugatus, (278) joined by twos.

485 Erectus, (130) upright.

486 Laxus, (31) loofe, not closely connected.

487 Nudus, (459) naked. 488 Foliatus, (56) leaty.

489 Paniste Provers feattered on Pedancles that are divided in different Forms.

490 Simplex, always few Flowers.

491 Composita, many Florets coming together.
FRUCTIFICATIO, FRUCTIFICATION.
Temporary Parts of Vegetables called the Generation.

492 Calyx, a Flower Cup, is the Termination of the outer Bark of the Plant, present in the Fructification.

493 Perianthium, a Flower Cup, whose Station is close to the Fructification.

494 Frustificationis, when it includes the Stamina and Germen.

405 Floris, containing the Stamina without the Germen. 406 Fructus, containing the Germen without the Stamina.

497 Proprium, without Respect to the Flower.

498 Monophyllum, confishing of one Leaf.
499 Polyphyllum, confishing of many Leaves.

500 2-5 Fidum, (183) divided into two, three, four, or five Divisions.

501 2-5 Partitum, (186) divided almost to the Base from two to five.

502 Integrum, entire, (171) undivided.

503 Tubulosom, (262) tube-shaped.

504 Pa-

504 Patens, (134) spreading.

505 Reflexum, the Parts bent backwards.

506 Inflatum, puffed out like a Bladder.

507 Abbreviatum, shorter than the Tube of the Corolla.

508 Obtusum, (205, the Divisions rounded. 509 Acutum, (210) the Divisions sharp.

510 Spinolum, (75) bearing Spines.

511 Aculcatum, (244) bearing Prickles.

512 Superum, when the Germen is below the Receptacle. 513 Inferum, when the Germen is above the Receptacle.

514 Commune, a common Calyx, containing many Florets, 28 in compound Flowers.

515 Imbricatum, tealed, various Scales lying over one another.

516 Squarrofum, with Scales pointing many Ways.

517 Scariotum, having Scale; their Margins are membranaceous, hard, dry, and founding when touched.

\$18 Turbinatum, top shaped, like an obverse Cone.

519 Calyculatum, when a leffer Calyx is added, and encircles the Base of the larger one.

520 Involucrum, a Kind of Calyx standing remote from the

521 Universale, in umbelliferous Plants, standing under the universal Umbel.

\$22 Partiale, an Involucrum, standing under the partial Umbel.

523 Proprium, always under the Flower.

524 Gluma, a Husk, a Cup belonging to Graffes, whose Flowers it embraces with the Valves folded over.

525 Uniflora, when it embraces one Flower. 526 Multiflora, when it includes many Flowers.

527 Univalvis, when there is constantly but one Scale.

528 Bivalvis, when there a e two Valves.

529 Multivalvis, when there are many Scales or more than twe.

530 Colorata, (219) coloured. 531 Glabra, (216) smooth.

532 Hispida, (243) covered with hard Hairs.

533 Mutica, without Point, or Arista.

534 Arista, an Awi shaped Beard growing on the Husk.

535 Terminalis, terminating and fixed to the Top of the Husk.

535 Dorfalis, fixed on the Outfide of the Hufk.

537 Recta, growing perpendicular.

538 Tortilis, twisted.

539 Geniculata, (43) jointed. 540 Recurvata, (139) recurved.

541 Amentum, ex Receptsculo, '635) a Catkin proceeding from a common Receptacle, refembling the Chaff of Corn,

442 Spa-

\$42 Spatha, a Sheath, a Kind of Cup burfting out lengthwife.

543 Univalvis, of one Valve, opening on one Side.

544 Dimidiata, halved, the inner one covering the Fructification on one Side, and the outer one on the other.

545 Calyptra, a Veil, or Flood, covering the Antheræ, in Moffes.

546 Recta, straight, evéry where equal.

547 Obliqua, oblique, bent on one Side.

548 Volva, a membranaceous Col, x belonging to the Fungi.

549 Approximata, close to the Elead.

550 Remota, at some Distance from the Flead.

551 Corolla, the Termination of the inner Bark, present in the Flower.

552 Petalum, a Petal, a Part of the Corollæ when divided into many.

553 Tubus, a Tube, the lower Part of a Plower with one

Petal.

554 Unguis, a Claw, the lower Part of a polypetalous Flower. by which it is fixed to the Receptacle.

555 Limbus, the upper Part of a monopetalous Flower ex-

panded.

556 Lamina, the upper spreading Part of a polypetalou Flower.

Monopetala, vel Polypetala, &c from one to many Petals, or according to the Number.

557 Regularis, of an equal Figure, the Size of all the Parts proportioned to one another.

558 Irregularis, when the Limb and other Parts are disproportionate.

559 Inæqualis, when the different Sizes of the Parts do not correspond but in Proportion to one another.

560 Globofa, globe-shaped.

561 Campanulata, bell-shaped.

562 Infundibuliformis, funnel shaped.

563 Rotata, wheel shaped.

564 Hypocrateriformis, salver-shaped.

565 Ringens, gaping, irregular, with two Lips. Galea, the upper Lip gaping.

Labium, instead of saping, the lower Lip stands forwards. 566 Faux, the Jaws galing between the Divisions of the Co-

rollæ, where the Tube terminates.

567 Personata, (565) gaping, but shut between the Lips with a

568 Cruciata, having four equal ipreading Petals.

569 Concava, (248) hollow.

570 Patens, (134) spreading.

571 Papilionacea, butterfly-shaped, irregular. Carina, the Keel, the lower Petal often in Form of a Boat. Vexillum, the Standard, or upper Petal ascending. Alæ, the Wings, standing single on each Side.

572 Composita, compound Flowers, having many Florets in a common Perianticium, above the common Receptacle.

573 Ligulata, tongue-shaped, Florets whose Limb is plane, and expanded outward.

574 Tubulosa, Florets that are all tubular and equal.

575 Radiata, when the Florets are tubular in the Disk, and radiate and ligulate in the Margin.

576 Nectarium, Honey-porcs, that part of the Flower bearing Honey.

577 Proprium, properly so called, as a distinct Part from the Petal.

578 Petalinum, when inferted into the Petal.

579 Stamen, the male Organ of Generation furnished with a Viscus, designed for the Preparation of the Pollen.

580 Filamentum, Threads, the Part that elevates, and is connected to the Antherse.

581 Æqualia, equal, when they are all of an equal Length.

582 Inæqualia, unequal, when some are long, and others short.

583 Connata, when joined in one Body, but their Number, Figure, and Infertion expressed.

584 Anthera, that Part of the Flower big with the Pollen, which it emits when come to maturity,

585 Distincta, not cohering

586 Connata, joined by the Sides into one Body.

587 Pollen, Powder, of the Antheræ, dellined for the Impreganation of the Germen, and bursting in a viscous Humour, into fine Atoms, is by a prolific Blast scattered on the Stigma.

588 Piffillum, a vifcous Humour adhering to the Fruit for the Reception of the Pollen, and is the female Organ of

Generation.

589 Germen, the immature Rudiment of the Fruit within the Flower.

590 Superum, when included in the Corollæ.

591 Inferum, when below the Corollæ.

592 Stylus, that Part of the Phalilium which elevates the Stigma from the Germen.

593 Stygma, the female Uterus, at the Top of the Pistil, furnished with a moist Humour.

594 Pericarpium, the Womb of the Flant big with the Seeds, - which it emits when mature.

595 Cap-

595 Capfula, a hollow Pericarpium, which cleaves or opens in fome determinate Manner.

596 Valvula, an Opening, a Part of a Capfule, or outer Cover

to the Fruit.

597 Loculamentum, a Kind of arched Cell, for the Lodgement of the Seeds.

598 Differimentum, Partitions of the Fruit, which divide the Pericarpium into Cells.

599 Bicapfulari, two Capfules, Tricapfularis, &c. three Cap-

fules, or according to the Number.
600 Bil scularis, &c. two Cells, &c. according to the Number.

601 Tricocca, a Capfule with three protuberant Knobs, which divide into three Cells.

602 Didyma, a Capiule with two gibbous Knobs, which divide

into two Cells.

603 Siliqua, a Pericarpium of two Valves, in which the Seeds are fixed alternately to the opposite Sutures.

604 Compressa, statted, the opposite Sides coming nearly together.

605 Toruloia, brawny Protuberances, when the Pericarpium is bunched out by the Seeds.

606 Articulata, interrupted by arched Joints.

607 Parallelum Diffepimentum, the Width, or Diameter of the Diffipement to which the Valves adhere.

608 Transversum Disseptimentum, Disseptiments running crosswife.

6c9 Legumen, a Pericarpium of two Valves, the Seeds fixed to one Suture only.

610 Ishmus Interceptum, Pods with various Cross-divisions,

forming distinct Cells.

