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ADDRESSED TO A LADY.
By the celebrated F. F. ROUSSEAU.
TRANSLATED INTO ENGLISH, W I TH N O T E S,
AND TVENTY-FOUR ADDITIONAL LET'TEES, FULLY EXPLAINING THE SYSTEM OF LINNAEUS.
By THOMAS MARTYN, B. D. F.R.S.
professor of botany
in the university of cambridge.

THE THIRD EDITION,
with corrections and improvements.
LO N D O N:

FRINTED FOR B. WHITE AND SON, at horace's mead, fleet-streer. mbcexcr.

## T「H E L A D I E S

0 F
G R E A T B R I T A I : no less eminent

FOR THEIR ELEGANT AND USEFUL ACCOMPLISHMENTS,

THAN ADMIRED

FOR THE BEAUTY OF THEIR PERSONS:

THIS THIRD EDITION OF THE FOLLOWING
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IS, WITH ALL HUMILITY,
INSCRIBED
BY

THE TRANSLATOR AND EDITOR.

## TRANSLATOR's PREFACE.

WHEN the Elementary Letters on Botany ${ }^{2}$ firft prefented themfelves to me, in turning over the laft complete edition of Rouffeau's works ${ }^{b}$, their elegance and fimplicity pleafed me enough to make me give them a fecond more attentive perufal. I then thought that they had confiderable merit; and that if they were difembarraffed from the chaos of fifteen quarto volumes, and tranflated into Englifh, they might be of ufe to fuch of my fair countrywomen and unlearned countrymen as wifhed to amufe themfelves with natural hiftory.

When the tranflation was done, I perceived that the foundation only being laid by the ingenious author, it could be of little

[^0]viii TRANSLATOR'S PREFACE.
fervice, without raifing the fuperftucture. This I have attempted; not flattering myfelf that it is executed in Rouffeau's manner, which is inimitable, but merely with the defign of being ufeful.

What books can you recommend, that may enable me to acquire a competent knowledge of Botany ? is a queftion that has very frequently been afked me. To the learned I can readily anfwer, the works of Limnæus alone will furnifh you with all the knowledge you have occafion for; or, if they are deficient in any point, will refer you to other authors, where you may have every fatisfaction that books can give you ${ }^{c}$. But I am not very folicitous to relieve thefe learned gentlemen from their embarraffment; they have refources enough, and know how to help themfelves. As to the unlearned, if I were to fend them to the tranflation of Linnæus's works, they would only find themfelves bewildered in an inextricable labyrinth of unintelligible terms, and would only reap difguft from a ftudy, that is, perhaps, more capable of affording

[^1]pleafure than any other. If I were to bid them fit down, and ftudy their grammar ${ }^{\text {d }}$ regularly; fo dry and forbidding an outfet might difcourage the greater number; and few would enter the temple through a veftibule of fo unpromifing an appearance. A language however muft be acquired; but then it may be done gradually; and the tadium of it may, in fome meafure, be relieved by carrying on at the fame time a ftudy of facts, and the philofophy of nature. This feems to have been Rouffeau's idea, and I have endeavoured not to lofe fight of it in my continuation of his eight ingenious letters.

Let an unlearned perfon then, who is defirous of acquiring fome knowledge of Botany, begin by taking a few plants with flowers, whofe parts are fufficiently vifible, and examine them patiently by the defcriptions and characters which are given in the following pages. You may perhaps know fome plants by their names; or if not, you will be unfortunate indeed if you have not a friend who will fhow you the flower of a lily. If in the courfe of your examimation,

[^2]any term thould occur, that is not explaned in the page, or mentioned in the index, you may have recourle to the Dictionary, the Introduction, or the Elements. If you can have patience to go through the firft feven letters, with a plant or two of each natural tribe explained in them; to make yourfelf mafter of the claffification in the ninth and tenth; and to examine the obvious plants, whofe characters are given in the twenty following letters, as they occur; I flatter myfelf that you will find little dificulty after that, in determining any plant which you fhall happen to meet with, by Linnæus's characters, as delivered by his tranflators ${ }^{e}$ : whereas if you had begun with them, I am confident you would have been difcouraged from procceding.

Good plates, or figures of plants, will alfo be of confiderable affiftance: thofe of Mr. Curtis's Flora Londinenfis will fuffice for moft of the Britifh natives: efpecially as he has accompanied his plates with ample and accu-

[^3]rate
rate defcriptions in Englifh as well as Latin. Mr. Miller's figures to his Gardener's Dictionary, exhibit a great number of the moft remarkable foreigners. There is indeed no want of fuch help ${ }^{f}$ : but the misfortune is, that thefe books are fo very expenfive, as to be far beyond the purfe of all but the opulent.

I beg leave to proteft againft thefe letters being read in the eafy chair at home; they can be of no ufe but to fuch as have a plant in their hand; nor do they pretend to any thing more, than to initiate fuch as, from thieirignorance of the learned languages, are unable to profit by the works of the learned, in the firft principles of vegetable nature. Botany is not to be learned in the clofet ; you muft go forth into the garden or the fields,

[^4]and there become familiar with Nature herfelf; with that beauty, order, regularity, and inexhauftible variety which is to be found in the ftructure of vegetables ; and that wonderful fitnefs to its end, which we perceive in every work of creation, as far as our limited underftandings, and partial obfervations, give us a jult view of it.

In the fecond edition a few miftakes were corrected, and fome improvements were made; the principal of thefe was, a reference at the foot of the page to fome authors who have figured the plants. For this purpofe I preferred Curtis and Miller: when thefe failed me, I had recourfe to the Flora Danica, Sc. and I ufually referred to old Gerard, or Morifon, or both, for the fake of fuch as do not poffefs the more fplendid works, and live remote from public libraries.

In this third edition thefe references are confiderably multiplied; and that the plants which are wanted for examination may be the more readily found, the generic names are now firft given in the margin, and a running title of the claffes and orders is placed at the top of the page.

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## I NTRODUCTION.

THE principal misfortune of Botany is, that from its very birth it has been looked upon merely as a part of medicine. This was the reafon why every body was employed in finding or fuppofing virtues in plants, whilft the knowledge of plants themfelves was totally neglected : for how could the fame man make fuch long and repeated excurfions as fo extenfive a ftudy demands; and at the fame time apply himfelf to the fedentary labours of the laboratory, and attendance upon the fick; which are the only methods of afcertaining the nature of vegetable fubftances, and their effects upon the human body? This falfe idea of Botany, for a long time, almoft confined the ftudy of it to medicinal plants, and reduced the vegetable chain to a fmall number of interrupted links. Even thefe were very ill Itudied, becaufe the fubftance only was attended to, and not the organization. How indeed could perfons be much interefted in the organical ftructure of a fubftance, of which they had no other idea but as a thing
to be pounded in a mortar? Plants were fearched for, only to find remedies; it was fimples, not vegetables that they looked after. This was very right, it will be faid; may be fo. Hence neverthelefs it follows, that, if men were ever fo weil acquainted with remedies, they were very ignorant of plants; and this is all that I have here advanced.

Botany was nothing; there was no fuch ftudy; and they who plumed themfelves moft upon their knowledge of vegetables, had no idea of their ftructure, or of the vegetable œconomy. Every body knew by fight five or fix plants in his neighbourhood, to which he gave names at random; enriched with wonderful virtues, which he took it in his head they poffefled; and each of there plants, changed into an univerfal panacea, was alone fufficient to render all mankind immortal. Thefe plants, transformed into balfams and ointments, quickly difappeared; and foon made room for others, to which new comers, in order to diftinguifh themfelves, attributed the fame effects. Sometimes it was a new plant, decorated with ancient virtues : fometimes old plants, under new names, fufficed to enrich new quacks. Thefe plants had a different vulgar name in every province, and they who pointed them out for their drugs, at moft gave them only thofe names by which they vere known on the fpot where they lived:
thus, when their recipes travelled into other countries, it was no longer known what plant they fpoke of; every body fubftituted another after his own fancy, without regarding any thing elfe, but giving it the fame name. Such is the whole art that the Myrepfufes, the Hildegardifes, the Suardufes, the Villanovas, and the reft of the doctors of that time, employed in the ftudy of thofe plants which they treat of ; and it would be difficult perhaps for any body to know one of them by the names or defcriptions which they have given them ${ }^{2}$.

At the revival of learning, every thing difappeared to make room for the works of antiquity ; nothing was then either good or true but what was to be found in Ariftotle or Galen. Inftead of fearching for plants where they grew, men ftudied them only in Pliny and Diofcorides; and there is nothing fo frequent in the authors of thofe
${ }^{2}$ Myrepfus's book is entitled Antidotarium parvum. Hildegardis was a lady and an abbefs; the flourifhed about 1180 , and wrote, among others, a treatife entitled Pbyica Leguminum, Fructuum, Herbarum, Ec. Suar- $^{\text {. }}$ dus's book is intitled Antidotarium, and was printed at Venice 155 I fol.-Arnoldus de Villanova put together Regimen Sanitatis Salerni, printed in 1482, 1484, 1490, 1491, 1493, 1505, 1509, \&rc. and was author of many other medical and medico-botanical works. He is faid to have died in 13.3 .-But the moft popular of there old works, was Hortus Sanitatis, afcribed to Cuba. See Pulteney's Sketches of the Progrefs of Botany in England, chap. iv.
times, as to find them denying the cxiftence of a plant, for no other reafon but becaufe Diofcorides has not mentioned it. Thefe learned plants however muft be found in nature, in order to make ufe of them according to the precepts of their mafter. They beftirred themfelves therefore, they fet themfelves to fearch, to obferve, to conjecture; and made every effort to find, in the plant which they chofe, the characters defcribed in their author ; and fince tranflators, commentators, and practitioners, feldom agreed in their choice, twenty names were given to the fame plant ; and the fame name to twenty plants ; every man maintaining that his own was the true one, and that all the reft, not being that of Diofcorides, ought to be profrribed. From this conflict indeed it followed at length that more careful refearches were made, and fome good obfervations, which deferved not to be forgotten ; but at the fame time fuch a chaos of nomenclature, that the Phyficians and Herbarifts no longer underftood each other: there was no poffibility of communicating their mutual lights; nothing remained but difputes upon wolds and names; and even every ufeful enquiry and defcription was loft, for want of being able to decide what plant each author had fpoken of.

Real botanifts however began to be formed: fuch as Clufius, Cordus, Cæfalpinus,

Gefner ${ }^{b}$; good and inftructive books on this fubject began to be publifhed, in which already appeared fome traces of method ${ }^{c}$. And it has certainly been a lofs that thefe pieces have become ufelefs and unintelligible by the mere difcordance of names ${ }^{d}$. But thefe authors, beginning to unite fpecies and feparate genera, according to their own manner of obferving the habit and apparent ftructure, occafioned new inconveniences, and a frefh obfcurity; becaufe each author, regulating his nomenclature by his own method, created new genera,
${ }^{5}$ If we follow the order of birth, the arrangement fhould have been Cordus 1515, Gefner 1516, Crefalpinus 1519, Clufius 1526: if we range them from the dates of their publications, the fhould ftand thusCordus 1535, Gefner 1540, Clufius 1557, Cæfalpinus 1583.
c Indeed! fome traces only of method in the celebrated work of Crefalpinus! He who firft invented a complete arrangement of plants, and ftands urrivalled as the father of method! He to whom every fucceeding fyftem-monger owes fo many obligations! Though among them all Ray alone confefles it. What Rouffeau affirms is true only of the excellent, the illuftrious Gefner ; the other two thought nothing of arrangement: No, nor the Bauhins, nor any other, till Morifon and Ray.
${ }^{4}$ If Rouffeau means to fpeak here concerning the works of the forementioned authors, this is not true. The treatifes of Gefner and Clufius are every where referred to, even by Linnæus, and confequently their nomenclature is well known. The principal work of Valerius Cordus is Gefner's Hiftory of Plants, which he publifhed in 156\%. Cafalpinus's book is now become rather a matter of refpectable curiolity than ufe.
or feparated old ones, as the characters of his own required. So that genera and fpecies were fo jumbled together, as to leave fearcely any plant without as many names as there were authors who defcribed it ; which made the ftudy of the nomenclature as tedious as that of the plants themfelves, and frequently more difficult.

At length the two illuftrious brothers appeared; who alone have done more for the advancement of Botany than all the reft together who preceded, and even followed them, till Tournefort. Rare geniufes! whofe vaft knowledge and folid labours, confecrated to Botany, render them worthy of that immortality which they have acquired. For, till this part of natural hiftory falls into oblivion, the names of John and Cafpar Bauhin will live along with it in the memory of mankind ${ }^{e}$.

Each of there men undertook an univerfal hiftory of plants: but what more immediately relates to our prefent purpofe is, that they each of them undertook to join to it a Synonymy, or exact lift of the names that every plant bore in all the writers which preceded them. This labour was become abfolutely neceffary to enable us to reap any advantage from their obferva-

[^5]tions; for without that, it was almof impoffible to follow and diftinguifh every plant among fo many names.

The eldeft almoft completed this undertaking in three volumes in folio, printed after his death; and he has given fuch juft defcriptions of the plants, that we are rarely deceived in his fynonyms ${ }^{\text {f }}$.

The brother's plan was yet more extenfive, as appears by the firft volume which he publifhed, and from which we may judge of the immenfity of the whole work, if he had found time to execute it ${ }^{\mathrm{g}}$; but, excepting this volume, we have no more than the titles of the relt in his pinax ${ }^{h}$; and this pinax, the produce of forty years labour, is fill the guide to all thofe who ftudy

[^6]this fubject and wifh to confult ancient authors ${ }^{\text {i }}$.

The nomenclature of the Bauhins being formed only from the titles of their chapters, and thefe titles ufually comprifing feveral words, hence came the cuftom of giving, as the names of plants, long ambiguous phrafes; which made this nomenclature not only tedious and embarrafing, but pedantic and ridiculous, I own there might have been fome advantage in this, provided their phrafes had been better conftructed ; but being compofed indifferently of the names of places whence the plants came, of perfons who fent them, and even of other plants to which they fancied them to bear fome fimilitude; thefe phrafes were fources of new embarraffment and frefh

[^7]doubts,
doubts, becaufe the knowledge of one plant required that of feveral others to which the phrafe referred, and whofe names were not better determined than its own.
In the mean time diftant voyages were inceffantly enriching Botany with new treafures; and, whilft the old names already overloaded the memory, it was neceffary to invent new ones, for the new plants that were difcovered. Loft in this immenfe labyrinth, the botanifts were obliged to feek a thread to extricate themfelves from it; they attached themfelves therefore at laft ferioufly to method; Herman, Rivinus, Ray ${ }^{k}$, feverally propofed their own; but the inmortal Tournefort carried away the prize from them all ${ }^{1}$; he firft ranged the whole vegetable kingdom fyftematically ${ }^{m}$; and, reforming the nomenclature in part, combined it by his new

[^8]genera with that of Cafpar Bauhin: but, far from freeing it of its long phrafes, he either added new ones, or loaded the old ones with additions, which his method obliged him to make. The barbarous cuftom was then introduced of tagging new names to the old ones by a contradictory qui qua quod, making of the fame plant two diftinct genera.

For inftance-' Dens Leonis qui Pilo-- fella folio minus villofo. Doria qua Ja-

- cobœa orientalis limonii folio. Titano-- keratophyton, quod Lythophyton mari' num albicans.'

Thus was the nomenclature loaded. The names of the plants became not only phrafes but periods. I fhall cite one of Plukenet's, to prove that I do not exaggerate. "Gramen myloicophorum caro" linianum feu gramen altiffimum, pani" cula maxima fpeciofa, e fpicis majoribus "comprefiufculis utrinque pinnatis blat" tam molendariam quodan modo referen" tibus, compofita, foliis convolutis mu" cronatis pungentibus." Almag $137^{\text {" }}$. It would have been all over with Botany, if this practice had continued; the nomenclature being now abfolutely infupportable, could no longer fubfift in this jlate; and it was become neceffary either that a reformation fhould be made, or that

[^9]the richeft, the moft lovely, and the eafieft of the three parts of Natural Hiftory fhould be abandoned.

At length Linnæus, full of his fyftem, and the vaft ideas which it fuggefted to him, formed the project of new-moulding the whole; a talk which every body felt the neceflity of, but no one dared to undertake. He did more, he executed it; and, having prepared in his Critica Botanica the rules by which it ought to be conducted, he determined the genera of plants in his Genera Plantarum, and afterwards the fpecies in his Species Plantarum ${ }^{\circ}$; in fuch a manner, that, by keeping all the old names that agreed with thefe new rules, and new cafting all the reft, he eftablifhed at length a clear nomenclature, founded upon the true principles of the art which he had fet forth. He preferved all the ancient genera which were truly natural; he corrected, fimplified, united, or divided, the reft as their true characters required. And in forming his names he followed, fometimes even fomewhat too feverely, the rules which he had laid down.

[^10]With refpect to the fiecies, defcriptions and diftinctions were neceffary to determine them; phrafes therefore remained always indifpenfable; but, by confining himfelf to a fmall number of technical words, well chofen and well adapted, he made good Thort definitions deduced from the true character of the plant, banifhing rigoroufly all that was foreign to it. For this it was neceflary to create a new language for Botany, that would fpare the long periphrafes of the old defcriptions. Complaint has been made that the words of this language are not all to be found in Cicero. This complaint would be reafonable, had Cicero written a complets treatife of Botany. Thofe words however are all either Greek or Latill, expreffive, fhort, fonorous, and even form elegant conftructions by their extreme precifion. It is in the conftant practice of the art, that we feel all the advantage of this new language, which is as convenient and necefliary for Botanifts, as that of algebra is for mathematicians.

Hitherto Linnæus had indeed determined the greateft part of known plants, but he had not named them; for defining a thing is not naming it: a phrafe can never be a true name, nor can it come into common ufe. He provided againft this defect by the invention of trivial namesp, which

- Thefe fpecific or trivial names appear firft in the
which he joined to the generical ones in order to diftinguifh the ipecies. By this contrivance the name of every plant is compofed only of two words, which alone, when chofen with difcernment, and applied with propriety, often make the plant better known than the long phrafes of Micheli and Plukenet. To be ftill better and more regularly acquainted with it, there is the phrafe, which doubtlefs muft be known, but need not be repeated every time we have occafion to fpeak of the object.

Nothing is more pedantic or ridiculous, when a woman, or one of thofe men who refemble women, are afking you the name of an herb or a flower in a garden, than to be under the neceffity of anfwering by a long file of Latin words that have the appearance of a magical incantation; an inconvenience fufficient to deter fuch frivolous perfons from a charming ftudy offered with fo pedantic an apparatus.

However neceffary or advantageous this reform might be, nothing lefs was wanting than Linnæus's profound knowledge to execute it with fuccefs, and the reputation of this great naturalift to make it be univerfally adopted. It met with refiftance at firft, and meets with it ftill. This could not be otherwife; his rivals in the fame

[^11]carcer look upon this adoption as a confeffion of inferiority which they do not like to make; his nomenclature feemed fo much of a piece with his fyftem, that they could not well be feparated. And botanifts of the higher order, who think themfelves obliged through pride not to adopt the fyftem of any other, but each man to have his own, will not facrifice their pretenfions to the progrefs of an art for which the profeffors have rarely a difinterefted fondnefs.

National jealoufies alfo oppofe the admiffion of a foreign fyftem. People think themfelves obliged to fupport the famous men of their own country, efpecially after their death; for even that felf-love, which made them fcarcely bear their fuperiority whilf they were alive, is honoured by their glory after they are departed.

The great convenience however of this new nomenclature, and the utility of it, which practice has made known, have caufed it to be idopted almoft univerfally throughout Europe, fooner or later, and even at Paris M. de !uffieu has eftablifhed it in the royal garden; thus preferring public utility to the glory of new-moulding the whole, which the method of natural families, invented by his illuftrious uncle, feemed to require ${ }^{q}$.

- The royal garden however is certainly arranged by M. de Jufieu's natural method; which was publifhed in 1780, under the title of Gowera Plastarwm, fecundum or -

Not that the nomenclature of Linnæus is without its faults, or gives no handle to criticifm; but, till a more perfect one fhall be found, in which nothing is wanting, it is far better to adopt this than to have none, or to fall again into the phrafes of Tournefort or Cafpar Bauhin. I can even fcarcely believe that a better nomenclature will in future have fuccefs enough to profcribe this, to which the botanifts of Europe are at prefent fo wholly accuftomed ; and, having now the double tie of habit and convenience, they will renounce it with fill more unwillingnefs than they found in adopting it. In order to bring about fuch a change, an author muft be found with credit enough to efface that of Limæus; one to whofe authority all Europe would be willing a fecond time to fubmit; which appears to me not likely to happen. For if his fyftem ', however excellent it may be, fhould be adopted by one nation only, it would throw Botany into a new labyrinth, and do it more injury than fervice.

Even the labour of Linnæus, though immenfe, remains ftill imperfect, inafmuch as
dines naturakes difpofita, juxta methodum in horto regio $P$ arifienfi exaratam, anno 1774.
${ }^{5}$ He fhould rather have faid nomenclature or language. It is of no great importance what fyftem we adopt, fo that we all agree to talk the fame language. That of Linnæus will probably ftand the teft of ages, whatever may become of the fexual fyitem.
it does not comprehend all known plants, and , is not adopted by all botanifts without exception ; for the writings of fuch as do not fubmit to it, require from their readers the fame labour to fettle the fynonyms, as they were forced to take for thofe which preceded it.

We are obliged to Mr. Crantz, notwithftanding his rage againft Linnæus, for having adopted his nomenclature, though he rejected his fyftem. But Haller, in his large and excellent work on the Swifs plarts', rejects both; and Adanfon does more; for he makes an entire new nomenclature, and furnifhes no information whereby we may refer it to Linnæus's. Haller always quotes the genus, and frequently the fpecific characters of Linnæus, but Adanfon never quotes either. Haller attaches himfelf to an exact fynonymy, by which, even when he does not add Linnæus's enunciation of the fpecies, we may find it at leaft indirectly by the relation of the fynonyms. But Linnæus and his books are abfolutely null and void for M. Adanfon and his readers, becaufe the latter gives no information whereby we may connect them. So that we are compelled to choofe between Linnæus and M. Adanfon,

[^12]
## INTRODUCTION.

who excludes him without mercy; and to throw all the works of one of them into the fire. Or elfe we muft undertake a new work, which will be neither Mort nor eafy, to conneet thefe nomenclatures, which offer us no point of union.

Linneus indeed has not given a complete fynonymy. For plants known long fince, he has contented himfelf with quoting the Bauhins and Clufius, with a figure of each plant. For exotic plants lately difcovered, he has cited one or two modern authors and the figures of Rheed, Rumphius and fome others, and has gone no farther. His undertaking did not require of him a more extended compilation, and it is fufficient that he has given one certain information with regard to every plant which he names ${ }^{t}$.

Such is the prefent ftate of things. Now after this account of it, I would a1k every reader of common fenfe, how it is poffible to attach one's felf to the ftudy of plants, and at the fame time to reject that of the nomenclature? It is juft as if a man would make himfelf fkilful in a language, with a determination not to learn the words of it. The names, it is true, are arbitrary, the knowledge of plants has no neceffary connexion with the nomencla-

[^13]ture; and it is eafy to conceive that an intelligent man might be an excellent botanift, without knowing a fingle plant by its name. But that one man alone, without books or any affiftance from communicated information, fhould become of himfelf even a very moderate botanift, is a ridiculous affertion to make, and an enterprife impoffible to execute. The queftion is, whether three hundred years of ftudy and obfervation fhould be loft to Botany, whether three hundred volumes of figures and deferiptions fhould be thrown into the fire, whether the knowledge acquired by all the learned, who have confecrated their purfe, their life, their time, to diftant, expenfive, painful, and dangerous expeditions, fhould be ufelefs to their fucceffors, and whether every one fetting out from nothing, could arrive by himfelf at the fame knowledge, that a long feries of enquiry and ftudy has fpread over the mafs of mankind? If not, and if the moft lovely part of natural hiftory merit the attention of the curious, let them tell me how we fhall manage to make ufe of the knowledge heretofore acquired, if we do not begin by learning the language of the writers, and knowing to what objects the names cmployed by them belong. To admit therefore the ftudy of botany, and to reject that of the nomenclature, is a moft abfurd contradiction.

LETTERS

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## E L E M E N T S

of
B O T A N Y; TO A LADY.

## LETTER I.

ON THE FRUCTIFICATION AND LILIACEOUS PLANTS.
Dated the 22d of Auguft, $177 \mathrm{I} .{ }^{\circ}$

ITHINK your idea of amufing the vivacity of your daughter a little, and exercifing her attention upon fuch agreeable and varied objects as plants, is excellent; though I fhould not have ventured to play the pedant fo far as to propofe it of myfelf. Since however it comes from you, I approve it with all my heart, and will even affift you in it; convinced, that at all times of life, the ftudy of nature abates the tafte for frivolous amufements, prevents the tumult of the paffions, and provides the mind with a nourifhment which is falutary, by filling it with an object moft worthy of its contemplations.

C 2 You

You have begun with teaching your daughter the names of the common plants which you have about you; this was the tery thing you fhould have done. The few plants which the knows by fight are fo many points of comparifon for her to extend her knowledge: but they are not fufficient. You defire to have a little catalogue of the moft common plants, with the marks by which they may be known. I find fome difficulty in doing this for you: that is, in giving you thefe marks or characters in writing, after a manner that is clear, and at the fame time not diffufe. This feems impoffible without ufing the language peculiar to the fubject, and the terms of that language form a vocabulary apart which you cannot underftand unlefis it be previoufly explained to you.

Befides, merely to be acquainted with plants by fight, and to know only their names, cannot but be too infipid a ftudy for a genius like yours; and it may be prefumed that your daughter would not be long amufed with it. I propofe that you thould have fome preliminary notions of the vegetable Atructure or organization of plants, in order that you may get fome real information, though you were to take only a few fteps, into the moft beautiful, and the richeft of the three kingdoms of nature. We have nothing therefore to do yet with the nomenclature, which is but
the knowledge of a herbarift. I have always thought it poffible to be a very great botanift without knowing fo much as one plant by name; and, without wifhing to make your daughter a very great botanift, I think neverthelefs that it will always be ufeful to her to learn how to fee, whatever the looks at, well. Do not however be terrified at the undertaking: you will foon know that it is not a great one. There is nothing either complicated or difficult in what I have to propofe to you. Nothing is required but to have patience to begin with the beginning. After that, you may go on no farther than you choofe.

We are now getting towards the latter feafon, and thofe plants which are the mort fimple in their ftructure are already paft. Befides, I expect you will take fome time to make your obfervations a little regularly. However in the mean while, till fpring puts you in a fituation to begin and follow the order of nature, I am going to give you a few words of the vocabulary to get by heart.

A perfect plant is compofed of a root, of a ftem with its branches, of leaves, flower, and fruit, (for in Botany, by fruit, in herbs as well as in trees, we underftand the whole fabric of the feed.) You know the whole of this already, at leaft enough to underftand the term; but there is a prin-
$\mathrm{C}_{3}$ cipal.
cipal part which requires an examination more at large ; I mean the fructification, that is, the forier and the fruit. Let us begin with the flower, which comes firft. In this part nature has inclofed the fummary of her work; by this fhe perpetuates it, and this alfo is commonly the moft brilliant of all parts of the vegetable, and always leaft liable to variations.
Lily. Take a lily ${ }^{2}$ : I believe you will eafily find it ftill in full flower. Before it opens, you fee at the top of the ftem an oblong greenifh bud, which growe whiter the nearer it is to opening; and when it is quite open, you perceive that the white cover takes the form of a bafin or vale divided into feveral fegments. This is, called the corolla, and not the flower, as it is by the vulgar, becaufe the flower is a compofition of feveral parts, of which the corolla is only the principal.

The corolla of the lily is not of one piece, as you cafily fee. When it withers and falls, it feparates into fix diftinct pieces, which are called petals. Thus the corolla of the lily is compofed of fix petals. A corolla, confifting of feveral piecés like this, is called a polypetalous corolla. If it
a L.Inm candidum of Linnæus, (P1. I.) or any of its congeners, (lee L. chalcedonicum \& bulbiferum, figured, in Curtis'r Magazine, 30 and 36.) or almoft any of the tribe of thele which are called liliaceous flowers, and are, for the greater part, eminently beautifu]. As Amaryllis formofifina. Curt. Mag. 47.
were all of one piece, like the bell-flower ${ }^{\text {b }}$ or bind-weeds ${ }^{c}$, it would be called monopetalous. But to return to our lily.

You will find exactly in the middle of the corolla a fort of little column rifing from the bottom, and pointing directly upwards. This, taken in its whole, is called the pifil or pointal: taken in its parts, it is divided into three; $r$, the fiwollen bafe, with three blunted angles, called the gerin or ovary; 2, a thread placed upon this, called the Ayle; 3, the ftyle crowned by a fort of capital with three notches: this capital is called the figma.

Between the pittil and the corolla you find fix other bodies entirely feparate from each other, which are called the famens. Each ftamen is compofed of two parts, one long and thin, by which it is faftened to the bottom of the corolla, and called the filament; the other thicker, placed at the top of the filament, and called anthera or anther ${ }^{\text {d }}$. Each anther is a box which opens when it is ripe, and throws out a yellow duft, which has a ftrong fmell: this is called pollen or farina.
${ }^{\text {b }}$ Campanula rotundifolia Linnei.
${ }^{〔}$ Convolvulus fepium (PI. 12. f. 3.) \& arvenfis, \&ic. Linnai.
d The old Englifh nàme of anthera is fummit; Grew called it fennet.-The ftigma has alfo been named fibula.

$$
\mathrm{C}_{4} \quad \mathrm{Such}_{4}
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Such is the general analyfis of the parts which conftitute a flower. As the corolla fades and falls, the germ increafes, and becomes an oblong triangular capfule, within which are flat feeds in three cells. This capfule, confidered as the cover of the feeds, takes the name of pericarp.

The parts here mentioned are found in the flowers of moft ather plants, but in different proportion, fituation, and number. By the analogy of thefe parts, and their different combinations, the families of the vegetable kingdom are determined: and thefe analogies are connected with others in thofe parts of the plant which feem to have no relation to them. For inftance, this number of fix ftamens, fometimes only three, of fix petals or divifions of the corolla, and that triangular form of the germ, with its three cells, determine the liliaceous tribe ; and in all this tribe, which is very numerous, the roots are bulbs of fome fort or other. That of the lily is fquamous, or compofed of fcales; in the afphodel, it is a number of oblong folid bulbs connected together ${ }^{\mathrm{c}}$; in the crocus and faffron there are two bulbs, one over the other; in the colchicum ${ }^{f}$ they are placed fide by fide ${ }^{\text {b }}$.

The

[^14]The lily, which I have chofen becaufe it is in feafon; and alfo on account of the fize of the flower and its other parts, is deficient however in one of the conftituent parts of a perfect flower, namely the calyx, which is that outer green part of the flower ufually divided into five parts or compofed of five fmall leaves; fuftaining and embracing the corolla at the bottom, and enveloping it entirely before it opens, as you may have remarked in the rofe. The calyx which accompanies almoft all other flowers, is wanting in the greater part of the liliaceous tribe; as the tulip, the hyacinth, the narciffus, the tuberofe, \&rc. and even in the onion, leek, garlic, \&zc. which are alfo liliaceous, though they appear very different at firft fight. You will perceive alfo that in this whole tribe the ftems are fimple and unbranched, the leaves entire, and never cut or divided : obfervations which confirm the analogy of the flower and fruit in this family, by that of the other parts of the plants. If you beftow fome attention upon thefe particulars, and make them familiar to you by frequent obfervations, you are already in a condition to determine, by an at-
folid like the turnip; others compofed of coats, one over another, as in the onion. Linnæus does not allow them to be roots; and indeed it is only their being underground that led former Botanifts to call them fo. He names them Hjbernacula, zvinter gems or buds, into which the whole plant retires during the cold feafon.
tentive
tentive and continued infpection of a plant, whether it be of the liliaceous tribe or not ; and this without knowing the name of the plant ${ }^{\text {b }}$. You fee that this is not a mere labour of the memory, but a ftudy of obfervations and facts truly worthy of a naturalift ${ }^{\text {i }}$. Iou will not begin by telling your daughter all this at once; and you will be even more cautious, when in the fequel you fhall be initiated in the myfteries of vegetation; but you will unveil to her by degrees no more than is fuitable to her age and fex, by directing her how to find out things of herfelf, rather than by teaching her ${ }^{k}$. Adieu, my dear coufin; if all this trafh be agreeable to you, Iam at your fervice.
${ }^{h}$ If it fhould happen to be fpring when the reader takes up this letter, he may examine the fnow-drop, crocus, daffodil, narciflus, crown imperial, tulip, lily of the valley, hyacinth, \&c. always taking care, in the garden, to avoid double flowers. See Letter II.
${ }^{i}$ Botany is frequently, but we fee here how unjuftly, reprefented as a fcience which depends wholly upon the memory, as if it were nothing but to get the names of ten thoufand plants by heart.

* Rouffeau takes every occafion to inculcate this fundamental leffon of education; and indeed it cannot be inculcated too often. See Letter $V$.


## LETTER II.

## ON CRUCIFORM FLOWERS.

The 18th of Oetober, 177 I.
CINCE you underftand fo well, my dear coufin, the firft lineaments of plants, though fo flightly marked, as to be able already to diftinguifh the liliaceous family by their air; and fince our little botanift amufes herfelf with corollas and petals, I am going to fet before you another tribe, upon which the may again exercife her little knowledge; with rather more difficulty I own, becaufe the flowers are much fmaller, and the foliage more varied, but with the fame pleafure both on her fide and on yours; at leaft if you have as much delight in following this flowery path as I find in tracing it out to you.

When the firt rays of fpring fhall have enlightened your progrefs, by fhewing you in the gardens hyacinths, tulips, narciffufes, jonquils, and lilies of the valley, the analyfis of all which is already known to you, other flowers will foon catch your attention, and require of you a new examination; fuch are ftocks ${ }^{1}$ and rockets ${ }^{m}$. Whenever you find

[^15]them double, do not meddle with them, they are disfigured; or, if you pleafe, dreffed after our fafhion: nature will no longer be found among them ; The refufes to reproduce any thing from monfters thus mutilated: for if the moft brilliant part of the flower, namely the corolla, be multiplied, it is at the expence of the more effential parts, which difappear under this addition of brilliancy.
stock. Take then a fingle ftock gilliflower, or ftock, as it is vulgarly called, and proceed to the analyfis of the flower: you will perceive immediately an exterior part, which was wanting in the liliaceous flowers, namely the calyx. This confifts of four pieces, which we muft call leaves, leaflets or folioles, having no proper names to exprefs them by, as we have that of petals for the pieces which compofe the corolla. Thefe four pieces are commonly unequal by pairs ; that is, there are two leaflets oppofite and equal, of a fmaller fize, and two others alfo oppofite and equal, but larger, efpecially towards the bottom, where they are fo rounded, as to exhibit a very fenfible protuberance or bump on the outfide.