611 Folliculus, a Pericarpium of one Valve, gaping lengthwife on one Side, without the Seeds being fixed to the Suture.

612 Drupa, a pulpy Pericarpium, without Valves, containing a Stone or Nut (633)

613 Succulenta, containing a pulpy Humour.

614 Sicca, opposite the foregoing, dry.

615 Pomum, an Apple, a fleshy Pericarpium without Valves, containing a Capsule.

616 Bacca, a Berry, a pulpy Pericarpium without Valves, containing naked Seeds

617 Nidulantia, Seeds nestling in the Pulp of a Berry.

618 Strobilus, a Pericarpium formed from an Amentum, with hard Scales lying over each other, as in the Pine Tree.

619 Se- .

619 Semen, Seed, the Rudiment of a new Plant; are known according to the Number, Figure, Superficies, and Confiftence.

620 Hilum, the Eye, an external Scar of the Seed, where it has been fixed to the Fruit or Receptacle.

621 Corculum, the Essence of a new Plant within the Seed.

622 Plumula, Part of the Corculum, the ascending scaly Part of the Plant.

623 Rostellum, the descending Part of the Corculum that forms the Root.

624 Cotyledon, the fide Lobes of the Seed of a porous Subflance, and periffing.

625 Corona a Crown, a little Cup adhering to the Top of the Seed, by which it flies,

626 Pappus, a downy feathered Cup, adhering to the Top of the Seed, by which it flies,

627 Stipitatus, 2 Kind of thread-like Trunk, elevating the Down, and connecting it with the Seeds.

628 Capillaris, Hairs undivided.

629 Plumosus, having feathery Hairs.

630 Cauda, a Thread terminating the Seed.

632 Ala, a membranaceous Wing, fixed to the Seed.

633 Nux, a Nut, a Seed covered with a bony epidermis, having one, two, or more Cells.

634 Arillus, the proper exterior Coat of a Seed that falls off spontaneously, and is either cartilaginous, or succulent.

635 Receptaculum, the Base, by which the Parts of Fructification are connected.

636 Commune, containing many Flowers and Fruit.

637 Punctatum, a Receptacle marked with hollow Punctures.

638 Pilofum (241) hairy.

639 Paleaceum, chaffy Scales which distinguish the Florets.

640 Planum (246) plain, a flat Surface. 641 Convexum (240) the Disk elevated.

642 Conicum, cone-shaped, rounded and lessening towards the Point.

643 Subulatum (269) awl-shaped.

644 Compositus-slos, a compound Flower, with the Receptacle spread out and entire, the Florets sessile.

645 Aggregatus-flos, an Aggregate Flower, the Receptacle enlarged, and the Florets on little Peduncles.

646 Umbella, an Umbel, a Receptacle which from a common centre, runs out into thread-shaped Footstalks of proportionate Lengths.

647 Sim-

647 Simplex, when the Foot-stalks proceed from one and the fame Centre of the Receptacle.

648 Composita, when every Foot-stalk of the general Umbel

produces a partial Umbel.

649 Universalis, composed of many simple Umbels.

650 Partialis, a little Umbel, a Part supported by the universal Umbel.

651 Prolifera, an Umbel more than decompound.

652 Cyma, a Receptacle producing many Foot-stalks from the fame Centre, that are of unequal Lengths, the partial ones irregular on long fastigiate Peduncles.

653 Rachis, a thread-shaped Receptacle, the Flowers adhering

to it lengthwife, and forming a Spike.

654 Spadix, a Receptacle of a Palm, produced within a Spatha or Sheath, divided into Branches that bear the Fruit.

655 Bulbus, is an Hybernacle placed on the deteending Caudex, and contains the Rudiment of the Plant and Leaf that perishes.

656 Solidus, a folid fleshy Bulb, without any internal Divi-

657 Tunicatus, Bulbs having Coats lying over each other like the Onion. 658 Squamatus, Bulbs confisting of imbricated Scales, as in the

Lily.

659 Caulinus, Bulbs growing on the Stalk of the Plant.

660 Gemma, a Bud, is an Hypernacle of the future Plant with its Leaves.

66: Petiolaris, inclosing the Rudiment of the Leaves.

662 Stipularis, inclosing the Stipula.

663 Corticalis, confifting of cortical Squamæ.

- 664 Foliaris, containing the Leaf and not the Flowers. 665 Floralis, containing the Flowers and not the Leaf.
- 666 Communis, containing both the Leaf and the Flowers. 667 Vernatio, the Position of the Leaf within the Bud.

668 Conduplicata, when the parallel Sides of a Leaf approach.

660 Convoluta, rolled together in a spiral Form.

670 Involuta, rolled inwards spirally from the lateral Margins. 671 Revoluta, rolled spirally backwards from the lateral Margins.

672 Obvoluta, rolled together, one Margin embracing the other alternately.

673 Equitantia, when the Sides of the Leaves lie parallel, the outward one embracing the inner one.

674 Imbricata, a parallel straight Surface, lying over each other.

Dd

4

675 Plicata, plaited, when their Complication is in Plaits lengthwife.

676 Reclinata, reclined, reflexed downward towards the

Petiole.

6-7 Spiralia, spiral, twisted in transverse Plaits, so that the Apex becomes the Centre.

67? Æflivatio, the Complication of the Corollæ, before the unfolding of the Flower.

679 Convoluta, rolled together, (669)

680 Imbricata, (674) imbricate.

681 Condui licata, (608) when the parallel Sides of the Leaf approach.

682 Valvata, having Valves.

683 Inæquivalvis, with unequal-Valves.

- 684 Somnus, Sleep, the Change that Leaves of Plants undergo in the Night.
- 685 Connivens, when the upper Difk of two opposite Leaves
 or Foncles are prefied together so as to appear one
 Leaf.

686 Includens, when the Leaves are alternate, and in the Night prefs against the Stalk, so as to include it.

C87 Circum(client, when Leaves growing in an horizontal Pofition, creet theinfelves in the Night, by clasping together in the Form of a Funnel

688 Municas, when the Leaves have Foot-stalks spreading herizontally, become dependent in form of an hollow Arch.

689 Condui licans, doubling, when the Folioles lightly approach each other with their upper Difk, so that both are covered.

690 Involvens, when the Points of the upright Folioles are preffed together, and form a Cavity between.

601 Divergens, when the Base of the Folioles approach, and the Points are spreading.

692 Dependens, when the Folioles hang downwards.

693 Inverten, when the Folioles hang down, and are at the fame Time inverted.

694 Imbricans, the Folioles imbricated, (120) MENSURA, their MEASURE.

605 Linearis, linear, the twelfth Part of an Inch.

696 Unguicularis, the Length of a Nail.

697 Policaris, the Length of the outward Joint of the Thumb.

698 Palmaris, the Width of the Hand.

699 Spi-

699 Spithamæus, a Span, the Length between the Point of the Thumb and fore Finger.

700 Dodrantalis, nine Inches, the Space between the Point of the Thumb and little Finger, when extended.

701 Pedaiis, a Foot, the Space from the bending of the Elbow ' to the Base of the Thumb.

702 Orgyialis, a Fathom, or fix Feet, the Height of a Man, or the Space between the extreme Points of the Fingers, when the Arms are extended.

G L O S S A R Y;

EXPLAINING THE

TECHNICAL TERMS

I N

B O T A N Y:

IN ALPHABETICAL ORDER.

A

A Bbreviatum ferianthium, shortened, when the Cup is shorter than the Tube of the Flower.

Abortions f.s., burren Flowers, such as produce no Fruit.

Abruptum folium pinnatum, winged Leaves, ending without either Foliole or Cirrhus.

Acaulis, without Stalk or Stem.

Accrotum f. liom, chaffy Leaves, when they are linear and abiding, as in Pinus, Abies, and Juniperus.

Acicularis, Needle-shaped, as in Scirpus acicularis.

Acinacitorine, Falchion or Scimitar-shaped, as in Mesembryanthemum acinacitorine.

Acini, the fmall Berries which compose the Fruit of a Mulberry or Bramble.

Acotyledones, Plants, whose Seeds have no Cotyledons of feminal Leaves.

Aculei, Prickles, fixed in the Rind or Surface of the Bark. Aculeatus caulis, a Stalk or Stem furnished with Prickles.

Acuminatum folium, a Leaf ending in a Point.

Acutum folium, Leaves terminating in an acute Angle.

Adnatum folium, the Difk of the Leaf pressing close to the Stem of the Plant.

Adpressa folia, the Disk of the Leaf pressed towards the Stem. Adscendens caulis, a Stalk or Branch inclining upwards.

Adversum folium, when the Sides of the Leaf are turned towards the South.

Aggregatus fios, an Assemblage of Flowers coming in Clusters.

Aggregatæ,

Aggregatæ, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Ala, a Wing, the Side Petals of a papilionaceous Blossom, or a Membrane added to a Seed, Stalk, &c,

Alatus petiolus, when the Foot-stalk of a Leaf is winged with a Membranes.

Alburnum, the white Substance that lies between the inner Bark and the Wood of Trees.

Algæ, Flags, one of the seven Families of Plants.

Alterni Rami folia, when they come out fingly, and follow in gradual Order.

Amentacex, an Order of Plants in the Fragmenta methodi naturalis of Linnæus, bearing Catkins.

Amentum, a Catkin.

Amplexicaule folium, embracing the Stalk when the Base of the Leaf embraces the Stem Sideways.

Anceps caulis, double-edged, when a Stalk is compressed, and forms two opposite acute Angles.

Androgyna, Plants bearing male and female Flowers on the fame Root.

Angulatus caulis, angulated Stalks.

Angustifolia, narrow-leaved.

Angiospermia, the second Order in the Class Didynamia of Linnæus; containing Plants whose Seeds are covered with a Capsule.

Annua radix, an annual Root; that which lives but one Year.

Anthera, the Summit of the Stamina bearing the Pollen, and is a Part of the principal male Organ of Generation.

Apertura, an Aperture, opening in some Species of Anthera.

Apetalus flos, having no Petals or Corolla.

Apex, the Top, or Summit.

Aphyllus caulis, destitute of Leaves.

Apophysis, an Excrescence from the Receptacle of the Musci.
Appendiculatus petiolus, a little Appendage hanging from the
Extremity of the Foot-stalk.

Aproximata folia, Leaves growing near each other.

Arbor, a Tree.

Arbustiva, a Copse of Shrubs or Trees, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Arcuatum legumen, arched, a Pod that is curved or bent.

Arillus, the proper exterior Coat of a Seed that falls off spontaneously.

Arista, the Beard of Corn or Grasses.

Arma, Arms, Weapons, one of the seven Kinds of Fulcra of Plants.

Dd 3 Articulatus

Articulatus caulis, Culmus, having Knots or Joints.

Articulus .a.mi, the straight Part of the Stalk between the two loints.

Afperifolia, rough leaved Plants, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Affurgentia file, first bent down, but rising erect towards the Apex.

Attenuatus fedunculus, when the Foot-stalk grows smaller towards the blower.