In this calyx you will find a corolla compofed of four petals. I fay nothing of their colour, becaufe that makes no part of their character. Each of thefe petals is faftened to the receptacle, or bottom of the calyx, by a narrow pale part, which is called unguis, or the claze of the petal, and this
fpreads out over the top of the calyx into a large, flat, coloured part, called lamina, or the border ${ }^{\text {n }}$.

In the centre of the corolla is one piftil, long and cylindric, or nearly fo; chiefly compofed of a germ ending in a very fhort ftyle, and that terminated by an oblong ftigma, which is bifd, that is to fay, divided into two parts, which are reflex on each fide.

If you examine carefully the refpective pofition of the calyx and corolla, you will fee that each petal, inftead of correfponding exactly to each leaflet of the calyx, is, on the contrary, placed between two; fo that it anfwers to the opening which feparates them; and this alternate pofition has place in all flowers which have as many petals to the corolla as leaflets to the calyx.

It remains now to fpeak of the flamens. You will find fix of them in the flower of the ftock, as in the liliaceous flowers, but not all equal, or elfe alternately unequal, as in thofe; but you will perceive two oppofite to each other, fenfibly horter than the other four which feparate them, and which are alfo feparate from each other in pairs.

[^16]I fhall not enter here into a detail of their ftructure and pofition : but I give you notice that, if you look carefully, you will find the reafon why thefe two ftamens are fhorter than the other four, and why two leaflets of the calyx are more protuberant, or, as the botanifts fpeak, more gibbous, and the other two more flatted.

To finifh the hiftory of our ftock; you muft not abandon it as foon as you have analyfed the flower, but wait till the corolla withers and falls, which it does pretty foon ; and then remark what becomes of the piftil, compofed, as we obferved before, of the germ, the fyle, and the ftigma. The germ grows confiderably in length, and thickens a little as the fruit ripens. When it is ripe, it becomes a kind of flat pod, called filique.

This filique is compofed of two valves, each covering a fmall cell: and the cells are feparated by a thin partition. When the feed is ripe, the valves open from the bottom upwards to give it paffage, and remain faft to the ftigma at top. Then you may fee the flat round feeds ranged along each fide of the partition; and you will find that they are faftened alternately to right and left by a fhort pedicle to the futures, or each edge of the partition.

I am very much afraid, my dear coufin, that I have fatigued you a little with this long defcription; but it was neceffary to give you the effential character of the nu-
merous tribe of cruciform flowers ${ }^{\circ}$, which forms an entire clafs in almoft all the fyftems of botanifts: and I hope that this defcription, which is difficult to underftand here without a figure, will become more intelligible, when you fhall have gone through it with fome attention, having at the fame time the object before your eyes.

The great number of fpecies in this clafs ${ }^{\mathrm{P}}$ has determined botanifts to divide it into two fections, in which the flowers are perfectly alike, but the fruits, pericarps, or feed-veffels, are fenfibly different.

The firft order comprehends the cruciform flowers with a filique, or pod, fuch as the fock, thofe mentioned in note (m), and the like.

The fecond contains thofe whofe feedveffel is a folicle, that is, a fmall and very fhort pod, almoft as wide as it is long, and differently divided within; as whitlowgrafs, mithridate-muftard, baftard-crefs, \&ic. in the fields; and fcurvy-grafs, horferadifh, candy-tuft, honefty, \&zc. in the gar: dens: though the feed-veffel of the laft is very large, it is fill a filicle, becaufe the length exceeds the breadth very little. If none of thefe are known to you, I prefume at leaft that you are acquainted with the

- See note ( n ).
${ }^{-} 287$ Species. In the 17 th clafs, diadelphia, or two brotherhoods, 695 , and in the 19th fyngenefia, $12+7$ fpecies. Thefe numbers, here and in the fequel, are given from the 14th edition of Syjfena Vegetabilium, by Chevalier Murray.

Shepherds-purfeq, which is fo common a weed in kitchen gardens. Well then, coufin, this fhepherd's-purfe is of the cruciform tribe and filicle branch of it, and the form of the filicle is triangular ${ }^{\mathrm{r}}$. By this your may form fome idea of the reft till they fall into your hands.

But it is time to let you breathe; I will only therefore give you a hint at prefent that in this clafs, and many others, you will often find flowers much fmaller than thofe of the ftock, and fometimes fo fmall that you cannot examine their parts without the afliftance of a glafs ${ }^{\text {s }}$; an inftrument which a botanift cannot do without, any more than he can without a needle, a lancet, or penknife, and a pair of good fciffars. Prefuming that your maternal zeal may carry you thus far, I fancy to myfelf a charming picture of my beautiful coufin bufy with her glafs examining heaps of flowers, a hundred times lefs flourihing, lefs frefh, and lefs agreeable than herfelf, Adieu, dear coufin, till the next chapter.

9 Fl. Dan.t. 729. Curt. Lond. I. Ger. 276. r.
${ }^{r}$ The young botanift fhould be advertifed that thefe filicles or little pods differ much in their form: fome are flat, and round or oval ; others are fpherical or fpheroidal, (fee pl. 2. k, 1.) and that of fhepherd's-purfe has a form peculiar to itfelf. Pl. 2. i.
${ }^{s}$ This of the fmallnefs of the parts in many flowers is an objection that every idle novice makes to the Linnæan fyftem, ever trembling leit aniy thorn or obltacle, be it ever fo minute, fhould occur in the flowery path : the difficulty however will in great meafure vanifh, if he will but have patience to go regulariy on his way.

LETTER

## LETTER III.

OF PAPILIONACEOUS FLOWERS.

## The 26th of May, 1772.

CINCE you continue, dear coufin, to purfue, with your daughter, that peaceable and delightful ftudy which fills up thofe voids in our time too often dedicated by others to idlenefs, or fomething worfe, with interefting obfervations on nature; I will refume the interrupted thread of our vegetable tribes.

My intention is to defcribe fix of thefe tribes to you firft, in order to render the general ftructure of the characteriftic parts of plants familiar. You have already had two of them ; there are four remaining, which you muft ftill have the patience to go through, and after that, quitting for a time the other branches of that numerous race, and going on to examine the different parts of the fructification, we fhall manage fo, that without knowing many plants perhaps, you will at leaft never be in a ftrange country among the productions of the vegetable kingdom.

But I muft inform you, that if you will take books in hand, and purfue the common nomenclature; with abundance of names, you will have few ideas, thofe D which
which you have will be confufed, and you will not follow properly either my fteps or thofe of others; but will have at moft a mere knowledge of words. I am jealous, dear coufin, of being your only guide in this part of Botany. When it is the proper time I will point out to you the books that you may confult. In the mean while have patience to read nothing but in that of nature, and to keep wholly to my letters.

Peas ${ }^{\text {t }}$ are, at prefent, in full fructification. Seize the moment to obferve their characters : they are fome of the moft curious that Botany affords. One general divifion of flowers is into regular and irregular. The firt are they whofe parts all fpring uniformly from the centre of the flower, and terminate in the circumference of a circle. This uniformity is the reafon why when we view flowers of this kind, we do not diftinguifh an under from an upper part, nor the right from the left ; fuch are the two tribes which we have already examined. But you will fee at firft fight that the flower of the pea is irregular, that you eatily diftinguifh the longer part of the corolla, which thould be at top, from the fhorter, which fhould be at bottom; and you know very well, when you hold up the flower to the eye, whether it be in its natural fituation or not. Thus in examin-

[^17]ing an irregular flower, whenever we fpeak of the top and the bottom, we fuppofe it to be in its natural fituation.

The flowers of this tribe being of a very particular ftructure, you muft not only have feveral pea flowers, and diffect them fucceffively, to obferve all their parts one after another, but you muft alfo purfue the progrefs of the fructification from the firft flowering to the maturity of the fruit.

Firft you will find a monophyllous calyx; that is, one of an entire piece, ending in five very diftinct points, the two wider of which are at top, and three narrower at bottom. This calyx bends towards the lower part, as does alfo the peduncle, or little ftalk which fupports it : this peduncle is very fmall and eafily moveable; fo that the flower readily avoids a current of air, and commonly turns its back to the wind and rain.

Having examined the caly:, you may pull it off, fo as to leave the reft of the flower entire, and then you wiil fee plainly that the corolla is polypetalots.

The firft piece is a large petal, covering the others, and occupying the upper part of the corolia; it is called the flandard, or banner. We muft make ufe neither of our eyes nor of common fenfe, if we do not perceive that this petal is defigned to protect the other parts of the flower from the principal injuries of the weather. In tak-

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ing off the ftandard, you will obferve, that it is inferted on each fide by a little procefs into the fide-pieces, fo that it cannot be driven out of its place by the wind.

The ftandard being taken off, expofes to liew thofe two fide-pieces to which it adhered; they are called the wings. In taking thefe off you will find them ftill more ftrongly inferted into the remaining part, fo that they cannot be feparated without fome effort. Thefe wings are fcarcely lefs ufeful in protecting the fides of the flower, than the ftandard in covering it.

Taking off the wings, you difcover the laft piece of the corolla; this is that which covers and defends the centre of the flower, and wraps it up, efpecially underneath, as carefully as the three other petals envelope the upper part and the fides. This laft piece, which, on account of its form, is called the boat or keel, is, as it were, the ftrong-box into which nature has put her treafure, to keep it lafe from the attacks of air and water.

When you have well examined this petal, draw it gently downwards, pinching it flightly by the keel or thin edge, for fear of tearing away what it contains. I am certain you will be pleafed with the myftery it reveals when the veil is removed.

The young fruit involved in the boat or keel, is conftructed in this manner : a cylindric membrane, terminated by ten dif-
tinct threads furround the germ, or embryo of the legume or pod. Thefe ten threads are fo many filaments, united below round the germ, and terminated each by a yellow anther, whofe farina covers the ftigma which terminates the ftyle, or grows along the fide of it: this ftigma, though yellow with the meal which fticks to it, is eafily diftinguifhed by its figure and fize. Thus do thefe ten filaments form alfo about the germ an interior armour, to preferve it from exterior injuries.

If you examine more curiounly, you will find that thefe ten filaments are united into one at the bafe, only in appearance. For in the upper part of this cylinder there is a piece or ftamen which at firft appears to adhere to the reft, but as the flower fades and the fruit increafes, feparates and leaves an opening at top, by which the fruit can extend itfelf by opening and feparating the cylinder gradually ; which otherwife, by compreffing and ftraitening it all round, would impede its growth. If the flower is not fufficiently advanced, you will not -find this ftamen detached from the cylinder; but put a fine pin or needle into two little holes which you will fee near the receptacle, at the bafe of that famen, and you will foon perceive the famen with its anther feparate from the nine others, which will continue always to form one body, till at length they fade and dry, when the
germ becomes a legume, and has no longer any occafion for them.

This legume is diftinguifhed from the $\sqrt{2}$ lique of the cruciform tribe, by the feeds being faftened to one fide only of the cafe, alternately indeed to each valve of it; but all of them to the fame fide. You will underftand this diftinction perfectly if you open the pod of a pea and of a ftock at the fame time, taking care only to have them before they are quite ripe, that, when the pericarp is opened, the feeds may continue faftened by their proper ligaments to their futures and their valves ".

If I have made myfelf well undertood, you will comprehend, dear coufin, what aftonifhing precautions have been heaped together by nature to bring the embryo of the pea to maturity; and, above all, to protect it, in the midft of the greateft rains, from that wet which is fatal to it, without inclofing it in a hard fhell, which would have made it another kind of fruit. The Creator, attentive to the prefervation of all -beings, has taken great care to protect the fructification of plants from attacks that

[^18]may injure it ; but he feems to have doubled his attention to thofe which ferve for the nourifhment of man and animals, as does the greater part of the leguminous or pulfe tribe. The provifion for the fructification of peas is, in different proportions, the fame through this clafs. The flowers have the name of papilionaceors, from a fancied refemblance of them to the form of a butterfly ( $p a p i l i o$ ); they have generally a flandard or banner, two wings, and a boat or keel; that is, four irregular petals. But in fome genera the boat is divided longitudinally into two pieces; and thefe flowers have in reality five petals: others, as clover ${ }^{v}$, have all their petals united, and though papilionaceous, are however monopetalous flowers.

The papilionaceous or leguminous plants form one of the molt numerous and ufeful tribes. Beans, peas, lucerne, faintfoin, clover, lupins, lentils, tares or vetches, indigo, liquorice, kidney-beans, all belong to it; the character of the laft is to have the boat Spirally twifted, which at firft fight might be taken for an accident. There are alfo fome trees belonging to it ; among others that which is commonly called acacia, but which is not the true acacia w, and many beautiful flowering thrubs. But of thefe more hereafter. Adieu, coufin, I wifh well to every thing that you love.

* Trifolium pratenfe Linnei.
* Robinia Pfeudacacia Linnei.

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## LETTER IV.

OF LABIATEANDPERSONATEFLOWERS。

The 19th of June, 1772.

LET us talk of plants, my dear coufin, whilft the feafon for obferving them invites us. Your folution of my queftion concerning the ftamens of cruciform flowers is perfectly right, and fhows that you have underftood me, or rather attended to me; for you have nothing to do but to attend, in order to underftand. You have accounted very well for the fivelling of the two leaflets of the calyx, and the relative fhortnefs of two of the ftamens, in the ftock, by the bending of thefe two ftamens. One ftep more would have led you to the primary caufe of this Aructure ; for if you afk once more why thele ftamens are thus bent, and confequently fhortened, I anfwer that you will find a little gland upon the receptacle, between the ftamen and the germ ; and it is this gland which, by throwing the famen to a diftance, and forcing it to take a round, neceffarily fhortens it. Upon the fame receptacle are two other glands, one at the foot of each pair of longer ftamens; but being on the outfide of them; between thefe ftamens and the calyx, they do not oblige them to bend, and
and therefore do not fhorten them : fo that the two pairs of ftamens ftand higher than the two fingle bent ones; not becaufe they are longer, but becaufe they are ftraight. Thefe four glands, or at leaft veftiges of them, are more or lefs vifible in almoft all cruciform flowers, and are much more diftinct in fome than in the fock ${ }^{x}$. If you afk me what the glands are for, I anfwer, that they are one of thofe inftruments deftined by nature to unite the vegetable to the animal kingdom, and to make them circulate from one to another. But laying thefe inquiries afide, in which we anticipate a little too much, let us, for the prefent, return to our tribes of plants.

The flowers which I have hitherto defcribed to you are polypetalous. I ought perhaps to have begun with the regular monopetalous flowers, which have a much more fimple ftructure, but it was this very fimplicity which difcouraged me. They conftitute rather a great nation than a fingle tribe ; fo that to comprehend them all under one common mark, we muft employ characters fo general and fo vague, that whilft we feem to fay fomething, in effect we fcarcely fay any thing. It is better to confine ourfelves within narrower bounds, which we can mark out with more precifion.
${ }^{x}$ As in arabis turrita, cabbage, muftard, charlock, radifh, \&c.

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Among the irregular monopetalous flowers, there is a tribe whofe phyfiognomy is fo marked, that we diftinguigh the members of it eafily by their air. It is that to whofe flowers Linnæus has given the name of ringent, becaufe they are cut into two lips, the opening of which, whether natural, or produced by a flight compreflion by the fingers, gives them the air of a gaping mouth. This tribe is divided into two branches: one of labiate or ringent flowers, properly fo called $y$, and the other of perfonate or maked flowers ${ }^{2}$ : the Latin word perfone fignifying a makk. The character common to ali the tribe is not only a monopetalous corolla, cut into two lips, the upper called the cafque or belmet, the lower, the beard; but allo four ftamens, almoft in the fame row, diftinguifhed into two pairs, one longer, and the other fhorter. The infpection of the object itfelf will explain thefe characters better to you than can be done in writing.

Let us begin with the labiate flowers. For an example I fhould villingly give you fage, which is common in almoft all gardens: but the fingular ftructure of its ftamens, which has occafioned fome botanifts to feparate it from the affociates to which it naturally belongs, induces me to look for
$y$ Plate 4. f. I. b.
$z$ Plate 4. f. 2. a.
another inflance ${ }^{3}$ in the wobite dead-nettle ${ }^{\mathrm{b}}$; which, notwithftanding its name, has no affinity with nettles, properly fo called, except in the fhape of the leaves. This plant is fo common every where, and continues fo long in flower, that it cannot be difficult for you to find it ${ }^{\text {c }}$. Without ftopping here to confider the elegant fituation of the flowers ${ }^{d}$, I will confine myfelf to their ftructure. The white deadnettle bears a monopetalous labiate corolla, with the cafque or upper lip arched in order to cover the reft of the flower, and particularly the ftamens, which keep, all four of them, very clofe under cover of its roof. You will eafily difcern the longer pair and the fhorter pair, and in the midft of them the fyle, of the fame colour, but diftinguifhed from them by being forked at the end, inftead of bearing an anther like the ftamens. The beard or lower lip bends back, and hangs down, fo as to let you fee the infide of the corolla almof to the bottom. In this genus the lower lip is divided

[^19]lengthwife in the middle, but that is not general in this tribe.

If you pull out the corolla, you will take the famens along with it, thefe being faftened by the filaments to that, and not to the receptacle, whereon the piftil only will remain. In examining how the ftamens are faftened in other flowers, we find them generally attached to the corolla in monopetalous, and to the receptacle, or calyx, in polypetalous flowers: fo that in the latter cafe one may take away the petals without the famens. From this obfervation we have an clegant, eafy, and pretty rertain rule to know whether a corolla confifts of one piece or feveral, when it is difficult, as it fometimes is, to be certain of it immediately.