Auctus cairx, augmented, having a Series of distinct Leaves, shorter than its own, that surround its Bale.

Avenia folia, Leaves which have no visible Veins.

Auriculatum filium, an Ear-shaped Leaf, when the Leaf towards the Base has a Lobe on each Side.

Axillaria folia, growing out of the Angles formed by the Branches and the Stem.

В

Bacca, a Berry; or a pulpy Pericarpium without Valves, in which the Seeds are naked.

Barba, a Beard, a Species of Pubescence, sometimes on the Leaves of Plants, as on the Mesambryanthemum barbatum. Barbatum folium, when a bunch of throng Hairs terminate the

Leaves.

Bicornes, Plants whose Anthera have the Appearance of two Horns. Likewife an Order of Plants in the Fragmenta methodi naturalis of Linneus.

Biennis radix, a Root which continues to vegetate two Years.

Bifaria folia, a Leaf pointing two Ways. Biferæ plantæ, flowering twice a Year.

Bifidum folium, divided or cloven into two Parts.

Bistorus pedancalus, bearing two Flowers on a Foot-stalk.

Bigeminum folium, a firked Foot-stalk, with two little Leaves on the Apex of each Division.

Biiugum folium, a winged Leaf, bearing two Pair of Foliola.

Bilabiata corolla, a Corolla with two Lips. Bilobum folium, a Leaf confifting of two Lobes.

Binata folia, a digitate Leaf, confishing of two Foliola.

Bipartitum folium, a Leaf divided into two Segments.

Bipinnatum folium, doubly winged, when the Folioles of a pinnate Leaf are pinnate.

Biternatum folium, when there are three Folioles on a Petiole, and each Foliole is ternate; as in Epimedium.

Bivaive pericargium, confisting of two Valves, as in the Siliqua and Legumen.

Brachiatus

Brachiatus caulis, branching in Pairs; each Pair standing at right Angles with those above and below.

Brachium, the Arm, tenth Degree in the Linnean Scale for measuring Plants, being twenty four Parisian Inches.

Bractæa, a floral Leaf, these are generally of a different Shape, and Colour from the other Leaves of the Plant, and are always feated near the Fruchiscation.

Bracteatus, having a Bractea growing out of it.

Bulbiferus caulis, a stalk bearing Bulbs, as in a Species called Lilium bulbiferum.

Bulbosa radix, a bulbous Root, and is either Squamosa, scaly, as in Lilium; tunicata, coated, as in Cepæ; duplicate, double, as in Fritillaria; or Solida, as in Tulipa.

Bullatum folium, when the Surface of the Leaf rifes above Veins, so as to appear like Blisters.

Caducus calyx, to fall off; a Term fignifying the shortest Time of Duration, falling off at the first opening of the Flower.

Calamariæ, a Reed, an Order of Pants in the Fragmenta methodi naturalis of Linnaus.

Calcariatum nestarium, a kind of Nectarium resembling a Spur, as in the Delphinium.

Caliculatus caly, a little Calyx added to a larger one, as in the Coreopsis, Leontice, &c.

Calycanthemi, a calyr, an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Calyptra, a Veil, in Moffes, where it is placed over the Antheræ.

Calyx, a Flower Cup of which there are the following Kinds, viz. Perianthium, Involucrum, Amentum, Spatha, Gluma, Calyptra, and Volva.

Campanacei, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Campanulata corolla, Bell-shaped Flowers.

Canaliculatum folium, Leaves having a deep Channel running from the Base to the Apex

Candelares, an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Capillaceum folium, Capillary, exemplified in the Ranunculus aquatilis.

Capillaris pappus, hairy Down, as in Hieracium, and Sonchus.

Capillus, Hair, the first Degree of the Linnæan Scale for mea
Dd 4 furing

408

furing Plants, the Diameter of a Hair, and the twelfth Part of a Line.

Capitati fores, Flowers collected into Heads, as in Mentha

aquatica, and Thymus ferpyllum.

Capitulum, a little Head, a foecies of Inflorescentia, in which the Flowers are connected into close Heads on the Tops of the Peduncles as in Gomphrena.

Capreolus, a tendril, see Cirrhus.

Capfula, a Capfule, a hollow Pericarpium, which cleaves or parts in some determinate Manner, and consits of Valvula Diffepimentum, Columella, and Loculamentum.

Carina, the Keel of a Boat, or Ship, the lower Petal of the

papilionaceous Corolla.

Carinatum folium, when the Back of a Leaf resembles the Keel of a Ship.

Cariophyllæus fos, Clove-tree, or Flowers growing in the Man-

ner of Carnations.

Carnolum folium, a fleshy Leaf, as in Sedum dasyphillum.

Cartilagineum folium, a Leaf whose Brim is furnished with a Margin of different Subtlance from the Difk.

Caryophylli, Carnations or Pinks, an Order of Plants in the

Fragmenta methodi naturalis of Linnæus.

Catenulaca scabrities, species of glandular Roughness, hardly visible to the naked Eye, retembling little Chains on the Surface of some Plants.

Caudex, the Stem of a Tree.

Caulefcens, having a Stalk or Stem.

Caulina folia, Leaves growing immediately on the Stem.

Caulis, a Stem, a Species of Truncus.

Cernuus, nodding, or hanging down its Head.

Cerpitofa, Plants which produce many Stems from one Root, and form a Surface of Turf or Sod.

Ciliatum, whose Margin is guarded by parallel Bristles, formed

like the Eye-lash.

Circinalea folia, a Hoop or Ring, a Term of Foliation, expressive of the Leaves within the Gemma being rolled spirally downward.

Circumscissa capsula, cut transversly, as in Anagallis.

Cirrhiferus fedomeulis, a Peduncle bearing a Tendril, as in Vitis. Circhosum folium, a Leaf that terminates in a Tendril, as in Gloriofa.

Cirrhus, a Clasper, or Tendril, one of the Fulcra of Plants.

Classis, a Class. is defined by Linnaus to be an Agreement of several Genera in the Parts of Fructification, according to the Principles of Nature distinguished by Art.

Clavatus

Clavatus petiolus, pedunculus, when the Foot-stalk of the Leaf or Flower is Club-shaped, tapering from the Base to its Apex.

Clavicula, a little Key, a Tendril.

Clausa corolla, when the Neck of the Corolla is close shut in with Valves.

Coadunate, to gather together, an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Coarctati rami, close together, opposed to Divaricatus.

Cochleatum legumen, a Pod like the Shell of a Snail, as in Medicago.

Coloratum folium coloured, when Leaves which are generally green, are of a different Colour.

Columnella, a little Column, the Subflence that passes through the Capsule, and connects the several Partitions and Seeds.

Columniferi, Pillar-shaped, an Order of Plants in the Fragmenta methodi naturalis of Linneus.

Coma, a Bush, or Head of Hair, a Species of Fulcra, composed of large Brackæ, which terminates the Stalk as in Lavandula, Salvia, &c.

Communis genma, regards the Contents of the Gemma, containing both Flower and Fruit.

Communis calyx, when a Cup contains both Receptacle and Flower.

Comoia, a Head of Hair, an Order of Plants in the Fregmenta methodi naturalis of *Linneus*.

Comosa radix, the Fibres which put forth at the Base of a bulbous Root, resembling a Head of Hair.

Compactum folium, when the Leaf is of a compact and folid Substance.

Completus flos, having a Perianthium and Corolla.

Compositus caulis, a Compound Stem, diminishing as they ascend.

Compositum folium, when he Petiole bears more than one Leaf, of which are the following Species, viz. Articulatum, Digitatum, Conjugatum, Pedatum, Pinnatum, Decompositum, Supra-decompositum.

Compositi, an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Compressus causes, folium, a Leaf resembling a Cylinder compressed on the opposite Sides.

Concavum folium, hollowed, the Margin forms an Arch with the Disk.

Conceptaculum, Conceptacle or Receiver, a Pericarpium of a fingle Valve, which opens on the Side lengthways, and has not the Seeds fastened to it.

Conduplicatum folium, doubled together, when the Sides of the Leaf are parallel, and approach each other.

Conferti

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Conferti rami, Branches crowded together.

Confertus werticillus, fiss, et folia, when Flowers and Leaves are formed into Whorles round the Stalk and crowded together.

Confluentia folia, to flow together, as in the pinnated Leaf,

when the Pinnæ run into one another.

Conglebatus fios, when Flawers are collected into globular heads. Conglemerates firs, Flawers irregularly crowded together.

Congelle umbelia Flowers collected into a spherical Shape, as in the Allium.

Conic fashrities, a Species of fetaceous Scabrities, scarce visible to the naked Eye, on the Surface of Plants, formed like Cones.

Conifera, Plants bearing Cones, such as Piaus, Cupressus, &c. an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Conjugation, to join or couple together, a Species of pinnate Loof, where the Folioles come by Pairs.

Connatum, to grow together, when two opposite Leaves unite at their Base, so as to have the Appearance of one Leaf.

Continuents conflict which the Apicos it the Petals converge, faas to close the Flower, as in Trollius Europæus.

Conniventes anthera, approaching or inclining together.

Continuation folium, continued, when the Leaf appears to be a Continuation of the Subflance of the Stalk.

Contorti, to twift, an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Centrative calcular, Valves are termed Contraria, when the Differimentum is placed transversly between them.

C nvexum fillium, a Leaf rifting from the Margin to the Centre of the Leaf.

Convolutes Confus. a Tendril twining with the same Direction with the Sun's Motion.

C evolutum filium, a Term in Foliation, when the Leaf is rolled up like a Scroll of Paper.

Conus, sec Strobilus.

Corculum, the Heart and Essence of the Seed.

Cordatum folium, the Heart-shaped Leaf.

Cordiformus, shaped like a Heart.

Corolla, a Wreath or Crown, one of the feven Parts of Fructification.

Corollula, a little Corolla

Corona farmers, a Crown adhering to many Kinds of Seeds ferving them as Wings, which enables them to disperse.