The corolla, when pulled off, is open at bottom, becaufe it was faftened to the receptacle, fo as to leave a circular opening by which the piftil and what furrounds it may grow up within the tube. That which furround tle, and all the labiate tribe, is the rudiment of the fruit, confiting of four embryos, which become four feeds that are naked; that is, without any pericarp or covering: the monophyllous calyx divided into five fegments ferving this purpofe, fo that the feeds, when they are ripe, are detached, and fall to the ground 1eparately. Ihis is the character of the labiate flowers.

The other branch or fection; which is that of the perfonate flowers, is diftinguifhed from the former; firft in having the two lips not ufually open, or gaping, but clofed and joined ${ }^{\text {e }}$, as you may fee in the fnap-dragon ${ }^{\mathrm{f}}$, a flower not uncommon in gardens; or for want of that, in the toad-flax, a yellow flower with a fpur, fo common in the country at this feafons. But a more precife and certain character is, that inftead of having four naked feeds at the bottom of the calyx, like the labiate flowers, thefe have a capfule or cafe inclofing the feeds, and not opening till they are ripe, in order to difperfe them. To thefe characters we may add that the greater part of the labiate plants are either ftrong fmelling and aromatic, as marjoram, thyme, bafil, mint, hyffop, lavender, \&c. or elfe ftrong fimelling and ftinking, as the dead-nettle, hedge-nettle, cat-mint, black horehound ${ }^{\text {h }}$, \&cc. Some few only having little or no fmell, as bugle, felf-heal, and

[^20]hooded willow herb : whereas moft of the plants with perfonate flowers are not odorous, as fnap-dragon, toad-flax, eye-bright, loufewort, yellow rattle, broom-rape, ivyleaved toad-flax, round-leaved toad-flax; fox-glove ${ }^{\text {; }}$, \&c. I know of none that have a ftrong fmell in this branch but the fcrophularia, or figwort, which fmells ftrong, without being aromatic. Here I am not able to name any but fuch plants as may perhaps be unknown to you; but you will gradually get acquainted with them, and, whenever yoú fee them, you will be able by yourfelf to determine what clafs they belong to. I wifh you would try to fettle the branch or fection by its phyfiognomy; and that you would exercife yourlelf in judging at fight, whether a flower be labiate or perfonate. The exterior form of the corolla may fuffice to guide you in this choice, which you may verify afterwards by pulling out the corolla, and looking at the bottom of the calyx ; for, if you have judged right , the flower which you have named labiate will fhow you four naked feeds, and that which you have named perfonate will fhow you a pericarp: the contrary would prove that you were miftaken; and by a fecond examination of the fame plant you would prevent a like miftake another

[^21]time ${ }^{k}$. Here, dear coufin, is bufinefs cut out for feveral walks. I fhall not fail to provide fomething for thofe that will fucceed.

* This advice will apply in all the other natural claffes. From this paffage it is clear that by labiate flowers Rouffeau underftands all that are included in the firf order; by perfonate flowers all that are in the fecond order of Linnæus's 14th clafs: •but many of the flowers in the fecond order have the lips open. PI. An f. 3.


## LETTER V.

## OF UMBELLATE PLANTS.

The 16th of July, 1772.
COMFORT yourfelf, my good coufin, for not having detected the glands in the cruciform flowers. Great botanifts, and quick-fighted ones too, have not been more happy. Tournefort himfelf makes no mention of them. They are obvious only in few genera, though we find veftiges of them in almoft all; and it is by analyzing fome of the cruciform flowers, and always obferving inequalities in the receptacle, and then examining thefe inequalities, that we find out that thefe glands belong to moft of the genera; and fuppofe therefore by analogy that they exift in the others, where we do not diftinguifh them.

I comprehend that you may not be pleafed at taking fo much pains, without knowing the names of the plants which you examine. But I own fairly that it did not enter into my plan to fpare you that little chagrin. It is pretended that Botany is merely a fcience of words, which only exercifes the memory, and teaches the names of plants. For my part, I know not any reafonable fudy which is a mere fcience of words: and to which of thefe fhall

Shall we give the name of botanift, to him who has a name or a phrafe ready when he fees a plant, but without knowing any thing of its ftructure ; or to him who, being well acquainted with this ftructure, is ignorant neverthelefs of the arbitrary name which the plant has in this or that country! If we give our children nothing but an amufing employment, we lofe the beft half of our defign, which is, at the fame time that we amufe them, to exercife their underftandings, and to accuftom them to attention. Before we teach them to name what they fee, let us begin by teaching them how to fee. This fcience, which is forgot in all forts of education, thould make the moft important part of it. I can never repeat it often enough ; teach them not to pay themfelves in words, nor to think they know any thing of what is merely laid up in their memory.

However, not to play the rogue with you too much, I give you the names of fome plants, with which you may eaflily verify my defcriptions, by caufing them to be fhown you. For inftance, if you cannot find a white dead-nettle, when you are reading the analyfis of the labiate or ringent flowers, you have nothing to do but to lend to an herbarift for it frefh gathered, to apply my defcription to the flower; and then having examined the other parts of the plant, in the manner which I fhall hereafter
point out, you will be infinitely better acquainted with the white dead-nettle, than the herbarit who furnifhed you with it will ever be during his whole life; in a little time, however, we fhall learn how to do without the herbarift ; but firft we muft finith the examination of our tribes. And now I come to the fifth, which, at this time, is in full frueification.

Figure to yourtelf a long ftem, pretty ftraight, with leaves placed alternately upon it, generally cut fine, and embracing at the bafe, branches which grow from their ale, or axils ${ }^{1}$. From the upper part of this ttem, as from a centre, grow feveral pedicles or rays, which fpreading circularly and regularly, like the ribs of an umbrella, crown the ftem with a kind of bafin, more or lefs open ${ }^{\text {n }}$. Sometimes thefe rays leave a fort of void in the middle, and reprefent, in that cafe, more exaaly the hollow of a bafin: fometimes alfo this middle is furnifhed with other rays that are fhorter, which, rifing lefs obliquely, form with the others nearly the figure of a half fphere with the convex fide uppermof.

Each of thefe rays is terminated, not by a flower, but by another fet of fimaller rays, crowning each of the former exactly as the firft crown the ftem.
${ }^{1}$ The angles formed by a leaf or branch with the ftem. ${ }^{m}$ The figure is that of an inverted cone. P1.5. f. I, 2. if pl. I3.

Here then are two fimilar and fucceffive ranks: one of large rays, terminating the flem; another of faller rays, like the others ; each of them terminating the great ones ".

The rays of the little umbels are no farther fubdivided, but each of them is the pedicle to a little flower, of which we fall freak prefently.

If you can frame an idea of the figure which I have just defcribed, you will underfand the difpofition of the flowers in the tribe of umbelliferous or umbellate plants: umbelia being the Latin word for an umbela.

Though this regular difpofition of the fructification be ftriking, and fufficiently constant in all the umbellate plants, it is not that however which constitutes the character of the tribe. This is taken from the ftructure of the flower itself, which mutt therefore be defcribed.

But it is expedient, for the fake of greater clearness, to give you in this place a general diftinction with regard to the relative dinofition of the flower and fruit in all plants; a diftinction which extremely facilitates their methodical arrangement, whatever fyftem you adopt for that purpose.

The greater number of plants, as the
${ }^{n}$ Linnæus calls the frt the univerfal; and the fecond fer the partial! umbel, or umbel! the.
pink,
pink ${ }^{\circ}$ ，for inftance，have the germ inclofed within the flower；thefe are called inferior flowers，as inclofing or being below the germ．

Many however have the germ placed be－ low the flower，as in the rofe P ；for the hep，which is the fruit of it，is that green tumid body which you fee under the calyx， and this with the corolla crowns the germ， and does not envelope it，as in the former cafe：fuch are called fuperior flowers，as being above the germ．

The umbellate plants have a fuperior flower．${ }^{\text {a }}$ The corolla has five petals，called regular，though frequently the two outmoft petals of the Howers at the extremity of the umbel are larger than the three others．

The form of thefe petals varies in the different genera，but it is ufually cordate or heart－fhaped．＇They are very narrow next the germ，but gradually widen towards the end，which is emargimate，or flightly notch－ ed；or elle they fmifh in a point，which being folded back，gives the petal the air of being emarginate．

Between each petal is a ftamen，and the anther generally ftanding out beyond the corolla；the five ftamens are more vifible
－Or jafmine，rofemary，fage，borage，primrofe， plum，cherry；all the ringent，cruciform，and papi－ limaceous tribes；all the compound flowers，Sic．
＂Scabious，honeyfuckle，currant，goofeberry，elder， frow－drop，narciflu，hawthorn，pear，apple，\＆cc．
${ }^{9}$ See Plate v．f． 5.
than the five petals. I make no mention here of the calyx, becaufe it is not very diftinct in the umbellate plants.

From the centre of the fower arife two ftyles, each furnifhed with its fligma, and fufficiently apparent; thefe are permanent, or continue after the petals and famens fall off, to crown the fruit.

I'he mont ufual figurg of this fruit is an oblong oval; when ripe it opens in the middle, and is divided into two naked leeds faftened to the pedicle, which, with an ait that merits our admiration, divides in two, as well as the fruit, and keeps the feeds $f=-$ parately fufpended till they fall.

All thefe proportions vary in the different genera, but this is the moft common order. It requires a very attentive eye to diftinguifh accurately objects fo minute ivithout a glafs; but they are fo deferving of attention, that we cannot regret the trouble of it.

This then is the proper character of the umbellate tribe. A fuperior corolla, of five petals, five ftamens, two ftyles, upon a naked fruit compofed of two feeds growing together.

Whenever you find thefe characters united in one frutification, be fure that the plant is of this tribe, even though in other refpects it fhould have nothing in its arrangement of the order before laid down. And if you fhould find all this order conformable to my defcription, and lee it howE 3
erer contradicted by the examination of the flower, be fure that you are deceived.

For inftance, if it fhould happen that, after having read my letter, you fhould walk out and find an elder in flower, I am almoft certain that at firft fight you would fay, here is an umbellate plant. ${ }^{\mathrm{r}}$ In looking at it, you would find a large or univerfal umbel, a imall or partial umbel, little white flowers, a fuperior corolla, and five ftamens; it is certainly an umbellate plant, fay you. But let us fee, let us take a flower.

In the firft place, inftead of five petals, I find a corolla divided into five parts indeed, but all of one piece. Now the flowers of umbellate plants are not monopetalous. There are five ftamens, but I fee no ftyles, and I more often fee three ftigmas than two; more often three feeds than two. Now the umbellate plants have never more or lefs than two ftigmas, and two feeds to each flower. Laftly, the fruit of the elder is a foft berry, and that of the umbellate tribe dry and naked. The elder then is not an umbellate plant.

If now you go back and infpect with more accuracy the difpolition of the flowers, you will fee that the elder has the ftructure of the umbellate tribe only in appearance. Though the principal rays proceed from the fame centre, the fimaller ones are irregular,

[^22]and the flowers are borne on a fecond fubdivifion : in flort, the whole has not that order and regularity which we find in the umbellate plants. The arrangement of the flowers in the elder is called a cyme. Thus by making a blunder fometimes, we learn to fee with more accuracy.

Eryngo, on the contrary, has little or Eryngo. nothing the air of an umbeliferous plant, and yet it is one, becaufe it has all the characters of the fructification. If you were by the fea fide s, you would eafily know it by the bluifh colour of the leaves, by their prickliners, and by the fmooth membranous confiftence of them like parchment. But this plant is uncommon in other fituations, is rough and untractable, has not beauty enough to make you amends for the wounds it will give you in examining it ; and though it were ever fo beautiful, my little coufin would foon be difgufted at handling fo ill-humoured a plant.

The umbelliferous tribe is numerous, and fo natural, that it is very dificult to diftinguifh the genera: they are relations, whom we often take for each other, on account of their great refemblance. To affift us in diftinguifhing them, principal differences are noticed which are fometimes uleful, but which we muft not depend upon too much. The focus of the rays both in the larger or

[^23]miverfal, and in the finaller or partial umbel, is not always naked; it is fometimes furrounded with fmall leaves. This fet of fmall leaves or folioles is called the involucre. When it is placed at the origin of the univerfal umbel, it is named the univerfal involucre; and when at the origin of the partial umbel, it is named the partial involucre. This gives rife to three fections of umbellate plants.

1. Thofe which have both involucres.
2. Thofe which have partial involucres only.
3. Thole which have neither.

There feems a fourth divifion wanting of thofe which have an univerfal involucre only; but there is no genus which is conftantly fo.

Your aftonifhing progrefs, my dear coufin, and unwearied patience, have emboldened me fo much, that not regarding your fufferings, 1 have ventured to defcribe the umbellate plants, without fixing your eyes upon any model, which muft needs have rendered your attention much more fatiguing. I am certain, however, that, reading as you do, after you have looked over my letter once or twice, an umbellate plant in flower will not efcape you; and at this feafon you cannot fail finding many, both in the gardens and the fields.

Moft of them have their little flowers white. As the carrot, chervil, parney, hemlock,
hemlock, fool's parfley, angelica, cowparfnep, water-parfnep, burnet faxifrage, pig-nuts, cow-weed, ide t.

Some, as fennel, dill, parfnep, have yellow flowers; there are fome few with reddifh flowers, but none of any other colour.

Here, you will tell me, may be a good general notion of umbellate plants; but how will all this vague knowledge enfure me from confounding fool's parlley with true parnley or chervil, which you have mentioned all together? "The meaneft kitchen-maid will know more of this matter than we with all our learning. You are right. But, however, if we begin with obfervations in detail, we fhall foon be overwhelmed with the number of them; our memory will abandon us, and we thall be loft the firft ftep we make in this vaft region; whereas if we begin with knowing the great roads well, we fhall feldom be loft in the by-paths, and fhall always find our way again without much trouble. Let us, however, admit an exception in favour of the utility of the object, and let us not expofe ourfelves, whilft we are analyzing the vegetable kingdom, to eat fool's parfley with our meat, or in our foup, through mere ignorance.

This plant, which is fo common a weed

[^24]in gardens, is of the umbellate tribe, as well as parfley and chervil. It has a white flower as well as they ${ }^{v}$, it is in the fame fection with the latter, among thofe which have the partial, and not the univerfal involucre ; it is fo like them in its foliage that it is not eafy to mark the difference in writing. But here follow characters fufficient to prevent you from being miftaken.

Fool's Parficy.

You muft confider thefe plants when they are all in flower; for in that ftate only they have their proper character. The fool's parfley (ethufa cynapium) has under every partial umbel an involucre of three narrow, long, pointed folioles, all placed on the outer part of the umbel, and hanging down; wherens the folioles of the partial umbels in the chervil furround it entirely, and grow equally on every fide : and as to parfley, it has only a few fhort folioles, fine almoft as hairs, and diftributed indifferently at the bale of both umbels.

When you are very certain of the fool's parfley in flower, you will confirm yourfelf in your judgment by flightly bruifing and fmelling its foliage ; for the difagree-

[^25]able venomous fmell will no longer fuffer you to confound it with parfley or chervil, which have both rather a pleafant fimell. Very certain at length, not to make a miftake, you will examine thefe three plants together and eparately in every itate, and in all their parts, efpecially in their foliage, which accompanies them more conftantly than the flower; and by this examination compared and repeated, till you have acquired ceitainty at fight, you will be able to know and diftinguifh them witnout the leaft trouble. Thus does ftudy bring us to the very door of practice; after which the latter confers the facility of knowing things.

Take breath, dear coufin, for this is an unconfcionable letter; and yet I dare not promife you more difcretion in the next ; after that, however, we fhall have nothing before us but a path bordered with flowers. You deferve a garland for the cheerfulnefs and perfeverance with which you have condefcended to follow me through thefe briars, without being difcouraged at their thorns.

LETTER

## LETTER VI.

## OF COMPOUND FLOWERS.

May the 22d, 1773.

THOUGH there be ftill, dear coufin, a great deal wanting to complete our idea of the five former tribes of plants, and I have not always known how to adapt my delcriptions to the underftanding of our young botanift; I flatter myfelf however that I have given you fuch an idea of them, as to enable you, after fome months herbarization, to render the air, port, or babit of each tribe familiar to you: fo, that when you fee a plant, you may conjecture nearly whether it belong to one of thefe Give tribes, and to which ; provided always that by an analytis of the fructification, you afterwards fee whether you may not have been deceived in your conjecture. The umbellate plants, for inftance, have thrown you into tome embarraffiment, from which however you may eafily efcape when you pleafe, by means of the hints which I fubjoined to my defcriptions. In fhort, carrots and parfneps are fo common, that nothing is eafier in the middle of fummer than for the gardener to fend you one or other of them in flower out of the kitchen garden. Now from the mere view of an umbel,
bel, and the plant which bears it, you muft acquire fo clear an idea of the umbellate tribe, that you will rarely be deceived at firft fight, whenever you meet with one. This is all that I have hitherto pretended; for we have nothing to do yet with genera and fpecies; and I repeat it once more, that it is not the nomenclature of a parrot which I wifh you to acquire, but a real fcience, and one of the moft delightful fciences that it is poffible to cultivate. I go on therefore to our fixth tribe before I take a more'methodical road. It may perhaps at firft embarrafs you as much, if not more than the umbellate plants. But my defign at prefent is nothing more than to give you a general notion of it, efpecially as we have ttill plenty of time, before the generality of thefe plants are in full flower; and the interval, well employed, will fmooth thofe difficulties againft which we have not ftrength to contend.