Coronaism an Order of Plants in the Fragmenta methodi naturalis of Linneas.

Coronula, a little Crown.

Cortex,

Cortex, the outer Rind or Bark of Vegetables.

Corydales, an Order of Plants in the Fragmenta methodi natu-

ralis of Linnaus.

Corymbus is a Kind of Spike, the Flowers of which have each its proper Pedicellus, or partial Foot stalk raised to a proportional Height, as in Spirea opulifolia.

Cotyledon, a Side-lobe of the Seed, of a porous Substance,

and perishable, or seminal Leaves.

Crenatum folium, a notched Leaf, when the Margin is cut into Angles that point towards neither of the Extremeties, obtufely crenate, when the Angles are rounded, or acutely crenate, when the Angles are pointed.

Crispum folium, a curled Leaf, when the Circumserence be-

comes larger than the Disk admits of.

Cristatus fies, when the Fiower has a tusted Crest, as in Poly-

gola.

Cruciformes fores, Cross-shaped Flowers, confissing of four Petals, disposed in the Form of a Cross, as in the Class Tetradynamia of Linnaus.

Cryptogamia, hidden Marriages, the twenty-fourth Class of

the Linnaan Syltem.

Cubitus, a Cubit the ninth Degree of the Linnam Scale for measuring Plants, from the Elbow to the Extremity of the middle Finger or seventeen Parisian Inches.

Cucullatum folium, Leaves rolled up lengthways, in Form of

a cone, as in Geranium cucullatum, &c.

Cucurbitaceæ, Gourds, an Order of Plants in the Fragmenta methodi naturalis of Linnæts.

Culminize the Top or Crown of any thing, an Order of Plants in the Fragmenta methodi naturalis of Linneus.

Culmus, a Reed or Straw, the proper Stem or Trunk of a Grass.

Cuspidatum folium, a Leaf whose Apex resembles the Point of a Spear or Lance.

Cuneiforme folium, a Wedge-shaped Leaf.

Cyathiformis corolla, Flowers of the Form of a Cup.

Cylindracea fpica, a Spike of Flowers in Form of a Cylinder.
Cyma, that runs into long falligiate Peduncies, proceeding from the same universal Centre but with irregular partial ones.

Cymosus flos, see Cyma.

Cymosæ, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

D

Dædaleum folium, a Leaf whose Texture is remarkably beautiful and exquisitely wrought.

Debilis caulis, a weak, feeble Stalk.

Decagynia

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Decagynia, ten Females, the fifth Order in the tenth Class ; Flowers that have ten Styli.

Decandria, ten Males, the tenth Class of Linnaus.

Decaphyllus calvx, a calvx confifting of ten Leaves.

Deciduum folium, Leaves that fall off in Winter.

Declinatus caulis, a Stalk bending towards the Earth.

Decomposita joha, when a Petiole once divided connects many Folioles.

Decumbens, to lie down.

Decurrens fo.ium, running down, when the Base of a sessile Leaf extends itself downwards along the Stem, beyond the proper Base or Termination of the Leaf.

Decurieve folium pinnatum, when the Bases of the Foliole are

continued along the Sides of the Petiolus.

Decussata sida, to divide, when Leaves grow in Pairs, and opposite, each Pair being opposite alternately.

Deflexus ramus, a Branch bent a little downwards.

Deflorata Jamina, having shed or discharged the Farina se-

Defoliatio, the Time in Autumn when Plants fied their Leaves. Deletious fellum, a Leaf formed like the Greek Delta, as in Mesembryanthemum deltoides.

Demerson f. hum, in aquatic Plants, Leaves sunk below the Sur-

face of the Water

Dendr lige jurevilus, Shrub-like, a Subdivision of the Surculus in the Genus Hypnum.

Deutatum force, Leaves having horizontal Points of the fame Confidence of the Leaf, and standing at a little Distance from each other.

Denudatæ, to be unipped naked, an Order of Plants in the Fragmenti methodi naturalis of Linnæus.

Det it ens flant, to hard down, Leaves pointing towards the Ground.

Depressum A Em, pressed down, when the Sides rise higher than the Disk.

Diadelphia, two Brotherhoods, the feventeenth Class in the fexual System.

Diandria, iwo Males, the second Class in the sexual System. Dichotomus cautis, forked Stalks, when the Divisions come

by two and two.

Dicatyled nes, when the Seeds have two Cotyledons that are the Placenta of the embryo Plant, and afterwards the Seed Leaves.

Dillyma authora, Twins, when Anthera come by twos on each Filament.

Didynapha, the Superiority of two, the fourteenth Class in the fexual System.

Difformia

Difformia folia, different Forms, when Leaves on the same Plant come of different Forms.

Diffusure caulis, when the Branches of the Stalk spread different Ways.

Digitatum f.lium, fingered, when the Apex of a Petiole connects many Folioles.

Digynia, two Females, the Second Order in each of the first thirteen Classes, except the ninth.

Dimidiatum, halved.

Dioccia, the twenty-second Class in the sexual System.

Dipetala caralla, Flowers confitting of two Petals, as in Circaa, and Commelina.

Diphyllus calyx, a Calyx confifling of two Leaves, as in the Papaver, and Fumaria.

Discus, a Disk, the middle Part of a radiate compound Flower.

Disperma, Plants producing their Seeds by twos, as in the Umbellatæ

Dissectum folium, Leaves cut into Lacinia, or Divisions.

Diffepimentum, Partitions of the Fruit, which divide the Pericarpium into Cells.

Dissiliens filiqua, Pods that burst with Elasticity.

Distans vert. cillus, when the Whorles of Flowers, in verticillate Plants stand at a great Distance from one another.

Disticha folia, in two Rows, when Leaves all respect two Sides of the Branches only.

Divaricati rami, Branches standing wide from each other in different Directions.

Divergentes rami, widening gradually.

Dodecandria, twelve Males, the eleventh Class in the fexual System.

Dodrans, the feventh Degree in the Linnæan Scale for measuring the Parts of Plants, or nine Parisian Inches.

Dodrantalis, nine Inches.

Dolabriforme folium, a Leaf resembling an Ax, as in Mesembryanthemum dolabriforme.

Dorsalis arista, an Awne, or Beard, fixed to the Back or external Part of the Gluma.

Drupa, a pulpy Pericarpium, without Valves, containing a Stone, as in the Plum and Peach.

Drupaces, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Dumosæ, a Bush, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Duplicata radix, a double Root, a Species of bulbous Root, confishing of two solid Bulbs, as in some Species of Orchis.

Dupli-

414 GLOSSARY.

Duplicato ferratum folium, fawed double, with leffer Teeth within the greater.

E

Ebracteatus racemus, without a Bractea, or floral Leaf.

Ecaudata corolla, without a Tail or Spur, as in Antirrhinum, cymbalaria.

Echinatum pericarpium, Pods beset with Prickles, like a Hedgehog.

Efflorescentia, the precise Time when a Plant shews its first Flowers.

Emarginatum folium, when the Apex of a Leaf terminates in a Notch; the same may be applied to Petala, and Stigma.

Enervium folium, Leaves having no apparent Nerves.

Enneandria, nine Males, the ninth Class in the sexual System. Enneapetala corolla, a Flower consisting of nine Petals.

Enodis caulis, culmis, Stalks and Straws, having no Knots or Joints.

Enfatæ, Plants having fword shaped Leaves, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Enfiforme folium, Leaves shaped like a two-edged Sword, tapering towards the Point.

Equitantia folia, riding, when the Sides of the Leaves approach in fuch a Manner as the outer embrace the inner.

Erectus caulis, ramus, felium, upright, perpendicular.

Erosum folium, gnawed, when the Leaf is sinuate, and the Margin appears as if it were gnawed or bitten.

Exferta Jamina, standing forth, when the Stamina appear above the Corolla.

Exstipulatus, without Stipulæ.

Exfuccum folium, when the substance of the Leaf is dry.

Extrafoliacea fliqulæ, Stipula, growing on the Outside of the Leaves.

Fardum folium, stuffed, opposed to Tubulosum.

Fasciculata folia, bundled, Leaves growing in Bunches.

Fascicularis radix, bundled, tuberous Roots growing in Bundles.
Fasciata planta, when many Stalks grow together, like a Faggot or Bundle.

Fastigiati pedunculi, Pedunculi pointed at the Apex.

Fauces, the Jaws or Chops.

Femina planta, a Plant bearing female Flowers on the fame
Root only.

Fibrola radix, a fibrous Root.

Filamentum, a Thread, applied to the thread-like Part of the Stamina.

Filices

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Pilices, Ferns, one of the Seven Divisions of the Vegetable Kingdom, and an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Filiform filamentum, Thread-shaped Stamina.

Fimbricata petala, a fringed Petal, as in Menyanthus.

Fissum felium, a Leaf split or cloven hali way down.

Fistulosus caulis, a piped or hollow Stem. Flabellatum folium, a Fan-shaped Leaf.

Flaccidus pedanculus, the Foot-stalk of a Flower that is feeble and slender.

Flagellum, a Twig, or Shoot, like a Whip or Thong.

Flexuosus caulis, a Stalk, having many Turnings or Bendings, taking a different Direction at every Joint.

Floralia folia, floral Leaves that immediately attend the Flower.

Floralis gemma, Flower-buds.

Flos, a Flower.

Flosculus, a little Flower:

Foliaceæ glandulæ, Glands growing on the Leaves. Foliaris cirrhus, a Tendril growing from a Leaf.

Foliaris gemmatio, Leaf-buds.

Foliatio planta, the Complication of the Leaves, whilst folded within the Gemma, or Bud.

Foliatus caulis, a leafy Stalk.

Foliifera gemma, a Bud producing Leaves.

Foliolum, a little Leaf, one of the fingle Leaves, which together conflitute a compound Leaf.

Foliofum capitulum, covered with Leaves amongst the Flowers or Tops of the Plant.

Folium, a Leaf.

Fornicatum petalum, vaulted or arched, as in the upper Lip of the Flowers in the Class Didynamia.

Frequens planta, Plants growing frequently, or commonly, every where.

Frondescentia, the Scason of the Year when the Leaves of Plants are unfolded.

Frondosus cordex, a Species of Trunk composed of a Branch and a Leaf blended together, as is frequently united with the Frustification.

Fructescentia, the Time of the Year when a Plant scatters its ripe Seeds.

Fructificatio, the temporary Part of a Vegetable appropriated to Generation, terminating the old Vegetable, and beginning the new.

Frustranea polygamia, to no Purpose, the third Order of the Class Syngenesia.

Frutex, a Shrub.

Fruticosus caulis, a shrubby Stalk,

Fuga-

416 GLOŚRARY.

Fugacissima petala, Petals that are fleeting, and of short Duration.

Fulcra us caulis, Branches having Props, fee Fulcrum.

Fulcrum, a Prop or Support.

Fungi, a Kind of Mushroom, one of the seven Families of Plants, an order of Plants in the Fragmenta methodi naturalis of Linneus.

Furcata, forked.

Fusiform radix, a spindle-shaped Root.

G

Galca, a Helmet, applied to the Corolla of the Class Gynandria, as in Orchis.

Galeatum labium, the Lip of a Flower shaped like a Helmet.

Geminæ flipulæ, Stipula growing in Pairs.

Geminatus pesianculus, double Foot-stalks growing from the same Point.

Gemma, a Bud, an Hibernaculum on the ascending Caudex.

Gemnatio, a young Bud. Gemniparus, bearing Buds.

Genera plantarum, Genera of Plants, the fecond Subdivision in the Linnaum System; it comprehends an Assemblage of Species, similar in their Parts of Fruchiscation, under the same Class and Order.

Genizulatus, caulte, culmus, pedunculus, a jointed Stalk, Straw, or Foot-flalk of a Flower.

Genicula, little Joints.

German, a Spart or B.d, the Base of the Pistillum, the Rudiment of the Fruit yet in embryo.

Gibbum folium, bunching out, or gouty. Glaber, smooth, having an even Surface.

Gladiata filiqua, a sword-shaped Pod. Glandulæ, a Gland, or secretory Vessel.

Glandulitera feabrities, a Kind of bristly Roughness on the Surface of some Plants, on which there are minute Glands at the Extremity of each Bristle.

Glareofis Lais, gravelly Places, where Plants delight in Gravel.

Glaucophyllus; a blueish, or azure-coloured Leaf.

Globosa radix, a round Root.

Globularis fcabrities, a Species of glandular Roughness, scarce visible to the naked Eye, the small Grains of which are exactly globular.

Glochoides, the small Points of the Pubes of Plants. Linnaus applies this Term, only to the Hami Triglochoids, with three

hooked Points.

Glomerata spica, Flowers crowded together in a globular Form.
Gluma,

Gluma, a Husk, or Chaff, a Species of Calyx peculiar to Corn and Graffes.

Glutinositas, like Glue or Paste.

Gramina, Grasses, one of the seven Families of the vegetable Kingdom.

Granulata radix, Roots confishing of many little Knobs, like Seeds or Grain, attached to one another by finall Strings, as in Saxifraga granulata.

Gymnospermia, naked seeded, the first Order of the Class Di-

dynamia.

Gynandria, when the male and female Parts are joined together, the twentieth Class in the Linnaan System.

Habitualis character, the Character or Description of a Plant, taken from its Habit, which confifts in the Placentatio, Radicatio, Ramificatio, Foliatio, Stipulatio, Pubescentia, Inflorescentia.

Habitus, the external Appearance; Linnaus defines it, the Conformity or Affinity that the Congeners of Vegetables have to one another, in Placentation, Radification, &c.

Hamosa seta, hooked Bristles.

Hastatum fölium, Leaves resembling the Head of a Spear or Halbert.

Hemisphericus calyx, half round, or half a Sphere.

Heptandria, seven Males, the seventh Class of the sexual System.

Herba, an Herb; according to Linnaus, it is the Part of the Vegetable which arises from the Root; it is terminated by the Fructification, and comprehends the Stem, Leaf, Props, and Hibernacula.

Herbaceæ plantæ, are perennial Plants, which annually perish down to the Root:

Herbaceus caulis, Stalks that dry annually.

Hermaphroditus flos, Flowers that contain both Sexes, as Anthera, and Stigma.

Hesperidæ, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Hexagonus caulis, a Stalk with fix Angles.

Hexandria, the fixth Class in the fexual System, which produce hermaphrodite Flowers, with fix Stamina of equal Length. Hexagynia, an Order of Plants that produces fix Styles.

Hexapetala corolla. Flowers confisting of fix Petals.

Hexaphyllis calyx, a Flower cup confisting of fix Leaves,

Hians corolla, a monopetalous Flower that is gaping.

Hirfutus, rough, hairy.

Hispidus caulis, a Stalk covered with strong fragile Bristles.

Eo Holeracez,

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Holeraceæ, Pot He.bs, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Horizontalis flos, Flowers growing with their Disk parallel to the Horizon.

Hybernaculum, Winter-lodge, the Part of a Plant that incloses and secures the Embryo from external Injuries.

Hybrida, a Bastard, a monstrous Production of two Plants of different Species, like the Mule in the animal Creation.

Hypocrateriformis corolla, a monopetalous Flower shaped like a Cup or Salver.

Ī

Icofandria, the twelith Class in the sexual System.

Imberbis corolla, a Flower without a Beard.

Imbricatus, tiled, when the Scales of a Stalk, or Flower Cup, lie over one another in the Manner of Tiles upon a House. Immutatæ, unaltered.

Impar, odd, applied to a pinnated Leaf terminating in an odd Lobe.

Inequalis corolla, an unequal Flower. Inanis caulis, hollow or empty Stalks.

Incanum folium, Leaves covered with whitish Down. Incisum folium Leaves cut into irregular Segments.

Incompletus Ros imperfect Flowers without Petals.

Incrassatus pedunculus, Foot-stalks of Flowers that increase in Thickness as they approach the Flowers.

Incumbens anthera, Anthera which are affixed to the Filament Sideways.

Incurvatus caulis, a Stalk bowed towards the Earth.

Indivifum folium, an'entire undivided Leaf.

Inerme felium, unarmed, a Leaf without Briftles or Prickles. Inferus fios, Flowers whose Receptacle are situated below the Germen.

Inflatum perianthium, a Calyx puffed out like a Bladder.

Inflexa folia, to bend inwards towards the Stem.

Inflorescentia, Inflorescence, fignifies the various Modes in which Flowers are joined to the Plant by the Pedunculus.

Infundibulitormis covolla, a monopetalous Flower shaped like a Funnel.

Insertus petiolus, a Foot-stalk inserted into the Stem.

Integrum folium, an entire or undivided Leaf.
Integerrimum felium, an entire Leaf, whose Margin is destitute
of Incisions or Secretures.

Interfoliaceus pederenius, Flower-flalks arifing from between opposite Leaves.

Interrup-

Interruptum folium pinnatum, when the large Folioles of a winged Leaf are interrupted alternately by Pairs of finaller ones.

Interrupta spica, a Spike of Flowers, interrupted or broken by fmall Clusters of Flowers between the larger ones.

Interfio, writhing or twifting.

Intrafoliacem fipulae, Scipulægrowing on the Infide of the Leaves of the Plant.

Inundata loca, this Term is applied by Linnaus to fuch Places that are overflowed only in Winter.

Involucellum, a partial Involucrum.

Involucrum, a Cover, the Calyx of the umbelliferous Plants standing at a Ditance from the Flower.

Involuta folia, rolled in, Leaves when their lateral Margins are rolled spirally inwards on both Sides.

Irregularis Hos, irregular Flowers of deformed Shapes.

Juba, a Crest of Feathers. Julus, a Katkin.

L

Labiatus flos, a lipped Flower.

Lacerum folium, a Cleft or Fissure, Leaves whose Margin is cut into Segments, as if rent or torn.

Lacinia, Segments or Incisions.

Laciniatum folium, a Leaf cut into irregular Incilions.

Lactefcentia, milky, those Plants are called milky, whose Juices are white, yellow, or red.

are white, yellow, or red.

Lacunofum folium, Leaves that are deeply furrowed, by the Veins being funk below the Surface.

Lacustris planta, Plants which grow in Lakes of Water.

Lamina, a thin Plate, the upper expanded Part of a polypetalous Flower.

Lana, Wool, a Species of Pubescence, which covers the Surface of Plants.

Lanatum folium, a woolly Leaf.

Lanceolatum folium, a lance-shaped Leaf.

Laterales flores, Flowers coming from the Sides.

Laxus caulis, loofe, weak, flender.

Legumen, Pulse, a Pericarpium of two Valves, in which the Seeds are fixed along one Suture only.

Lenticularis feabrities, a Species of glandular Scabritis, in the form of Lentils.

Leprofus, spotted like a Leopard, exemplified in Lichen.

Lævis caulis, sinooth, having an even Surface. Liber, the inner Rind or Bark of a Plant.

Lignofus caulis, a woody Stem.

Lignum, Wood.

Ligulatus fios, when the Petals, tubulated at the Base, are plane linear towards the Middle, and widest at the Extremity, in form of a Bandage.

Liliacex, like a Lily, an Order of Plants in the Fragmenta me-

thodi naturalis of Linnæus.

Limbus, a Border, the upper expanded Part of a monopetalous Flower.

Linea, a Line, the second Degree in the Linnæan Scale for measuring Plants, the twelfth Part of an Inch.

Lineare folium, a narrow Leaf, whose opposite Margins are almost parallel, as in Pinus. Lineatum folium, Leaves whose Superficies are marked with pa-

rallel Lines, running lengthways.

Lingulatum folium, a Leaf shaped like a Tongue.