Take one of thofe little flowers which, Dairy. at this feafon, cover all the paftures, and which every body knows by the name of daify. "Look at it well ; for by its appearance, I am fure you will be furprifed when I tell you, that this flower, which is fo fmall and delicate, is really compofed of between two and three hundred other flowers, all of them perfect ; that is, hav-
ing each its corolla, germ, piftil, ftamens, and leed ; in a word, as perfect in its fpecies as a flower of the hyacinth or lily. Every one of thofe leaves which are white above and red underneath, and form a kind of crown round the flower, appearing to be nothing more than little petals, are in reality fo many true flowers; and every one of thofe tiny yellow things alfo which you fee in the centre, and which at firft you have perhaps taken for nothing but ftamens, are real flowers. If your fingers were already exercifed in botanical diflections, and you were armed with a good glafs, and plenty of patience, I might convince you of the truth of this ; but at prefent you muft begin, if you pleafe, by believing me on my word, for fear of fatiguing your attention upon atoms. However, to put you at leaft in the way, pull out one of the white leaves from the flower; you will think at firft that it is flat from one end to the other ; but look carefully at the end by which it was faftened to the flower, and you will fee that it is not flat, but round and hollow in form of a tube; and that a little thread ending in two horns iffues from the tube ; this thread is the forked ftyle of the flower, which, as you now fee, is flat only at top.

Now look at thofe little yellow things in the middle of the flower, and which, as I have told you, are all fo many flowers; if the flower be fufficiently advanced, you will
will fee feveral of them open in the middle, and even cuit into feveral parts.

Thefe are monopetalous corollas, which expand, and a glafs will eafily difcover in them the piftil, and even the anthers with which it is furrounded. Commonly the yellow florets towards the centre are ftill rounded and clofed. Thefe however are flowers like the others, but not yet open; for they expand fucceffively from the edge inwards. This is enough to fhow you, by the eye, the poffibility that all thefe fmail affairs, both white and yellow, may be fo many diftinct flowers; and this is a conftant fact. You perccive, neverthelefs, that all thefe little flowers are preffed, and inclofed in a calyx, which is common to them all, and which is that of the daify. In confidering then the whole daify as one flower, we give it a very fignificant name, when we call it a compound flower. Now there are many genera and fpecies of flowers formed, like the daify, of an affemblage of other fimaller flowers, contained in a common calyx. This is what conftitutes the fixth tribe, of which I propofed to treat, namely, that of the compound flozerers.
Let us begin by avoiding all ambiguity with regard to the word flower, which we may do in the prefent cafe by reftraining it to the compound flower ${ }^{x}$, and giving the
× PI. 6. f. ı. a.
name of flofules or florets $y$ to the little component flowers; but in the midft of this verbal precifion let us not forget that each of thefe florets is a genuine flower.

You have obferved two forts of florets in the daify : the yellow ones, which occupy the middle or difk of the flower, and the little white tongues or ftraps which furround them.

The former are fomething like the flowars of the lily of the valley, or hyacinth in miniature : and the latter bear fome refemblance to thofe of the honeyfuckle. We fhall leave to the firtt the name of forets ${ }^{2}$; and to diftinguifh the fecond we thall call them femi-florets ${ }^{3}$ : for in reality they have a little the air of monopetalous flowers gnawed off on one fide, and having fcarcely half the corolla remaining.

Thefe two forts of florets are combined in the compound flowers in fuch a manner, an to divide the whole tribe into three fections, very diftinct from each other.

The firft fection confifts of thofe which are entirely compofed of femiflorets, both in the middle and circumference; thefe are called femi-fofculous flowers, and the whole is always of one colour, which is generally yellow. Such is the common dandelion ${ }^{\mathfrak{j}}$,

[^26]the lettuce and fowthiftle; the fuccory and endive, which have blue flowers; the forzonera, falfafy, \&c.

The fecond fection comprehends the fofculous flowers, or fuch as are compofed of florets only: ${ }^{\text {c }}$ thefe are alfo commonly of one colour ; as immortal flowers, burdock, wormwood, mugwort, thiftles, and artichoke, which is nearly allied to them: it is the calyx of this that we fuck, and the receptacle that we eat, whilft it is yet young, before the flower opens, or is even formed. The choke, which we take out of the middle, is an affemblage of florets which are begimning to be formed, and are feparated from each other by long hairs fixed in the receptacle.

The third fection is of flowers compofed of both thefe. They are always fo arranged that the florets occupy the centre of the flower, and the femi-florets the circumference, as you have feen in the daify. ${ }^{\mathrm{d}}$ The flowers of this fection are called radiate. Botanifts have given the name of ray to the fet of remi-florets which compofe the circumference ; and of difk to the area or centre of the flower occupied by the florets. This name of difk is fometimes given to the furface of the receptacle in which all the florets and femi-florets are fixed. In the radiate flowers the difk is often of one co-

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c Pl. 6. f. 3.
& P1. 6. f. I. & PI. 26.
lour, and the ray of another; there are, however, genera and fpecies in which both are alike.

Let us endeavour now to fix in your mind an idea of a compound flower. The common clover is in blow at this feafon ; \({ }^{\text {c }}\) the flower is purple: if you fhould take one in hand, feeing fo many little flowers affembled, you might be tempted to take the whole for a compound flower. You would however be miftaken ; in what? fay you. Why, in fuppofing that an affemblage of many little flowers is fufficient to conftitute a compound flower: whereas, befides this, one or two parts of the fructification muft be common to them all ; fo that every one muft have a part in it, and no one have its own feparately: thefe two parts in common are the calyx and receptacle. The flower of the clover indeed, or rather the group of flowers, which has the appearance of being but one flower, feems at firft to be placed upon a fort of calyx; but remove this pretended calyx a little, and you will perceive that it does not belong to the flower, but that it is faftened below it to the pedicle that bears it. This then is a calyx only in appearance ; but in reality it belongs to the foliage, not to the flower; and this fuppofed compound flower is only an affemblage of very fmall leguminous or
\[
\text { e PI. 6. f. } 4 .
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papilionaceous flowers, each of which has its diftinct calyx, and they have nothing common to them but their being faftened to the fame pedicle. Vulgarly all this is taken for one flower ; it is a falfe idea however, or if we muft look upon it as fuch, we muft not at leaft call it a compound, but an aggregate or capitate flower, or a bead of flowers; and thefe terms are fometimes fo applied by botanical writers.

This, dear coufin, is the moft fimple and natural notion I can give you of this numerous clafs of compound flowers, and the three fections into which it is fubdivided. I now come to the feructure of the fructifications. peculiar to this clafs, and this perhaps will bring us to determine the character of it with more precifion.

The moft effential part of a compound flower is the receptacle \({ }^{f}\); upon which are placed firft.the florets and femi-florets, and then the feeds which fucceed them. This receptacle, which forms a difk of fome extent, makes the centre of the calyx, as you may fee in the dandelion, which we will here take as an inftaince. The calyx in this tribe is commonly divided into feveral parts, down to the bafe, that it may clofe, open again, and turn back, as it does during the progrefs of the fractification, without being torn. The, calyx of the dandelion is formed of two rows of folioles, inferted into each
f Pl. 6. f. i. b. \& 2t. e.
other ; and the folioles of the outer row turn back and curl downwards towards the pedicle, whilft the folioles of the inner row continue ftraight, to furround and hold in the femi-florets compofing the flower.

One of the moft common forms alfo of the calyx in this clafs is the imbricate, or that which is made up of feveral rows of folioles, lying over each other like tiles on a roof. The artichoke, blue-bottle, knapweeds, and fcorzoneras, may ferre as inftances of imbricate calyxes.

The florets and femi-florets inclofed within the calyx are placed very thick upon the difk or receptacle in form of a quincunx, or the checks upon a chefs-board. Sometimes they touch each other without any thing interpofed between them ; fometimes they are feparated by partitions of hairs, or fimall fcales, which continue faft to the receptacle after the feeds are fallen. You are now in the way to obferve the differences of calyxes and receptacles: we will go on then to the ftructure of florets, and femi-florets, beginning with the former.

A floret \({ }^{5}\) is a monopetalous flower, commonly regular, with the corolla divided at top into four or five parts. The five filaments of the ftamens are faftened to the tube of this corolla: they are united at top into a little round tube, which furrounds the piftil, and this tube is the five anthers

\footnotetext{
\& Pl. G.fo 1. e. f. 3. b.-Pl. 25.f. 2. c. P1. 26. d.
}
united circularly into one body. This union of the anthers, according to modern botanifts, forms the effential character of compound flowers, and belongs to their florets only, exclufive of all others. If therefore you find feveral flowers upon the fame difk, as in the fcabioufes and teafels, unlefs the anthers are united in a tube round the piftil, and the corolla ftands upon one naked feed, fuch flowers are not florets, nor do they form a compound flower \({ }^{\mathrm{h}}\). On the contrary, whenever you find in a fingle flower the anthers thus united, and a fuperior corolla on a fingle feed, this flower, though fole, is a genuine floret, and belongs to the compound tribe; for it is better thus to take the character from a precife ftructure than from a deceitful appearance.

The piftil has the ftyle generally longer than the floret, above which it rifes through the tube formed by the anthers. It is moft frequently terminated at top by a forked ftigma, the two curling horns of which are very vifible. The piftil does not reft upon the receptacle any more than the floret, but both upon the germ, which ferves them as a bafe, and grows and lengthens as the floret withers, becoming in time a longifh feed, remaining faftened to the receptacle till it is ripe: then it falls, if it be naked; or the wind wafts it to a diftance if it be crowned with an egret of feathers or hairs; and the
\({ }^{n}\) See Pl. xi. f. I.
F 3
receptacle
receptacle remains quite naked in fome genera, but is furnifhed with fcales or hairs in others.

The ftructure of the femi-florets \({ }^{i}\) is like that of the florets; the flamens, the piftil, and the feed, are arranged almoft in the fame manner; only in the radiate flowers there are many genera, wherein the femiflorets of the ray are apt to be abortive, either becaufe they have no piftils, or becaufe thofe which they have are barren: in fuch cafes the flower feeds only by the florets in the middle \({ }^{k}\).

In the whole compound clafs the feed is always feffile, that is, it bears immediately upon the receptacle without any intermediate pedicle. But there are feeds in which the down or egret which crowns them is feffile \({ }^{1}\); and others in which it is faftened to the feed by a pedicle \({ }^{m}\). You underftand that the ufe of this down is to fpread the feeds about to a diftance, by giving the air more hold upon them.

To thefe irregular imperfect defcriptions I fhould add that the calyx has generally the property of opening when the flower expands; of clofing when the florets fall off, in order to confine the young feed, and to hinder it from falling before it is ripe; and,

\footnotetext{
\({ }^{i}\) Pl. 6. f. 2. b. Pl. 25.f. I, b. Pl. 26. c. and Pl. 27. f. 2. e.
\({ }^{k}\) Sunflower.
\({ }^{1}\) Thiftles, artichoke. See Pl. 25. f. 2. c.
\({ }^{m}\) Lettuce, dandelion. See Pl. 25.f. I. d.
}
laftly,
laftly, of opening again and turning quite back to give a larger area to the feeds which increafe in fize as they grow ripe. You muft often have feen the dandelion in this ftate, when children gather it, to blow off the down that forms a ball round the reverted calyx.

To underfand this clafs weil, you muft follow the flowers from before their expanfion to the full maturity of the fruit; and in this fucceffion you will fee transformations and a chain of wonders, which will keep every fenfible mind that obferves them in a continual admiration. One flower proper for thefe obfervations is the funflower, which is radiate; as are alfo ox-eye, Chinefe after, and many others, which are the ornament of the borders in autumn. I have already faid that there are thiftles for the flofculous, and fcorzonera and dandelion for the femiflofculous flowers. All thefe are large enough to be diffected, and ftudied with the naked eye, without fatiguing yourfelf too much.

I will not trouble you at prefent any more upon the tribe or clafs of compound flowers. I tremble already at having abufed your patience too much by details which would have been clearer if I had known how to make them fhorter; but it is impoffible for me to avoid the difficulty arifing from the finallnefs of objects. Adieu, dear coufin.

\author{
F 4 LETTER
}

\section*{( 72 )}

\section*{LETTER VII.}

\section*{OF FRUIT TREES.}

HERE, dear coufin, you have the names of thofe plants which you fent me lant. I have put a mark of interrogation to thofe which I had any doubt of, becaufe you had not taken care to put the leaves with the flower, and they are often neceffary to determine the fpecies, efpecially to fo flender a botanift as I am. When you arrive at Fourriere you will find moft of the fruit-trees in flower; and I remember you requefted fome directions from me upon this article. At prefent I can only give you fome hints upon the fubject, becaufe I am very bufy; and yet I would not have you lofe the feafon for this examination.

You muft not, my dear friend, give more importance to Botany than it really has ; it is a fudy of pure curiofity, and has no other real ufe than that which a thinking fenfible being may deduce from the obfervation of nature and the wonders of the univerfe.

Man has changed the nature of many things to convert them better to his own ufe; in that he is not to be blamed; but then it is neverthelefs true that he has often disfigured them, and that when he thinks he is ftudying nature in the works of his
own hands, he is frequently miftaken. 'This error is found above all in civil fociety; but it has a place alfo in gardens. The double flowers, which we admire fo much in our borders and beds, are but monfters, deprived of the power of producing their like; a power with which nature has endowed every organized being. Fruit-trees are fomervhat in the fame cafe, by being ingrafted; you may plant the pips or feeds of pears and apples of the beft forts, but they will produce nothing but wildings. To know then the pear and the apple of nature, you muft not look for them in orchards, but in woods. The flefh or pulp is not fo large and fucculent, but the feeds ripen better, multiply more, and the trees are vaftly bigger, and more vigorous. But I am entering on a fubject that would carry me too far : let us return to the orchard.

Our fruit-trees, though ingrafted, preferve all the botanical characters which diftinguifh them; and it is by an attentive confideration of thefe characters, as well as by the transformation of the graft, that we afcertain there being but one fpecies of pear, for inftance, under a thouland different names, by which the fhape and tafte of their fruits has caufed them to be diftinguifhed into fo many pretended fpecies, which are at bottom, but varieties: nay more, the pear and apple are only two forts or fpecies of the fame kind or genus, and their only cha-
racteriftic difference is, that the ftalk of the apple enters into a hollow in the fruit, and that of the pear is faftened to the narrow part of a fruit a little lengthened out \({ }^{n}\). In the fame manner the different forts of cherries are nothing but varieties of the fame fpecies; all the plums are but one fpecies of plum; nay the genus of prunus or plum contains three principal fpecies; the plum properly fo called, the cherry and the apricot, which alfo is only a fpecies of plum. Thus when the learned Linneus, in dividing the genus into its fpecies, has enumerated the domeftic plum, the plum cherry, and the plum apricot \({ }^{\circ}\); ignorant people have laughed at him, but obfervers have admired the juftnefs of his arrangement.

The fruit-trees belong moftly to a numerous tribe, which has a character not difficult to feize ; the ftamens, which are many in number, intead of arifing from the receptacle, are faftened to the calyx, \({ }^{\mathrm{p}}\) either immediately, or with the corolla, which is
\({ }^{n}\) Nor is this always conftant, fome pears having the common thape of the apple. It is extremely difficult to find any permanent differences between fruits, which are diftinguilhed by every body at firft fight. We may add, however, that the corollas of the par are white, thofe of the apple red on the outfide : the apple alfo has a firmer pulp, and none of thofe tubercles which fome forts of pear have: and, lafly, the leaves of the pear are very fmooth; thofe of the apple more rounded, lefs ferrated, and villous underneath.
- 1. Prunus domeftica. 2. Prunus Cerafus. 3. Prunis Armeniaca. The fruit-trees are figured by Dunamel.
\({ }^{P}\) Pl. 18.f. 1. c. and f. 2.
polypetalous, and confifts commonly of five petals. The following are characters of fome of the principal genera.

The pear, comprehending alfo the apple and the quince, has the calyx monophyllous, divided into five fegments; the corolla of five petals faftened to the calyx, about twenty ftamens, all faftened likewife to the calyx. The germ is inferior, and there are five ftyles. The fruit, as every body knows, is flefhy, and has five cells containing the feeds.

The genus plum, comprehending the apricot and cherry, as was before obferved, and alfo the laurel, has the calyx, corolla, and ftamens, nearly as in the pear. But the germ is fuperior, or within the corolla; and there is but one ftyle. The fruit is rather watery than flefhy, and contains a ftone.

The genus almond, including the peach and nectarine, is almoft like the plum, but the germ has a down upon it, and the fruit, which every body knows is fucculent in the peach, and dry in the almond, inclofes a hard ftone, which is rough and full of cavities ?

All this is very roughly fketched out, but I hope contains enough to amufe you for the prefent. Adieu, dear coufin.
\({ }^{7}\) Befides thofe mentioned above, this clafs, called icofardria by Linnæus, contains other fruits, as the pomegranate, fervice, medlar, ıafpberry, ftrawberry, \&ic.

\section*{( 76 )}

\section*{LETTER VIII.}

\section*{OF MAKING A HORTUS SICCUS, OR HERBARIUM.}

April the 11 th, 1773 .

THE earth, dear coufin, begins to put on its green robe, the trees to bud, the flowers to open ; forne are even already paft; an inftant of delay would be the lof of a whole year for Botany : I procced then without farther preamble.

I fear we have hitherto treated our fubject in too abftract a way, by not having applied our ideas to determinate objects: it is a fault which I have been guilty of, efpecially in the umbellate tribe. If I had begun by fetting one of them before your eyes, I fhould have fpared you a very fatiguing application to an imaginary object, as well as a very difficult defcription to my felf, and fuch as a fingle look would have fupplied. Unfortunately, at a diftance to which the law of neceffity reftrains me, I am not able to deliver the objects into your hand; but provided each of us can fee with the fame eyes, we fhall underftand one another very well, when we relate what we fee. The whole difficulty is, that the indication muft come from you; for to fend you dried plants from
from hence, would be doing nothing. To know a plant well you muft begin with feeing it growing. A bortus ficcus, or berbarium, by which Latin terms we call a collection of dried plants, may ferve to put us in mind of the plants we have once known ; but it gives us only a poor knowledge of thofe we have never feen before. You therefore muft fend me fuch plants as you wifh to know, and have gathered yourfelf; and it is my bufnefs to name, clafs, and defcribe them ; till by comparative ideas, become familiar to your eye and your underftanding, you arrive at claffing, arranging, and naming, by yourfelf, thofe which you fee for the firft time: and this is the fcience which diftinguifhes the true botanift from the mere herbarift or nomenclator. My defigin then here is to teach you how to prepare, dry, and preferve plants, or fecimens of plants, in fuch a manner as that they may be eafily known and determined. In a word, I propofe to you to begin a bortus ficcus. Here is a deal of bufinefs preparing at a diftance for our little botanift : for at prefent, and for fome time to come, the addrefs of your fingers muft fupply the weaknefs of hers.

Firft, here is fome provifion to be made ; namely, five or fix quires of gray paper, and almof as many of white, of the fame bignels, pretty ftrong and well fized, without which the fpecimens would rot in the
gray paper, the plants, or at leaft the flowers, would lofe their colour, and this, of all the parts, is that by which they are moft eafily known, and which it is moft pleafant to fee in a collection of dried plants \({ }^{\mathrm{r}}\). It were alfo to be wifhed that you had a prefs of the fame fize with your paper, or at leaft two pieces of board well planed, between which you may keep your papers and fpecimens, preffed by ftones or any other weight, with which you may load the upper plank. When you have made thefe preparations, you muft obferve the following rules, in order to prepare your plants fo as to preferve them and know them again.

The precife time to gather your plant is when it is in full flower, or rather when fome of the flowers begin to fall, to give place to the fruit, which begins to make its appearance. It is at this time, when all parts of the fructification are vifible, that you muft endeavour to gather the plant in order to diry it.

Small plants may be taken whole with their roots, which muft be brufhed, that no earth may remain. If the earth be wet, it muft either be dried, that it may be brufhed, or elfe the root muft be wafhed; but in this cafe you fhould wipe it well, and dry it before you put it into the papers, without which it would infallibly rot and injure the

\footnotetext{
r See Dr. Withering's Arrangements of Britih Plants, edit. 2. introd. p. 45.
}
plants near it. You need not, however, preferve the roots, unlefs they have fome remarkable fingularities; for in moft plants the branching fibrous roots are fo alike, that it is not worth the trouble. Nature, which has done fo much for elegance and ornament, in the form and colour of plants, in whatever itrikes our fight, has deftined the roots entirely to ufeful functions; becaufe being concealed within the earth, to give them an agreeable ftructure, would have been to hide a light under a bufhel.

Trees and all great plants can only be had by fpecimens: but then that fpecimen fhould be fo well chofen, as to contain all the conftituent parts of the genus and fpecies, that it may fuffice to know and determine the plant from whence it is taken. It is not fufficient that all the parts of the fructification are diftinguifhable, which would be enough to determine the genus; but the character of the foliation and ramification alfo muft be fufficiently vifible; that is, the origin and form of the leaves and branches, and even, as much as may be, fome portion of the main ftem itfelf; for, as you will fee in the requel, all this ferves to diftinguifh the fpecies of the fame genus, which are perfectly alike in the flower and fruit. If the branches are too thick, they may be made thinner, by cutting them with a fharp knife nicely underneath, as much as may be, without cutting
and mutilating the leaves. There are botanifts who have the patience to flit the bark, and draw the wood out fo nicely, that when the bark is united again, the branch feems to be entire though the wood is gone: by which means there are none of thofe inequalities and bumps, which fpoil and disfigure a collection, and give a bad form to the plants. Where the flowers and leaves do not come out at the fame time, or grow too far diftant from each other, you will take a little branch in flower, and another in leaf, and placing them together on the fame leaf of your book, you thus have before you different parts of the fame plant, fufficient to give you a complete knowledge of it. As to plants where you find only the leaves, the flower being either paft or not yet come, you muft wait with patience till they fhow their faces, to be fully acquainted with them. A plant being no more certainly to be known by its foliage than a man by his clothes.

Such is the choice that you fhould make in what you gather: you muft have a choice alfo as to the time in which you do it. Plants gathered in the morning before the dew is off, or in the evening when it is damp, or in the day-time when it is wet, will not keep. You muft abfolutely choofe a dry feafon, and even then, the drieft and hotteft time of the day, which in fummer is between eleven in the morning and five
in the afternoon. Even then, if you find the leaft moifture on them, you muft not take them, for they will certainly not keep.

When you have gathered your fpecimens, you muft bring them home as foon as you can, quite dry, to put and arrange them in your papers, For this purpofe you lay down at leaft one fheet of gray paper, upon this half a fheet of white paper, and then your plant, taking great care that all the parts of it, efpecially the leaves and flowers, are well opened, and laid out in their natural fituation. If the plant be a little withered, without being too much fo, it will generally fpread out better upon the paper, with the fingers and thumb. But there are rebellious plants which ftart up on one fide, whilft you are ranging them on the other. To prevent this inconvenience, 1 have leads, halfpence, and farthings, which I place upon thofe parts that I have juft put in order, whilft I am arranging the reft, fo that when I have done, my plant is almoft covered with thele pieces, which keep it in its proper fituation. Then you place another half fheet of white paper upon the firft, preffing it with your hand, to keep the plant in the pofition you have given it, bringing your left hand that preffes gradually forward, and at the fame time taking away the leads, \&c. with your right ; then put another theet of gray paper upon the fecond white paper, all the while preffing the plant, left
it lofe the pofition you have given it: upore the gray paper place another half fheet of white, as before; upon this another plant arranged and covered like the former, till you have placed your whole harveft, which ought not to be too numerous at once; both that your tafk may not be too laborious, and that your paper may not contract too much humidity during the drying; which would infallibly fooil your plants, unlefs you haftened to change the papers with the fame attention as before; this, however, is what you muft do from time to time, till your fecimens have taken their bent, and are all very dry.

Your pile of plants and papers thus arranged, muft be put into the prefs, without which your plants will not be flat and even; fome are for preffing them more, others lefs; experience will teach you this, as well as how often the papers fhould be changed, without taking unneceflary pains. Laftly, when your plants are quite dry, put each of them feparately into a fheet of paper, one upon another, without other papers between, for which there is no occafion, and you will thus begin a bortus ficcus, which will continually increafe with your knowledge, and at length contain the hiftory of all the vegetation of the country. Take care always to keep your collection very clofe, and a little preffed; without which the plants, however dry they might
be, will attract the humidity of the air, and again get out of form.

Now the ufe of all thefe pains is to arrive at a knowledge of each particular plant, and to underftand one another well when we talk of them.

For this purpofe you muft gather two fpecimens of each plant ; one larger to b: kept, the other fmaller to fend me. You muft number them carefully, fo that both great and little fpecimen fhall always have the fame number. When you have a dozen or two of fpecies thus dried, you will fend them to me in a little parcel by the firft opportunity. I will fend you back their names and defcriptions; by means of the numbers you will know them in your collection, and after that in their natural ftate, wherein, I prefume, you firft examined them. This is the certain way to make as fecure and rapid a progrefs as you can, at a diftance from your guide.
P. S. I forgot to tell you that the fame papers may ferve over and over again, provided you take care to air and dry them well. I thould alfo add here, that your bortus ficcus muft be kept in the drieft part of the houfe, and rather on the firft than the ground-floor.

\section*{（ 84 ）}

\section*{LETTER IX．}

\section*{EXPLANATION OF THE CLASSES IN THE をINN压AN SYSTEM。}

March the 25th， 1774.

IHave received all your packets very fafe， and cannot but admire the neatnefs with which you have arranged your plants；the care you have taken in having all the parts neceffary to determine both the genus and fpecies in your fpecimens；and the bril－ liancy of colour in moft of the flowers． All this ferves to fhow how much better the female fingers are adapted to fuch ope－ rations than ours．I am pleafed alfo to hear that our little botanift had fo large a fhare in laying out and drying thefe plants，which I fhall carefully preferve as a memorial of the induftry and adroitnefs of both．But what gives me the moft pleafure is，to fee that you have remarked，with fo much fuc－ cefs in general，to which of the natural claffes your plants belong：fo that I am ivell convinced you have profited by my leffons，and have paid a due attention to my letters．

What reward，dear coufin，can I give you for your unwearied patience and perfe－ verance in following me through fo much abftract
abiftract matter, when your curiofity mult needs have been piqued, and your defire of being acquainted with the rank and names of the beautiful objects which you gathered arranged, and dried, with fo much affection, muft have been awakened? I have now, in fome degree, endeavoured to content you, by the paper which accompanies this, containing the names of all the plants in your packets, placed after the numbers which you have put to them in your collection: fo that to the common objects which you knew by rote, you are now enabled to add a confiderable number, whofe acquaintance you will value more, becaufe you know them, upon thorough examination. You have therefore fo many more points to reft upon ; but this is not fufficient ; you cannot be a botanift till you are able to help yourfelf, to caft me off entirely, and to find out a plant with which you are unacquainted. All this, however, will ftill require fome time and patience; and as you remember that you are not to take any more fteps in this kingdom than are agreeable, you will inform me when you are tired.

Such information I propofe now to convey to you by degrees: and having initiated you by fhowing how you may determine the clafs of fome plants, I will now open the whole myftery, and inftruct you how to determine the clafs of them all. To do
this you muft learn a fyftem; in which, however, you are not to expect that all vegetables are arranged in natural claffes, fuch as I have hitherto explained to you, but after an artificial method, the order of nature not being in all points yet unveiled to our mortal eyes. Your pains, however, will not have been thrown away; becaufe I promife you that our artificial fyftem thall preferve the natural tribes which you have ftudied fo well.

Do not fuffer yourfelf to be terrified at the word fy/tem. I promife you there fhall be little difficulty in it to you who have patience and attention; and as little parade of hard words as poffible, only allowing me to name my claffes and orders \({ }^{\mathrm{r}}\). The fyftem I propofe to you is not the French one by Tournefort, which is very beautiful, and has great merit; but the Swedifh one by Iinnæus. I prefer this, becaufe it is moft complete, and moft in fafhion.

You are fo well acquainted with all the conftituent parts of the fructification, that you need not be told what the ftamens and piftils are. Limmeus has founded his claffes upon the former, and many of his orders upon the latter of thefe. But at prefent

\footnotetext{
- The Englifh fudent \(v\) ill find great advantage in poifuifing many elementary books, explaining all the terms, in his own language. Now alfo he has Linmeus's fyftem of vegetables and genera tranflated. Hudfon's Flora Anslica, and Withering's arrangement, connect the Englifh names with thofe of Linnxus.
}
the claffes will furnifh you with fufficient employment.

I fuppofe you take a plant in hand that is in full flower; the firft thing you have to fee is, whether the flowers are complete or perfect, that is, have both famens and piftils: if fo, view the ftamens well, in ordet to difcover whether they are entirely feparate from the piftil and each other from top to bottom, or united in fome part or other; if they are feparate, of the fame, or an indeterminate length, and lefs in number than twenty, then the number alone will fuffice to determine the clafs; and thofe which have one ftamen will belong to the firft clais entitled monandria; thofe with two ftamens to the fecond, diandria; thofe with three to the third, triandria, and \(\mathrm{fo}_{0}\) on to the tenth, entitled decandrias. Theje are Greek names, and fome of them not fhort ones: fince however they are only four-and-twenty in all, you will indulge me fo far in time as to have them by heart. The flowers for examination fhould be gathered as nearly as pofible in their natural ftate; for many of thole which are cultivated in gardens undergo ftrange transformations, and either lofe the ftamens and piftils entirely, or acquire an additional number. The firft claffes, which have but few ftamens, are not fo liable to change as
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{ }^{s} \text { Plate } 7 \text {. to 16. with pl. } 5 . \& \text { r. }
\]

G 4
thofe
thofe which have many. Thus the number in the three claffes already mentioned is not variable; nor in the fourth clafs, tetrandria. In the fifth, pentandria, fome plants have more than their proper quota of ftamens to the flower, at leaft when cultivated in gardens; but this is a very numerous clafs, and it is no wonder if we find fome few irregular among fo many. To fecure you in fome meafure againft miftakes on this and other occafions, 1 muft obferve, that nature in general carries a certain proportion through all the parts of the fame work; and therefore if you have a flower which has a calyx divided into five fegments, and a corolla confifting of five petals, or divided into five parts; if you count fix or feven ftamens, be fure all is not right, and take the pains to infpect fome other flowers of the fame fpecies, before you determine. I dare affirm fuch examination will convince you that your flower belongs to the fifth clafs, pentandria, in which the natural number of ftamens is five. In the fixth clafs, hexandria, whofe beautiful flowers have fix famens, I do not obferve fo confiderable a variation as one might expect in plants that are fo much the objects of culture ; you will however frequently count more than fix famens in the howers of the tulip. The flowers of the rlafs heptandria fhould have feven famens; but you will often find thofe of the horfechefnut
chefnut faulty in this refpect. As you will allo fome flowers in the three following claffes, octandria which has eight, enneandria which has nine, and decandria which has ten ftamens, as the names all imply. With a little attention however to the proportion of the parts, and by a repetition of your examination where any doubt arifes, you will find thefe ten claffes eafy to determine.

No flowers being known at prefent that have conftantly and regularly eleven ftamens, the eleventh clafis in the fyftem of Limnæus contains thofe which have twelve; and is therefore entitled dodecandria \({ }^{\text {" }}\). But the genera which have this precife number being few; and, as I obferved before, the number being uncertain when the ftamens are many, all plants are comprehended in this clafs that have any number of ftamens, from eleven to nineteen inclufive, provided they are difunited.

All plants that have more feparate ftamens than thefe belong to one of the two following claffes. Here then you muft take in another confideration, befides the number of the ftamens, to determine in which of thefe two claffes you are to fearch for your plant. This confideration is, the fituation of the ftamens; which in the clats icofandria, is either on the calyx or corolla \({ }^{r}\), and

\footnotetext{
- Plate 17.
\(\%\) Plate 18.
}
in the thirteenth, polyandria, on the bafe or receptacle of the flower \({ }^{*}\). This difference of fituation is only to be attended to in thofe flowers which have many ftamens; for you will frequently obferve in the fifth clafs that the monopetalous flowers have the famens growing out of the corolla ; but this circumftance has nothing to do in determining their clafs. The twelfth clafs has its name icofandria, from the flowers in it having ufually twenty ftamens or thereabouts, at leaft in the greater part of the genera: this circumftance, however, is not to determine the clafs; but all plants which have many ftamens, that is, more than nineteen, faftened either immediately, or mediately by means of the claws of the petals, to the calyx, are to be referred to the clafs icofandria. To affift you farther in diftinguifhing the flowers of this from thofe of the following clafs, it may be remarked that the calyx in this is monophyllous or all of one piece, and concave; and the corolla is fixed by its claw or fmall end into the ca: lyx, inftead of the bafe or bottom of the flower, as it generally is in the other claffes.

When on the contrary you find more than nineteen detached ftamens in the fame Hower, with a piftil or piftils, and fituated on the bafe or receptacle of the flower, that plant muft belong to the clafs polyandria,

\footnotetext{
w Plate 19.
fignifying
}
fignifying many ftamens, and the famens may vary in number from twenty to a thoufand in the different genera. There alfo either have a polyphyllous calyx, that is, confifting of feveral folioles, generally five, or none at all ; though fometimes it falls off, as in the poppy when the flower opens.

We have hitherto fuppofed you to find all the famens of the fame length, or nearly fo; or if not, till we prefume that you have not found a certain regular and determinate proportion in their lengths. Now, on the contrary, we fuppofe you to take up a flower which has an appearance of regularity in its whole ftructure ; and that, on an attentive examination, you difcover four ftamens, not all equal in length, but ranged in one row, and the inner pair fhorter than the outer one. This plant will probably belong to the fourteenth clafs, the name of which is didynamia \({ }^{x}\), fignifying that two of the flamens are ftronger than the others. Here you will immediately perceive that you are got among your old acquaintance, for it will ftrike you that all the flowers which have the character juft defcribed are either labiate or perfonate, and therefore that you were miftrefs of the clafs didynamia, before you knew that it had this Greek name \({ }^{y}\). All then that I need fay to you is, that Linnæus makes the effential character

\footnotetext{
\(\times\) Plates 20. \& 4.
\({ }^{9}\) See Letter [V.
}
to confift, in the proportional arrangement of four flamens above expreffed, accompanned with one pistil, and inverted with an irregular monopetalous corolla.

There is yet another class of there plants with proportional flamens, which, though you do not know it by the dreadful long name fetradynamia, is however one of your first acquaintance under the gentler appellaton of cruciform flowers \({ }^{z}\). Thee, you remember, have four flamens longer than the other two: this is the claffical character, and hence its name. For the other diftincfive marks by which this clafs is readily known at firft fight, you have them at your fingers ends.

You are now in poffeffion of all those clafies which have the flamens free, feparate, difunited. If a flower that has both stamens and pistils fhould prefent itfelf, in which you find the flamens united at bottom, it certainly belongs to one of the three next cafes: and if, on the contrary, they are united at top, that is, the anthers form one body, it will belong to the nineteenth clafs.