Lobatum folium, when Leaves are divided to the Middle into Parts that fland wide from each other, and have their Margins convex.

Loculamentum, a Cell, the Divisions of that Species or Pericarpium called a Capfula.

Locus foll. wam, the particular Part of the Plant to which the

Leaf is affixed. Lonientaceae, Bean Meal, an Order of Plants in the Fragmenta

methodi naturalis of Linnæus. Longiusculus, longish.

Longum perianthium, when the Tube of the Calyx is equal in Length to that of the Corollæ.

Lucidum folium, clear, shining.

Lunatum folium, Moon-shaped Leaves, when they are round and hollowed at the Base like a Half Moon.

Lunulate, shaped like a Crescent

Luridæ, pale, wan, an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

2 Luxurians flos, a luxuriant Flower.

Lylatum folium, Leaves shaped like a Harp or Lyre.

M

Marcescens cerolla, Flowers withering on the Plant, Margo fold, the Margin or Edge of the Leaf.

Mas planta, Male Plants, see Class Dioecia. Masculus flos, Male Flowers, containing Antheræ, but no Stigma.

Medula, Marrow, the Pith or Heart of a Plant. Membranaceum folium, when Leaves have no distinguishable

Pulp between their Surfaces. Membranatus caulis, a Stalk covered with thick Membranes.

Monadelphia

Monadelphia, one Brother, the fixteenth Class in the fexual

Monandria, one Male, the first Class in the sexual System.

Monocotyledones, a Term in Placentation, applied to Plants whose Seed have a fingle Cotyledon.

Monoccia, one House, the Twenty-first Class in the sexua ISvstem. Monogynia, one Female, the first Order of the first thirteen Classes in the Linnaan System.

Monopetala corolla, a Flower having one Petal. Monophyllum involucrum, contisting of one Leaf.

Monosperma, having one Seed.

Miliaris scabrities, a Species of glandular Roughness appearing on the Surface of some Plants like Grains of Millet.

Mucronatum folium, a Leaf terminating in a sharp Point. Multifidum folium, a Leaf divided into many linear Segments, or Divisions.

Multiflorus pedunculus, a Foot stalk bearing many Flowers.

Multipartitum folium, a Leaf divided into many Parts. Multiplicatus, flos, a luxuriant Flower, whose Corolla is multiplied fo as to exclude fome of the Stamina.

Multifiliquæ, many Pods, an Order of Plants in the Fragmenta

methodi naturalis of Linnæus.

Muricatus caulis, a Stalk, whose Surface is covered with sharp Points, like the Murex Shell.

Muricatæ, an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Musci, Mosses, one of the seven Families in the Vegetable Kingdong and an Order of Plants in the Fragmenta methodi natus ralis of Linnæus.

Mutica gluma, when the Arista is wanting.

Mutilatus flos, a mutilated Fower,

N.

Natans folium, a Leaf which swims on the Surface of Water. Navicularis valvula, when the Valve of a Seed Vessel resembles a Ship.

Necessaria polygamia, necessary Marriages, the fourth Order of

the nineteenth Class in the sexual System.

Nectarium, that Part of the Corolla that contains the Honey luice.

Nervolum folium, Leaves whose Surface is full of Nerves or Strings,

Midulantia femina baccarum, Seeds nessling in the Pulp of a Berry Nitidum folium, a bright shining glossy Leef.

Ee 3 Nucamena Nucamentacex, an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Nucleus, a Kernel.

Nudus caulis, a naked Stalk. Nutans caulis, a nodding Stalk.

Hux, a Nut.

0

Obcordatum petalum, a heart-shaped Petal, with its Apex downwards.

Obliquum foilum, when the Apex of the Leaf points obliquely towards the Horizon.

Oblongum folium, an oblong Leaf.

Obsolete lebatum folium, Leaves having Lobes scarce discernible.

Obtusum folium Leaves blunt or rounded at the Apex.

Obvolutum foitum, rolled against each other, when their refpective Margins alternately embrace the straight Margin of the opposite Leaf.

Octandrii, eight Males, the eight Class in the sexual System.

Officinalis, Plants used in Medicine, and kept in the Apothecaries Shops.

Operculum, a Cover, as in the Mosses.

Oppositi rami fol'a, Branches and Leaves that grow by Pairs opposite each other.

Orbiculatum folium, round Leaves.

Orchideæ orchis, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Ordo, Order.

Orgya, a Fathom, or fix Parifian Feet.

Ovale folium, an oval Leaf.

Ovalium, the Germen.

Ovatum folium, an oval, or egg-shaped Leaf,

P

Pagina folii, the Surface of a Leaf,

Pales, Chaff, a thin Membrane rifing from a common Receptacle, which separates the Floscoli,

Paleaceus pappus, chafiy Down.

Palmæ, ralms, one of the feven Families of the Vegetable Kingdom.

Palmata radix, a handed Root, as in Orchis.

Palmarum foium, a Leaf shaped like an open Hand.

Palustris, marthy or fenny,

Panduriforme

Panduriforme folium, shaped like a Guitar, a musical Instrument fo called.

Panicula, a Panicle, or loofe Spike of Grass.

Papilionaceus, butterfly-shaped Flower, as in the Class Diadelphia of Linnaus.

Papilionaceæ, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Papilofum folium, a Nipple, a Leaf covered with Dots or Points like Nipples.

Pappus, Down.

Papulosum folium, a Leas whose Surface is covered with Pimples. Parabolicum folium, a Leas in Form of a Parabola.

Parallelum diffepimentum, when the Diffepiments are parallel to the Sides of the Pericarpium.

Parasitica planta, Plants that grow only out of other Plants, as the Viscum.

Partialis umbella, a partial Umbel.

Partiale involucrum, when at the Base of the partial Umbel.

Partitum folium, a divided Leaf.

Parvum perianthium, a little Flower-cup, or comparatively fmall, opposed to Magnum.

Patens caulis, ramus, &c. fpreading Stalks and Branches.

Patulus calyx, a spreading Cup. Paucisloris, having sew Flowers.

Pedalis caulis, a Stalk a Foot in Height.

Pedatum folium, a Species of compound Leaf, whose Divisions resemble the Toes of a Foot, as in Helkborus Fætida.

Pedicellus, a little Foot-stalk.

Peduncularis cirrbus, a Tendril proceeding from the Foot-stalk of a Flower.

Pedunculati flores, Flowers growing on Foot-stalks.

Pedunculus, the Foot-stalk of a Flower.

Peltatum folium, when the Foot-stalk is inserted into the Disk of the Leaf, and not into its Base.

Penicillifornia *fiigmata*, a Stigma in form of a Painter's Pencil. Pentagonus *caulis*, a five-angled Stalk.

Pentagynia, five Females, the fifth Order of a Class.

Pentandria, five Males, the fifth Class in the fexual System of Linnaus.

Pentapetala corolla, a Flower confiding of five Petals. Pentaphyllus calyx, a Calyx confifting of five Leaves.

Perennis radia, a perennial Root, continuing for many Years. Perfectus fior, Flowers having Petals, the perfect Flowers of Ray, Tournefort, and other Botanists.

Perfoliatum folium, when the Base of the Leas entirely surrounds

E e 4 the

the Stem, or when the Stalk grows through the Centre of the

I caf, as in Crassula perfoliata.

Perforati cotyledones, to be pierced through, a Species of the Monocotyledones exemplified in the Germina; also an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Perianthium, a Kind of Calyx, fo called when contiguous to

the Fructification.

Pericarpium, a Species of Pod that contains the Seed.

Perichætium, a Modification in the Receptaculum in the Musci and Algæ.

Perpendicularis radix, a perpendicular, or downright Root.

Personate, masked, an Order of Plants in the Fragmenta methodi naturalis of Linneus.

Pes, a Foot.

Petaliformia fiigmata, a Stigma resembling the Shape of a Petal.

Petalodes flos, a Flower having Petals.

Petalum, the corollaccous Teguments of a Flower.

Petiolaris cirrlus, a Tendril proceeding from the Foot-stalk of a Leaf.

Petiolatum folium, a Leaf growing on a Foot-stalk.

Petiolus, a little Foot-stalk.

Pileus, a Hai or Bonnet, the orbicular Expansion of a Mush-room, which covers the Fruclification.

Pili, Hairs

Pilofum folium, Leaves whose Surface is covered with long diffinct Hairs.

Pinnatifidum folizm, (a winged Leaf) applied to fimple Leaves whose Lacinize are transverse to the Rachizi.

Pinnatum folium, a winged Leaf.

Piperitæ, Pepper, an Order of Plants in the Fragmenta methodi naturalis of Linnæus

Piftillum, the Style, or Female Organ of Generation, whose Office is to receive and secrete the Farina Fecundans.

Pixidatum folium, a Kind of Foilage, where one Leaf is let in to another by a Joint, as in Equifetum.

. Placentatio cotyledons, of the Seed.

Planipetalus Jios, a Flower with plain flat Petals.

Plantæ, Plants, one of the seven Families of Vegetables, comprehending all which are not included in the other fix Tribes,

Planum folium, plain flat Leaves.

Picnus flos, a full or double Flower.

Plicatum folium, a plaited Leif.

Plumata seta, a seathered Hair or Brissle. Plumosus pappus, a Kind of soft Down.

Plumula, the afcending fealy Part of the Corculum.

Pollen

Pollen, Meal, the prolific Powder contained in the Anthera-Pollex, a Thumb, the Length of the first joint of the Thumb, or a Parisian Inch.

Polyadelphia, many Brotherhoods, the eighteenth Class in the fexual System.

Polyandria, many Males, the thirteenth Class in the fexual System of Linnaus.

Polycotyledones, many Cotyledons.

Polygamia, many Marriages, the twenty-third Class in the texual System.

Polygynia, many Females, an Order of some of the Classes in

the sexual System.