In the fixteenth class, called monadelphia \({ }^{3}\), the filaments are united fo as to form one regular membrane at bottom, whilft they are diftinct at top. Of this character you have a clear and convincing inftance in

\footnotetext{
z See Letter II. Plates Ri. \& 2. \({ }^{2}\) Plate 22.
}
that very common plant the mallow. In fome others, however, of this clais, the character is not fo evident, and without a careful infpection of the flowers to the very bottom, you might eafily be tempted to give them to another clafs. Obferve then farther, that the flower has always a calyx, and frequently a double one: that the corolla confifts of five heart-fhaped petals: that the receptacle of the fruit, as it is called, or the column to which the feeds are faftened, projects above them in the centre of the flower: that the germs furround this in a ring: that all the ftyles are united at bottom and form one body with the receptacle, but are divided at top into as many threads as there are germs: and that thete germs, grow into a kind of capfule divided into as many cells as there are piftils, or confifting of the fame number of arils, which are loofe coats covering each feed feparately, and not eafily falling from it.

In the feventeenth clafs, diadelphia, the filaments are united at bottom: not however into one, but two bodies. Thefe flowers alfo have but one piftil; the fruit is a legume or pod; and if I add that the flowers are papilionaceous, you will inmediately difcover that this is another clafs with which you are perfectly asquainted, and with the form of whofe flowers you were fo much delighted \({ }^{b}\).

\footnotetext{
- See Letter III. Plates 23. \& 3 .
}

In the eighteenth clafs the filaments are united in three or more bundles, and the name of it is polyadelpbia \({ }^{c}\). The union being generally at the bottom only, without extending up the filaments, and the flowers having no diftinguifhing character, you muft pull out the ftamens, in order to be certain that the plant belongs to this clafs. The names of the three laft-mentioned claffes fignify literally one, two, and three brotherhoods.

If inftead of the filaments being joined at bottom, they are free and diftinct, but the anthers are connected together, fo as to form one body, then your plant will be found in the clats fyngenefia. But the flowers in this clais being fmall, and the abovementioned circumfance not being the firft that will ftrike an examiner of flowers, it muft be added that they are compound; and this one word is fufficient to overcome the whole difficulty with you who know thefe flowers at firft fight, and have fo frequently diffected the florets and femi-florets which compofe them \({ }^{\text {d }}\).

Though in the four laft claffes the ftamens have been in fome fort united, yet both in thefe, and in all the former, they have been found detached from the pittil, fo at leaft as that the one may be taken off from the plant without the other. But what if a

\footnotetext{
\({ }^{c}\) Plate 24.
*See Letter VII. and Plates 25. to 29. \& Pl. 6. Syngenefia fignifies congeneration, or union of the anthers.
flower
}
flower fhould occur to you in which you are unable to do this, but you find on the contrary that the ftamens grow upon the piftil itfelf? Then, I anfwer, it belongs to a clafs entitled gynandria \({ }^{\mathrm{e}}\), which is the twentieth in the fyftem of Linnæus, and derives its name from this peculiar circumftance, by which it ftands infulated as it were, and detached from all the others. From the pofition of the piftils in this clafs, arifes a fingularity in the appearance and fhape of the flowers in moft of the genera ; and fometimes the receptacle is lengthened out in form of a ftyle, and bears both ftamens and piftils upon it \({ }^{f}\).

Hitherto you have been concerned with fuch plants only as have flowers which I call complete or perfect, becaufe they have both ftamens and piftils. But a plant perhaps may have occurred to your obfervation in which you have found thefe parts always in feparate, diftinct flowers. In this cafe I beg leave to coin two words, and to call thofe which have only the ftamens faminiferous, and thofe which have only the piftils pifilliferous flowers. Now when you find thefe, and thefe only on the fame tree or plant, that tree or plant belongs to the twenty-firft clafs in the arrangement of Linnæus, called by him znoneecia, a term fignifying one houfe: the
e Plate 30.
\({ }^{\text {§ A }}\) A in the common Arum, Curtis, Lond. 2. Mill. fig. 52. I. J. Mill, illuftr. Ger. 834. r.
\({ }^{3}\) Plate 3I.
flowers of different kinds being produced in the fame habitation, or on the fame individual plant. Whereas in the following clafs, thefe ftaminiferous and piftilliferous flowers are not merely feparate from each other, but are always found on diftinct plants of the fame fpecies, and in other refpects fo alike, as not to be diftinguifhed when they are out of flower. The name of this clafs therefore is dicecia \({ }^{\text {h }}\), fignifying two houfes, and implying that incomplete flowers only are found in different habitations, or on feparate trees or plants, never on the fame.

There remains now only one poffible cafe to provide for, in the arrangement of confipicuous flowers, which is this. Suppofe you find fome flowers that are complete, and at the fame time others which bear only ftamens or piftils, on the fame plant with the complete flowers, or on different plants of the fame fpecies; there is a clafs, namely, the twenty-third, provided for the reception of fuch plants, and it is entitled polygamia \({ }^{\text {i }}\), from this variety in the flowers \({ }^{k}\).
for plants with inconfpicuous flowers, as being of lefs confideration, there is only one clafs provided, and that is called cryptoga-
\({ }^{4}\) Plate 32.
\({ }^{1}\) Plate 33.
* Thunberg, and iome others, have funk the four claffes from Gynandria to Polygamia, melting the fpecies into other clafles. I fhall not difpute the propriety or convenience of this reformation: but it is my defign to explain the fyftem of Linnæus, as the great author himelf delivered it.
mia \({ }^{1}\), from the circumftance of the fructification being concealed, or not obvious to our eyes. For the flowers in the moft perfeet of thefe are hardly to be diftinguifhed without a glafs, and in many not even with it ; nay, the moft acute obfervers have not detected flowers in them all, though in all probability there is no vegetable without them. They will be eafily known from plants with confpicuous flowers, by their fingular ftructure ; as you will readily acknowledge when I inform you that the objects of this, the loweft clats of vegetables, are ferns, mofles, fea-weeds, and fungufes: and therefore when we talk of inconfpicuous flowers, we do not mean to include fuch as are deftitute of a magnificent corolla, but fuch only as have not the ftamens and piftils vifible to the naked eye. But you are too good an obferver to require fuch admonitions. By this time you are doubtlefs fufficiently fatigued, as well as myfelf, with all this dry matter ; and what is worfe, you have not learnt to find out one plant: but patience, we are in the way, and have made great progrefs, though we are not arrived at the end of our journey. We will foon make another long ftage, unlefs you tell me you have enough, and in that cafe I promife to trouble you no more with this trafh : if it does not amufe and even intereft you, throw it at once into the fire.
\({ }^{1}\) Plate 35 to 38.
H LETTER

\section*{LETTER X.}

EXPLANAIION OF THE ORDERS IN THE LINNFAN SYSTEM.

May the Ift, 1774.

PRESUMING, dear coufin, that you have already examined abundance of fpring fowers, and determined their claffes, upon the inftructions contained in my laft letter, I fhall proceed in this to give you the characters of the orders, or divifions of the claffes. If you were to proceed at once to the examination of the fpecies, all would be confufion ; juit as if you attempted to eftimate a vaft mixt multitude, fluctuating in tumultuary diforder: but if you have patience to make a regular progrefs; to throw this multitude into large bodies, to fubdivide thefe into fmaller ones, and thefe again into others fo frmall as to command them well with the eye, you have at length a regular army, which you can number, arrange, and difcipline at your pleafure. We will now divide our twenty-four regiments into their refpective companies. Here I think you will not find fo much difficulty as in the claffes: for the orders in the firft thirteen claffes are founded wholly upon the number of the piftils, fo that the chief of your tafk here will be to learn fo
many new terms, which are formed by putting gynia inftead of andria to the Greek words fignifying the numbers : as monogynia, one pittil; digynia, two piftils; and fo on.

After the firft thirteen claffes we no longer ufe the piftils for the purpofe of fubdividing the claffes into orders. In the clafs didynamia it would be nugatory, becaufe you have obferved that all the flowers of the ringent tribe have one piftil, and no more. Here then we have recourfe to another circumftance which anfivers extremely weil. For we find that moft of the plants which have a labiate flower have four naked feeds at the bottom of the calyx ; and that the perfonate flowers are fucceeded by a capfule containing many fmall feeds: hence arifes an elegant, commodious, obvious, and natural divifion of the fourteenth clafs into two orders, gymnoppermia \({ }^{m}\) and angioSpermia " ; the firt containing all the ringent flowers with four naked feeds ripening in the calyx: the fecond fuch as have the feeds contained in a bilocular pericarp, or feed-veffel of two cells, and faftened to a receptacle in the middle of it.

In the next clafs, tetradynamia, the flowers have alfo one piftil and no more. Here again it is found convenient to take the fruit

> m plate 2.0. f. I. \& Pl. 4 . f. 1.
> s Plate 20. f. 2. \& Pl. 4. f. 2, 3.
for the fubdivifion of it into orders. Thefe are called filiculofa \({ }^{\circ}\) and filiquofa \({ }^{\text {P }}\), from the form of the fruit, which we call filicle and filique; having only the word pod current in our language, which will not fuffice to diftinguifh thefe from each other, nor from the pod in the leguminous tribe. The plants of the firft order then have a filicle or fhort roundifh pericarp; thofe of the fecond a Silique or oblong narrow pericarp: both are bilocular; but the ftructure has been already fufficiently explained ?

In the 16 th, 17 th, and 18 th claffes it is found beft to take the orders from the number of ftamens. Here then is no fort of difficulty; and, what is very pleafant, you have no new terms to burden the memory.

The chief difficulty, with refpect to the orders, lies in the clafs fyngenefia. Tournefort's divition of the compound flowers into Hofculous, fomi-flofculous, and radiate, was pretty and obvious; but Linnæus's is abftrufe and difficult. I will explain it to you however as clearly as I can. You are perfeet miltrels of a compound flower, and the different forts of florets of which it is compofed \({ }^{r}\). I muft next inform you, therefore, that what you know by the name of compound, is called by Linnæus a forculous flower; and that he calls the florets, tubu-
\[
\begin{array}{ll}
\text { - Plate 2. i, k, } 1 . & \text { Plates } 21 \& 2 . \\
\text { : See Letter II. } & \text { See Letter VI. }
\end{array}
\]
tous flofeules, and the femi-florets, ligulate flofcules; this being premifed, we may ufe the language of Linnæus or Tournefort as we pleafe. Now if you examine thefe flofcules nicely, you will difcover that they have fometimes both flamens and piftil; but you will fee that others have ftamens only; others again a piftil only: and laftly, fome have neither ftamens nor piftil. The firft of thefe I call perfect flofcules; the fecond Alaminiferous, the third pifilliferous, and the fourth neuter Hofcules. All thefe variations are to be found both in the tubulous and ligulate flofcules; and muft be well attended to, becaufe on thefe variations, affifted by the form of the florets, Linnæus has founded the four firft orders of this clafs.

Polygamia aqualis \({ }^{\mathrm{t}}\) is the name of the fir order. Polygamia is the family name, which this has in common with ali the orders except the laft ; it is ufed only in oppofition to monogamia, and implies that there are many florets inclofed within one common calyx; which is your idea of a compound flower. The peculiar name aqualis fignifies equal, regular, or alike, and implies that the whole flower is regular, and that all the component flofcules therefore, whether tubulous or ligulate, are alike; and indeed they are not only fo,

\footnotetext{
s Perfect at leaft in appearance, if not always really fo. Pl. 6. f. 2. \& 25. f. 2.
}
but lithewise perfect, or all furnifhed with ftamens and piftil; and therefore each followed by a feed. If thefe flowers have any ligulate flofeules, all the reft are fo; if any tubulous flofcules, all the reft are fo. likervife, except in two genera, Atractylis and Barnadefia, which have radiate fiowers. In the fecond order, polyzamia fupeiflua \({ }^{\text {v }}\), all the florets of the difk, centre or middle of the flower are perfect; thofe of the ray or exterior part piftilliferous: both of them produce feed. Moft of the flowers in this order are radiate, and then they are eafily known by the circumftance of having fertile feeds both in the ditk and ray: but there are fome which have tubulous florets only, and appear like the difk of a radiate fower, as a daify would look when fpoiled of its white femi-florets; whence Ray called them difioid flowers: in thefe however, on an attentive infpection, you will difcover that fome of the outer ones are deficient in ftamens at leaft, of not in corolla tav. Theie are by much the largeit orders, each of them containing almoft double the numher of genera, that are in the three remaining orders of compound flowers taken together.

The third order of thele compound flow ers, or of the clats Syngenefia, is entitled fruflianea". The character of the order is, that the florets in the difk or centre are
perfect,
perfect, and produce feed; whilf thofe of the ray are imperfect, and therefore abortive or fruftrate, whence the name. This is a very fmall order, containing only eight genera; of which feven have radiate flowers, and the eighth, which however is a numerous one, has capitate flowers like the thiftles, but differing from them in having either neuter or abortive florets next the calyx, as in the common blue-bottle; in which the neuter flofcules diftinguifh themfelves by being much larger than the others; but on examination they are mere corolla, and nothing elfe.

In the fourth order, neceffaria ", the florets in the difk or middle are apparently perfect, but are not really fo, and therefore produce no perfect feed; whilit the piftilliferous floícules in the ray or outfide of the flower are fertile. All thefe have radiate flowers, except in two genera, wherein the exterior fertile forets have fearcely any corolla.

In the fifth order, polygamia Segregata, there is a common calyx, as in the foregoing orders; but befides that, there is in this order a partial one, including one or more florets, which are thus feparated from each other in a manner different from the reft of the orders : and hence the name. By this order the compound approach the aggregate flowers; fuch as the teafel, fcabious, \&c.
\[
\text { w Pl. 27. f. } 2 . \quad \times \text { Pl. } 28 .
\]

H +
but then thefe have not the character of the clafs fyngenefia in the union of the anthers.

The fixth or laft order is entitled fimply mionogamiay, becaufe it confifts of plants with fimple, not compound flowers, which circumftance is abundantly fufficient to difcriminate this order, provided you attend at the fame time to the claffical character.

We have now, dear coufin, happily, I hope, paffed the fool's bridge, and are arrived fafely on the other fide, where the way is plain, and we fhall foon get pleafantly to the end of our ftage. In thort, the orders of the three following claffes, gynandria, monaccia, and diacia, being founded upon the ftamens, and taking their names from the foregoing claffes, according to the number, and union or difunion of the ftamens in the refpective flowers; there is nothing new to be learnt in any of thefe.
'The twenty-third clafs indeed, poly'gamia, has three orders, arifing from the triple mode in which the three forts of flowers may be arranged; either on the fame plant, on two diftinct plants, or on three. When the perfect and imperfect flowers are on the fame plant, the order is entitled monacia \({ }^{2}\). When the perfect flowers are on one plant, and the imperfect ones on a fecond of the
y Pl. 29.-The violets are a good inftance of this order.

2Piate 33. Ace: or maple.
fame fpecies, the order is then entitled dicecia \({ }^{2}\). And when the perfect flowers are on one plant, ftaminiferous ones on a fecond, and piftilliferous ones on a third, all of the fame fpecies; then fuch plant belongs to an order called triacia \({ }^{\text {b }}\), fignifying three houfes; the three forts of flowers having three diftinct habitations.

The laft clafs having no flowers whofe parts are difcernible by the naked eye; and therefore called cryptogamia: having alfo many genera in which we are uncertain what the fructification is; many in which we can difcern no fructification at all: the characters of the orders can no longer be taken from the famens and piftils. Fortunately the plants of this clafs have a very particular ftructure, ferving very well both to afcertain the claffical character, and the divifion of it into four Orders; which are called, I. Filices, or Ferns. II. Mufci, or Moffes. III. Alga, or Sea-weeds; and, IV. Fungi, or Fungufes.

The ferns \({ }^{\text {c }}\) moftly have their fructification upon the backs of their leaves. This, when examined by the microfcope, appears to confift of a fcale arifing from the leaf, and opening on one fide; and under that, fome little balls on pedicles, furrounded by an elaftic ring: in due time the balls burft,

\footnotetext{
\({ }^{2}\) The afh is an inftance of this order.
\({ }^{b}\) as in the Fig.
- Plate 35.
}
and throw out a fine duft, which is fuppofed to be the feed. Jimnæus makes the caale to be a calyx: and the globules are probably fo many captules or pericarps.

The moffes \({ }^{\text {d }}\) have fmall threads growing out of the bofoms of the leaves, terminated by a finall body, the whole refembling ftamens: accompanied by little fhorter threads fuppofed to be piftils, fometimes on the fame plant with the former, and fometimes on another. The firft of thefe Linnæus took for anthers, and actually called them fo; but he fulpected them afterwards to be capfules, and fuch they turn out to be, on a narrower infpection with greater magnifiers.

Of the algae \({ }^{e}\) we know too little about the fructification to give a regular character of the order, which includes not only the fea-weeds, but the liverworts, \&uc. thefe have been ranged by others among the mofles. In the liverworts there are little bodies viifble enough, which are taken for ftaminiferous and piftilliferous flowers, diftinct from each other; but experiments are yet wanting to afcertain them with precifion. On the fea-weeds are little bladders, fome hollow with hairs within, others filled with a gelly-like fubftance, and thefe are fuppofed to be the flowers and fruits.

If the fungufes \({ }^{\text {t }}\) have any froctification, it
\[
\text { \& Plate } 36 . \quad \text { P Plate } 37 . \quad \text { \& Plate } 38 .
\]
is imagined to be underneath, in the gills, pores, \&cc. But I will not detain you with thefe dregs of vegetable nature, in which you will take no pleafure till you have imbibed an enthufiaftic paffion for botany.