Polypetala corolla, a Flower confissing of many Petals.
Polyphyllum involucrum, an Involucrum of many Leaves.
Polystachius culmus, a Stalk of Grass having many Spikes.
Pomaceæ pomam, an Apple, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Pomum, an Apple.

Pori, Pores.

Præmorsa radix, a Bitten Root, when it ends abruptly, as in Scabiosa.

Preciæ, an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Prismaticus calyx, a triangular Flower-cup. Procumbens caulis, lying on the Ground,

Prolifer flos, Flowers growing through, or out of one another, either from the Centre or Side.

Prominulum discimentum, to jet out beyond the Valves. Pronum discum folii, Leaves having their Face downwards. Propago, a Shoot, the Seed of Mosses.

Proprium involucrum, an Involucrum when at the Base of an

umbellated Flower. Pseudo, a Bastard.

Pubes, Down or Hair, one of the feven Kinds of Fulcra, Pulposum folium, a Leaf having a pulpy or stessy substance. Pulveratum folium, a Leaf powdered with a Kind of Dust like Meal, as in Primula Farinosa.

Punctatum folium, a Leaf sprinkled with hollow Dots or Points. Putaminex, like a Shell, an order of Plants in the Fragmenta

: methodi naturalis of Linnæus.

Q

Quadrangulare folium, a Quadrangular Leaf, having four prominent Angles in the Circumfeription of its Disk.

Quadrifidum folium, a Leaf divided into four Parts.

Quadrijugum

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Quadrijugum folium, a Leaf having four pair of Folioles.

Quadrilobum folium, a Leaf confisting of four Lobes.

Quadripartitum folium, a Leaf confisting of four Divisions down to the Base.

Quaterna folia, when verticillate Leaves come by fours, having four in each Whorle.

Quina folia, verticillate Leaves coming by fives.

Quinatum felium, when a cigitate Leaf has five Folioles.

Quinquangulare folium, a Leaf having five prominent Angles in the Circumscription of the Disk.

Quinquejugum folium, when a pinnated Leaf has five Pair of folioles.

Quinquelobum folium, a Leaf having five Lobes.

Quinquesidum folium, a Leaf consisting of sive Divisions, with linear Sinuses, and straight Margins.

Quinquepartitum folium confissing or five Divisions down to the Base.

R

Racemus, a Bunch of Grapes or Currants, or any other Bunch of Berries that bears that Resemblance.

Rachis, the Back Bone, a Species of Receptaculum, as in the Panicum.

Rachis folio pinnati, the middle Rib of a winged Leaf, to which the Folioles are affixed.

Radiatus flos, a Species of compound Flowers, in which the Florets of the Disk are tubular, and those of the Radius ligulate, as in the Class Syngenesia.

Radicalia folia, Leaves proceeding immediately from the Root.
Radicans caulis, a Stalk bending to the Ground, and taking
Root where it touches the Earth.

Radicatum folium, Leaves shooting out Roots.

Radicula, a little Roor.

Radius, a Ray, the ligulate Margin of the Dissk of a compound Flower.

Radix, a Root.

Ramea folia, regards Leaves that grow only on the Branches, and not on the Trunk.

Ramofillimus caulis, Stalks abounding with Branches irregularly disposed.

Ramus, a Branch of a Tree.

Ramofus caulis, a Stalk having many Branches.

Receptaculum, a Receptacle, the Basis on which the Parts of Fructification are connected.

Reclinatum folium, a Leaf reclined or bending downward.

Recurvatum

Recurvatum folium, a Leaf bent backwards.

Reflexus ramus a Branch bent back towards the Trunk.

Regularis corolla, a Flower whose Parts are regular in its Figure and Magnitude.

Remotus verticillus, when the whorles of Flowers and Leaves stand at a Distance from one another.

Reniforme folium. a kidney shaped Leaf.

Repandum folium, a Leaf having a bending or waved Margin, without any Angles.

Repens radix, a creeping Root extending horizontally.

Repens caulis, a creeping Staik either running along the Ground, on I rees, or Rocks, and firiking Roots at certain Distances.

Reptans flagellum, creeping along the Ground, as in Fragaria. Restantes pedanculi, Foot-starks remaining on, after the I'ructification has fallen off.

Resupinatio forum, when the upper Lip of the Flower faces the

Ground, and the lower Lip is turned upwards.

Resuprnatum folium, when the lower Disk of the Leaf looks upward.

Retroflexus ramus, a Branch bent in different Directions.

Retrofractus pedunculus, bent backwards towards its Infertion, as if it were broken.

Retufum folium, when the Apex of the Leaf is blunt.

Revolutum folium, a Leaf rolled back.

Rhæades, the red Poppy, an order of Plants in the Fragmenta methodi naturalis of Linnaus.

Rhombeum folium, a Leaf whose Shape nearly resembles a Rhombus.

Rhomboideum folium, a Leaf of a geometrical Figure, whose Sides and Angle are unequal.

Rigidus caulis folia, thiff, hard, rigid.

Rimofus caulis, abounding with Clefts and Chinks.

Ringens, grinning and gaping.

Rofaceus flos, a Flower whose Petals are placed in a Circle, in Form like those of a Rose.

Roffellum, a little Beak, the descending plain Part of the Corculum of the Seed,

Rotaceæ, a Wheel, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Rotatus limbus, corolla, a wheel-sha; ed Flower, expanded horizontally, having a cubular Basis.

Rotundatum folium, a roundish Leaf.

Rubra lactescentia, red Milkiness in Plants.

Ruderata loca, rubbifly Places.

Rugofum folium, a rough or wrinkled Leaf.

Sagit:

Sagittatum folium, an arrow-shaped Leaf.

Sarmentacea, a Twig or Shoot of a Vine, an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Sarment fus caulis, the Shoot of a Vine, naked between each

Joint, and producing Leaves at the Joints.

Scaber eaulis, et folium, scabby and rough, having Tubercles. Scabridæ, rough, an Order of Plants in the Fragmenta methodi naturalis of Liuneus.

Scabrities, a Species of Pubescens, composed of Particles fearce visible to the naked Eye, sprinkled on the Surface of Plants.

Scandens caulis, a climbing Stalk.

Scapus, a Species of Stalk which elevates the Fructification, and not the Leaves, as in Narciffus.

Scariofum folium, Leaves dry on the Margin that found when touched.

Scitamina, fair, beautiful, an Order of Plants in the Fragmenta methodi naturalis of Linneus.

Scorpioides Aos, a Flower refembling the tail of a Scorpion. Scutellum, a Species of Fruelification which is orbicular, con-

cave, and elevated in the Margin, as in some Species of Lichen. Scyphifer, cup-bearing, a Subdivision of the Genus Lichen.

Secretoria feabrities, a Species of glandular Roughness on the Surface of fome Plants.

Secunda fpica, a Spike of Grafs with the Flowers turned all towards one Side.

Securiformis pubefeentia, a Species of Pubes on the furface of fome Plants, the Briftles refembling an Axe or Hatchet. Semen, Seed.

Seminale folium, Seed-leaves.

Semiteres caulis, Half a Cylinder, flat on one Side, and round on the other.

Sempervirens folium, an ever-green Leaf.

Sena folia, Leaves growing in Sixes, as in Galium spurium. Senticose, a Briar or Bramble, an Order of Plants in the Frage

menta methodi naturalis of Linnaus.

Sepiariæ, a Hedge, an Order of Plants in the Fragmenta methodinaturalis of Linnæas.

Sericeum folium, a Leaf whose Surface is of a fost filky Textue

Serratum folium, a fawed Leaf.

Seifile folium, a Leaf growing immediately to the Stem, without any Foot-stalk.

Setæ, a Brittle, a Species of Pubescens, covering the Surface of some Plants.

Sctaceum folium, Leaves shaped like Bristles.

Sexus plantarum, Plants are diftinguished by the Sex of their Flowers, which are either male, semale, or hermaphrodite,

Silicula, a little Pod, a bivalve Pericarpium, see Class Tetrady-

Siliqua, a Pod, a Pericarpium confisting of two Valves, in which the Seeds are fixed alternately to each Suture.

Siliquofa, the fecond Order in the Class Tetradynamia.

Siliquose, an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Simplex caulis, a fimple or fingle Stem: Simplicissimus caulis, the most simple Stalk.

Sinuatum folium, a Leaf whose sides are hollowed orscolloped. Situs foliorum, the Disposition of Leaves on the Stem and Branches, which are either starry, by three's, opposite, alter-

nate, scattered or crowded.

Solidus caulis, a folid Stalk or Stem.

Solitarius pedanculus, when only one Flower-stalk proceeds from the same Part.

Solutæ flipulæ, loose, opposed to Adnatæ.

Spadix, the Receptaculum of a Falm, a Pedunculus which proceeds from a Spatha.

Sparsi rami, pediene uli folia, scattered without Order.

Spatha, a Species of Calyx refembling a Sheath.

Spathaceæ, like a Sheath, an Order of Plants in the Fragmenta methodi naturalis of Linneus.

Spatulatum folium, a Leaf in form of a Spatula, an Instrument used to spread Salve.

Species plantarum, the third Subdivision in the Linnaan System. Spica, a Spike, a Species of Inflorescence resembling an Ear of Corn.

Spica fecunda, when the Flowers all turp towards one Side.

Spica difficha, when the Flowers are in two Rows, and look
two Ways.

Spicula, a little Spike.

Spinæ, Thorns or rigid Prickles.

Spinofus caulis, arong Prickles, whose Roots proceed from the Wood of the stem, and not from the Surface of the Bark.

Spirales cotyledones, feminal Leaves twifted spirally.

Spithama, a Span, or feven Parisian Inches.

Splendentia folia, a shining Leaf. Squamosa radix, a scaly Root.

Squarrofum, rough, fealy, or feurfy.

Stamen, the Filaments that fustain the Anthera.

Stamineus flos, Flowers having Stamina, and no Corolla. Statuminatæ, a Prop, an Order of Plants in the Fragmenta

Statuminatæ, a Prop, an Order of Plants in the Fragment methodi naturalis of Linnæus.

Stellata folia, Leaves furrounding the Stem, like the Rays of a Circle,

Stel-

Stellatæ seta, a Species of Pubescens called Bristles, when they arise from a Center in form of a Star, as in the Mesembryanthemum barbatum.

Stellata planta, one of Mr. Ray's Classes, the Tetrandria Monogynia of Linnaus.

Stellatæ, an Order of Piants in the Fragmenta methodi naturalis of Linnaus.

Sterilis flos, a barren Flower, Mascalus of Linnæus.

Stigma, Apex of the Pislillum.

Stimuli, Stings.

Stipitatus pappus, a Kind of Trunk that clevates the Down and

connects it with the Seed.

Stipula, one of the kinds of Fulcra of Plants, generally growing on each side of the Base of the Foot-stalks of Leaves or Flowers, and are either by two's, fingle, de iduous, abiding adhering, loofe, on the Infide of the Foot-stalks, or on the Outside.

Stipulares glandule, Glands produced from Stipulæ.

Stolo, a Shoot, which running on the Surface of the Ground firikes Root at every Joint, as in Fragaria and others.

Striatus caulus, culmus, &c. ct annelled Streaks, running lengthwife in parallel Lines.

Strictus caulis, ftraight ftiff Shoots.

Strigæ, Ridges, Rows.

Strobilus, a Species of Pericarpium, formed from an Amentum, as the Cone of the Pine-tree.

Stylus, that Part of the Pittillum which elevates the Stigma from the Germen.

Submersum folium, when aquatic Plants have their Leaves sunk under the Surface of the Water.

Subramofus caulis a Stalk having few Branches. Subtrodundum folium, a Leaf almost round. Subulatum folium, an awl-shaped Leaf.

Succulen æ, juicy, an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Suffrutex, an under Shrub.

Sulcatus caulus, culmus, a Stalk deeply furrowed lengthways. Superflua polyzamia, superfluous, the second Order in the Class Syngenesia.

Superus flos, when the Receptacle of the Flower stands above the Germen.

Supra-axillaris pedunculus, the Foot-stalk of a Flower, whose Infertion is above the Angle formed by the Branch.

Supra-decomposita folia, are composite Leaves which have little Leaves growing on a subdivided Foot-stalk.

Supra-soliaceus, pedunculus, the Fost-stalk of a Fiower inserted into the Stem immediately above the Leaf.

Sru-

Surculus, a Twig, the Stalks or Branches of Mosses.

Syngenesia, to generate together, the nineteenth Class in the Sexual System.

Tegumentum, a Cover, the Perianthium and Corolla.

Teres caulis, folium, a cylindrical Stalk, or Leaf.

Tergeminum falium compositum, a Leaf three Times double, when a dichotomus periolus is subdivided, having two Foliola on the Extremity of each Division.

Terminalis flor, Flowers terminating a Branch.

Terna folia, Leaves in Whorles by three's.

Ternatum folium, a chequered Leaf, whose Squares are of different Colours.

Tessellatum falium, a chequered Leaf, whose Squares are of different Colours.

Tetradynamia, the Superiority or Power of four, the fifteenth Class in the fexual System.

Tetragonus caulis, a four-corned or square Stalk.

Tetragynia, four Females, the fourth Order of fome of the Claffes in the fexual System.

Tetrandria, four Males, the fourth Class in the fexual System. Tetrapetala corolla, a Flower confishing of four Petals.

Tetraphyllus calyx, a Flower-cup confitting of four Leaves.

Tetrasperma planta, producing four Seeds.

Thalamus, a Bed, the Receptacle.

Theca, a Sheath.

Thyrsus, a Spike like a Pine-cone.

Tomentofus caulis folia, a Stalk and Leaf covered with a whitish Down like Wool.

Tomentum, a Species of Pubescence, covering the Surface of fome Plants of woolly or downy Substance.

Torofum pericarpium, brawny Protuberances, like the Swelling of the Veins when a Pericarpium is bunched out by the inclosed Seeds.

Torta corolla, when the Petals of a Flower are twifted, as in Nerium.

Tortilis arista, Awns or Beards of Corn twisted like a Skrew. Transversum discommentum, when the Disseptments are at right

Angles with the fides of the Pericarpium.

Trapezito me folium, a Leaf having four prominent Angles,

whose Sides are neither equal or opposite.

Triandria, three Males, the third Class in the fexual System.

Triangulare folium, a triangular Leaf.

Ticocca capfula, a Capfule with three Cells, and a fingle Seed in each Cell.

Tricoccæ, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Tricuspidata, three-pointed.

Trifidum folium, a Leaf divided into three linear Segments, having straight Margins.

Triflorus pedunculus, a Foot-stalk bearing three Flowers.

Trigonus caulis, a three-fided Stalk.

Trigynia, three Females, the third Order in some of the Classes. Trihillatæ, a Seed having three Eyes.

Trijugum folium, a winged Leaf, with three Pair of Foliola.

Trilobum folium, a Leaf having three Lobes.

Trinervum folium, a Leaf having three ftrong Nerves running from the Base to the Apex.

Trioccia, three Houses, the third Order in the Class Polygamia'

in the fexual System.

Tripartitum folium, a Leaf divided into three Parts down to the Base.

Tripetala corolla, a Flower confisting of three Petals.

Tripetaloideæ, three petaled, an Order of Plants in the Fragmenta methodi naturalis of Linnæus.

Triphyllus calyx, a Cup confisting of three Leaves.

Tripinnatum folium, compasitum, a Leaf having a triple Series of Pinna, or Wings.

Triplinerve folium, a Leaf having three Nerves running from the Base to the Apex.

Triquetrum folium caulis, Leaves and Stalks having three plain Sides.

Trisperma, three-seeded, as in Euphorbia.

Triternatum folium, compositum, a compound Lexf when the Divisions of a triple Periolus are subdivided into three's.

Trivalve pericarpium, a Pod confishing of three Valves.

Truncatum folium, a Leaf having its Apex as it were cut off.

Truncus, the Body or Stem of a Tree.

Tuberculatus, having Pimples or Tubercles.

Tuberculum, a little Pimule.

Tuberculum, a little Pimple.

Tuberosa radix, a tuberous or knobbed Root.

Tubulatum perianthium, tubular Flowers, as in the Class Dis dynamia.

Tubulofi fosculi, tubular Florets nearly equal, one of the three Divisions of compound Flowers.

Tubus, a Tube, the lower and narrow Part of a monopetalous Flower.

Tunicatus radix, a Species of bulbus Root, having Coats lying one over another from the Centre to the Surface, as in the Onion, Tulip, &c.

Turbinatum pericarpium, a Kind of Pod shaped like a Top, nar-

row at the Base and broad at the Apex.

Tur

Turgidum legumen, swollen, puffed out, as in Ononis. Turio, the young Buds, or Shoots of Pines.

Vaginales, sheathed, an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Vaginans folium, a Leaf like a Sheath, whose Base infolds the Stem.

Valvula, a Valve, a Partition of the external Cover of that fort

of Pericarpium called Capfula. Vegetabilia, one of the three Kingdoms of Nature.

Venofum folium, the Veins which run over the whole Surface

of a Leaf.

Ventricosa spica, a Spike narrowing at each Extremity, and

bellying out in the Middle.

Ventriculosus calyx, a Flower-cup hellying out in the Middle, but not in so great a Degree as Ventricosus.

Vepreculæ, a Briar, or Bramble, an Order of Plents in the Fragmenta methodi naturalis of Linuæus.

Verrucofa capfula, a Capfule having little Knobs or Warts on

its Surface.

Verfatilis anthera, when the Anthera is fixed by the Middle on the Point of the Filament, and so poiled as to turn like the Needle of a Compass.

Verticalia folia. Leaves fo fituated that their Base is perpendi-

cular above the Apex.

Verticillati rami, fores, flia, Branches, Flowers, or Leaves furrounding the Stem, like the Rays of a Wheel.

Verticillatæ, an Order of Plants in the Fragmenta methodi naturalis of Linnaus.

Verticillus, a Species of Inflorescence, in which the Flowers grow in Whorles, as in Mentha. Velicula, a little Bladder.

Vehcularis feabrities, a Kind of glandular Roughness, resembling Vesiculæ.

Vexillum, a Standard, the upright Petal of a papilionaccous Flower.

Villosus caulis folium, a Stalk, or Leaf, covered with soft Hairs.

Virgatus caulis, Stalks shooting out; slender, straight Branches or Rods.

Viscidum folium, a Leaf whose Surface is clammy.

Viscotitas, glewy, clammy. Uliginosa loca, boggy Places.

Umbella, an Umbel or Umbrella.

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Umbellatus flos, an umbellated Flower, as in Pentandria Digynia.

Umbellula, a little Umbel.

Umbilicatum folium, a peltate Leaf, shaped like a Navel, at the Insertion of the Foot-stalk.

Uncinatum fligma, a hooked Stigma.

Undatum folium, a waved Leaf, whose Surface rises and falls in Waves towards the Margin.

Undulata corolla, a Flower whose Petals are waved.

Unguis, a Nail, or Claw, that Part of a Petal that is joined to the Receptacle.

Unicus flos, one Flower.

Unicus radix, a fingle Root.

Unisforus pedunculus, one Flower on a Foot-stalk.

Unilateralis racemus, a Bunch of Flowers growing on one Side

Universalis umbella, an universal Umbel. Volva, the membranaceous Calvx of the Fungi.

Volubilis caulis, a twining Stalk.

Urceolata, corolla, a pitcher-fliaped Flower.

Urens caulis, felium, a Leaf, or Stalk, burning, stinging, as Nettles.

Utriculi, a Spe ies of glandular, secretory Vessels, on the Surface of various Plants.

Vulgaris, common, the trivial Name of many Plants in the Books of old Botanists,









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