After the.clals cryptogamia Limæus has given the palms, in a tiventy-fifth clafs, or appendix, without any character. I prefume he has thus thrown them into the rear of his fyftem, partly becaufe he could not have ranged this proud fet of trees according to his laws, without tearing them from - each other; and partly becaufe they have not been examined with fufficient accuracy ; you will fcarcely have an opportunity of examining this natural clafs, the moft remarkable characters of which are, that the faminiferous howers are diftine from the piftilliferous, on the fame or different iudividuals; except in one genus, which has complete or perfect flowers accompanied by ftaminiferous ones on the fame individual; all proceeding from a fpathe or theath, and growing upon a fpadix \({ }^{\text {g }}\). So that thefe trees belong to the three laft claffes of conSpicuous flowers in the artificial fyltem.
\({ }^{g}\) The \(\int_{p}\) adix is the receptacle in this tribe, and has no Englifh name. In another place, Linnæus, in diftributing vegetables into nine nations, affigns the firft to the palms, calling them Princes of India, bearing their fructification on a \(\int p a d i x\), within a fpathe; flowing; remarkable for their prodigious height; diftinguifhed by an unvaried, undivided, perenial trunk; crowned at top by an evergreen buth of leaves; rich in abundance of laige, fine fruit.

Thus, dear coufin, we have accomplifhed our fecond ftage. And this letter not being of fo unconfcionable a length as the former, I have accompanied it with two tables; one of the claffical characters, and another explaining thofe of the orders: that after reading my diffufe explanation, you may have the whole under your eye at once; and thus perhaps at one view form a better idea of the arrangement of vegetables into claffes and orders, than you could do from many detached pages \({ }^{h}\). We are not yet arrived at fpecific or individual information, but we are on the borders, as I fhall convince you in my next letter. In the mean time you have fufficient employment for your eyes and attention, without doors as well as within: for if you had taken up this trafh of mine only in your dreffing room, you would long fince have thrown it into the fire; if it meets with a better fate, I owe it merely to the beautiful objects which your fair hands have cropt in the garden and fields. Always give the preference to the latter where you can, both for the fake of exercife, and having your plants in their natural ftate. Adieu, dear coufin ; continue your kind indulgence to my prate.

\footnotetext{
\(\therefore\) See Curtis's beautiful explanation of Linnzus's Syftem of Botany, with coloured plates. And an I1Iuftration of the Syftem of Linnæus, by John Miller ; who has given a plate of one genus in every clafs and order. Lond. 1779 , octavo.
}

\section*{The Outlines of Linneus's Sytem of Vegetables.}
A. Plants with confpicuous Flowers.
B. I. All complete, or furnifhed with Stamen and Piftil.
C. With Stamens feparate from the Piftil.
D. And feparate from each other.
E. All of the fame length, or not proportionably longer than each other.
F. In which the number only is to be confidered.
I. Móonandria. One Stamen.
- II. Diandria. Two Stamens.
III. Triandria. Three Stamens.
IV. Tetrandria. Four equal Stamens.
V. Pentandria. Five Stamens.
VI. Hexandria. Six equal Stamens.
VII. Heptandria. Seven Stamens.

Vili. Octandria. Eight Stamens.
IX. Enneandria. Nine Stamens.
X. Decandria. Ten Stamens.
XI. Dodecandria. From 11 to 19 Stamens inclufive.
F. In which the fituation is alfo to be confidered.
XII. Icosandria. About 20 Stamens on the Calyx or Corolla.
XIII. Polyandria. Twenty Stamens or more on the receptacle or bafe of the Flower.
E. Some Stamens proportionably longer than others.
XIV. Didynamia. Four Stamens, two longer. One Piftil. Flowers ringent.
XV. Tetradynamia. Six Stamens, four longer. One Pitil. Flowers cruciform.
D. Stamens coherent at bottom ouly, or by the Filaments.
XVI. Monadelphia. Filaments united into one body.
XVII. Diadelphia. Filaments in two bodies. Corolla papilionaceous.
XVIII. Polyadelphia. Filaments in 3 or more parcels.
D. Stamens coherent at top only, or by the Anthers.
XIX. Syngenesta. Anthers united, 5 Filam. diftinct, i Piftil, Flowers compound.
C. With Stamens growing out of the Piftil itfelf.
XX. Gynandria. Stamens on the Piftil, not on the Receptacle.
B. 2. All incomplete; or which have Stamens only, or Piftils only.
XXI. Monoecia. Each fort of Flower feparate, but on the fame Plant.
XXII. Dioecta. Each fort of Flower, on diftinct Plants only.
B. 3. Flowers of the firft fort, together with one or both of the fecond fort.
XXIII. Polygamia.
A. Flowers inconfpicuous.
XXIV. Cryptogamia. Flowers very fmall, invifible, or not yet difcovered.
XXV. Palms. Flowers borne on a Spadix, and within a spathe, mofly incomplete.

SKETCH AND EXPLANATION OF THE ORDERS IN THE SYSTEM OF LINNEUS.
I. Monandria. One ftamen.
1. Monogynia. One piftil.
2. Digynia. Two piftils.
II. Diandria. Two famens.
1. Monogynia. One pifil.
2. Digynia. Troopiftils.
3. Trigynia. Three pitils.
III. Triandria. Three Atamens.
1. Monogynia. One piffil.
2. Digynia. Truo pifils.
3. Trigynia. Three pitils.
IV. Tetrandria. Four equal /tamens.
I. Monogynia. One piftil.
2. Digynia. Two pifils.
3. Tetragynia. Four pifils.
V. Pentandria. Five flamens.
I. Monogynia. One piffil.
2. Digynia. Two piftils.
3. Trigynia. Three pifils.
4. Tetragynia. Four piftils.
5. Pentagynia. Five piftils.
6. Polygynia. Many piftils.
VI. Hexandria. Six equal flamens.
I. Monogynia. One pi/til.
2. Digynia. Truopijtils.
3. Trigynia. Tbree pifils.
4. Tetragynia. Four pifils.
5. Polygynia. Many pifils.
VII. Heptandria.
VII. Heptandria. Seven ftamenso
1. Monogynia. Oze pifil.
2. Digynia. Two pijtils.
3. Tetragynia. Four piftils.
4. Heptagynia. Seven pifilso

Vlll. Octandria. Eigbt ftamens.
1. Monogynia. One pittil.
2. Digynia. Troo pifils.
3. Trigynia. Thbree piftils.
4. Tetragynia. Four piftils.

1X. Enneandria. Nine famezs.
I. Monogynia. One piftil.
2. Trigynia. Ťbree piftils.
3. Heragynia. Sixpiffils.
X. Decandria. Ten flamens.
1. Monogynia. One piftil.
2. Digynia. Tron pifils.
3. 'Trigynia. T'bree pitill.
4. Tetragynia. Four piffils.
5. Pentagynia. Five pifils.
6. Decagynia. Ten pijlils.
XI. Dodecandria. Tivelve flamens, (from II to 19.)
1. Monogynia. One pifitil.
2. Dig̣nia. Tivo pittils.
3. Trigynia. T’bree piftils.
4. Pentagynia. Five pifils.
5. Dodecagynia. Truelve pifils.
XII. Icofandria. Twenty famens, (on the calyx or corolla.)
1. Monogynia. One piftil.
2. Digynia. Truo pilfils.
3. Trigynia. Three piftils.
4. Pentagynia,
4. Pentagynia. Five piftils.
5. Polygynia. Many pifils.
XIII. Polyandria. Many famens, (from 20 to 1000 , on the receptacle.)
r. Monogynia. One piftil.
2. Digynia. Two pikils.
3. Trigynia. Thbree piftils.
4. Tetragynia. Four piftils.
5. Pentagynia. Five piffils.
6. Hexagynia, Six piftils.
7. Polygynia. Many pifils.
XIV. Didynamia. Four ftamens, 2 longer and 2 fborter.
i. Gymnofpermia. Four naked Seeds.
2. Angiofpermia. Seeds inclofed in a pericarp.
XV. Tetradynamia. Six fannens, 4 longer and 2 Jborter.
I. Siliculofa. Pericarp generally roundifh, evith the fyle permanent or contimuing, called a filicle.
2. Siliquoda. Pericarpvery long and narioze, called a dilique or pod.
XVI. Monadelphia. One brotherhood; or filanents all connected.
1. Triandria. Tbree famens.
2. Pentandria. Five flamens.
3. Octandria. Eight famens.
4. Decandria. Ten ftamens.
5. Endecandria. Eleven flamens.
6. Dodecandria. Twelve famens.
7. Polyandria. Many famens.
XVII. Diadelphia. Trwo brotherboods: or filaments in two bodies.
x. Pentandria.
1. Pentandria. Five famens.
2. Hexandria. Six famens.
3. Octandria. Eight famens.
4. Decandria. Ten famens.
XVIII. Polyadelphia. Many brotberboods: filaments in three or more parcels.
1. Pentandria. Five famens.
2. Dodecandria. Twelve Atamens.
3. Icofandria. Truenty famens.
4. Polyandria. Many famens.
XIX. Syngenefia. Congeneration. Anthers united.
I. Polygamia 生qualis. All the for cules perfect, and the wubole forver regular.
2. Polygamia fuperflua. Perfect fiofcules in the difk: piftilliferous foofcules in the ray: both producing feed.
3. Polygamia Fruftranea. Flofcules in the difk perfect, and producing feed: in the ray imperfect, and without feed.
4. Polygamia Neceffaria. Flofcules in appearance perfect in the difk producing no feed: piffillifer ous fof cules in the ray producing jeed.
5. Polygamia Segregata. Many foriferous calyxes contained in one common caly \(x\), and forning one flower.
6. Monogamia. Flowers not compound, as in the other orders, but fimple, as in all the other claffes.
XX. Gynandria. Stamens growing on the piffil. 1. Diandria.
1. Diandria. Irwo famens.
2. Triandria. Three famens.
3. Tetrandria. Four ftamens.
4. Pentandria. Five famens.
5. Hexandria. Six famens.
6. Octandria. Eight famens.
7. Decandria. Ten famens.
8. Dodecandria. Treelve famens.
9. Polyandria. Many ftamens.
XXI. Monœcia. One bouse. Imperfect flowers feparate on the fame plant.
1. Monandria. One ftamen.
2. Diandria. Truoftamens.
3. Triandria. Three ftamens.
4. Tetrandria. Four famens.
5. Pentandria. Five famens.
6. Hexandria. Six ftamens.
7. Heptandria. Seven famens.
8. Polyandria. Many famens.
9. Monadelphia. Filaments unitedin one.
10. Syngenefia. Anthers united.
II. Gynandria. Stamens on the pitill.
XXII. Diœcia. Treo boufes. Inperfeet forwers on difinct individuals.
1. Monandria. One famen.
2. Diandria. Twoftamens.
3. Triandria. Thbree famens.
4. Tetrandria. Four famens.
5. Pentandria. Five famens.
6. Hexandria. Six ftamens.
7. Octandria. Eight fiamens.
8. Enneandria. Nine ftamens.
9. Decandria. Ten ftamens.
10. Dodecandria. Tivelve famens.
1. Polyandria. Many famens.
12. Monadelphia. Filanicnts unitedinone.
13. Syngenefia. Anthers united.
14. Gynandria. Stamens on the pifil.

XXill. Polygamia. Perfect fiowers, accompanied with one or both jorts of imperfect flowers.
1. Monocia. Perfect and imperfect flewers on the jame plant.
2. Dieccia. Perfect flowers on one plant, and imperfect on anotber.
3. Trinecia. Perfect flowers on one plant, Aaminiferous flowers on a fecond, and pifilliferaus flowers on a third.
XXIV. Cryptogamia. Fructification fecret.
1. Filices. Ferns: bearing foed on the back of the leaves.
2. Mufci. Nofes: baving imperfect ficzers diftinct, and the feeds in a capsule, of ten covered with a wivil.
3. Algre. Having imperfect flowers diftinu7, and the feeds citber like a meal on the leaves or inclofed in bladders.
4. Fungi. Hawing aro difcemible flowars, but feeds in the gills, pores, cups, Eec.
XXV. Palme: Palms. Fiowers on a fpadix, in a fpatbe or Jheath: gensrally faminiferous and piffilliferous difinct.

\author{
IETTER
}

\section*{( 115 )}

\section*{LETTER XI.}

OF THE CLASS MONANDRIA.

June the 10th, 1774 .

AT length, dear coufin, I am going to put you in the way of examining plants by yourfelf, and determining the genus and fpecies, as you have before done the clafs and order. You have been already initiated in my firft letters; but now I fhall proceed in more form, and prefent you with one plant or more of each clafs; explaining to you as we go along fome others of the natural claffes; which form, or are contained in the artificial ones.

The firft clafs, Monandria, in the Syftem of Linnæus is a very fmall one; comprifing, as you have feen already, in the fecond table which I fent you, but two orders. There are alfo but eighteen genera in it, and forty-four fpecies. Very few of thefe plants are natives of Europe; and the Indian forts are not eafy to be met with, at leaft in flower, in the beft hot-houfes.

There is a plant, however, not very un- Hippurised common in ponds, ditches, and flow muddy ftreams, called Hippuris, which is of this clafs, and of the firlt order. It has a fingle jointed ftalk, and at each joint is a dozen I 2 leaves
leaves or more, placed all round in a whorl, which is a form that Linnæus calls Verticillate. To each of thefe leaves, clofe to the flalk, belongs a little flower, confinting of a fingle ftamen and piftil, one feed, and nothing more; for it has neither calyx nor corolla. You will find the famen fitting on the germ terminated by a bifid anther; and behind this is the Atyle, which is terminated by a ftigma tapering to a point. This will be amply fufficient for you to determine the Hippuris \({ }^{\mathrm{i}}\), which perhaps may not grow near your ; and if it does, you muft not hazard wetting and dirtying yourfelf in a muddy ditch. Since therefore it is abundant in the moat of the neighbouring abbey, I have inclofed fome fpecimens of it in my tin pocket cafe, which may ferve afterwards to bring home your plants freth and cool, if you are not already provided with fo neceffary a thing. If you are not ftruck with the beauty of the Hippuris, you will at leaft efteem it for its modefty and fimplicity. I have one favour to afk in return for my tin box and its contents, which is, that wherever you call this plant by its name, you will pronounce the middle fyllable long, and not fhort, as

\footnotetext{
\({ }^{i}\) I do not know that this plant has been noticed enough to have a common name in Englifh. In the books it is called Female Horfe-Tail or Mare's Tail. Figured in Curtis, Flora Londinenfis. Fafcic. IV. Plate I. and Pl. 7. f. 2. of this work.
}
many do : for I am folicitous to pronounce, as well as think, like you. I have faid nothing here of the diftinction between genus and fpecies, becaufe there is only one fort of Hippuris. I muft however inform you, once for all, that we invariably take the characters of the genera from the parts of fructification; and thofe of the fpecies from the other parts of the plant, particularly the leaves.

There is another plant of this clafs and Canns: order, which your gaia ner may polfibly have in the hot-houfe. I dare fay you know it by the upright growth, reedy appearance, and fine fcarlet flowers. Perhaps you have already found fome difficulty in determining the clafs and order; for there is no filament, but the anther grows tr, the edge of a kind of petal, which Linnrus calls the Nectary: the ftyle alfo, which is lance-fhaped, grows to the fame petal. The calyx confifts of three leaves: the corolla is cut into fix parts, five erect, and the fixth reflexed; the feeds are contained in a capfule or veffel of three cells, are round and very hard ; whence this plant has the name of Indian Jbot. Linnrus calls it Canna. Thus much for the Genus, of which there are three fpecies at leaft; fome make five. Linnæus has diftinguifhed his three fpecies thus. I. Canna indica \({ }^{k}\); by its

\footnotetext{
\({ }^{k}\) This is figured by John Miller, in his Illuftrations of the Sexual Syftem:-and in Pl. 7. f. I. of this work.
}
ovate leaves, fharp-pointed towards both ends, and marked with nerves. 2. C. anguftifolia, Narrow-leaved Indian /bot, by its lance-fhaped, petiolate leaves, marked alfo with nerves. 3. C. glauca, Sea-green Indian Soot, by its lance-fhaped petiolate leaves, fmooth or without nerves?. Yours will be one of the two firft fpecies, for the laft has yellow flowers. This order contains feveral interefting plants, fuch as ginger, cardamom, grain of paradife, Arabian coftus, turmerick, galangale, \&c. all which, with Canna, belong to a natural tribe entitled Scitaninee, from the Latin word fcitum, which when tacked to edulium implies eatables of a pleafant tafte. They have not only the fame place in the artificial fyftem, but they agree farther in having their feeds enclofed in a veffel below the receptacle, as you perceive plainly it is in the canna: the divifions alfo of the calyx, corolla, and feed veffel, are ufually three.

Short flights are beft, till you have tried your wings. My next may poffibly be a little longer, if you give me leave. Adicu for a ferw days.

\footnotetext{
\({ }^{1}\) The Hortus Kewenfis has only two fpecies; making Linnæus's fecond, a variety only of the firft.
}

LETTER

\section*{( 119 )}

\section*{LETTER XII。}

OF THE CLASS DIANDRIA.

June 17th, \(1774^{\circ}\)
E OU have ftarved a week, dear coufin, upon the meagre fare of my laft: I can now promife you more variety, having a larger range and better choice. The fecond clafs of plants, diandria, has \(35 \mathrm{ge-}\) nera, and 265 fpecies.

Linneus has done every thing in his power to facilitate the inveftigation of plants; and nothing contributes more to this than the clearnefs and order of his arrangement, and his leading on the ftudent by regular fteps from generals to particulars. Thus, after you have fettled the clafs and order of your plant, you perceive that each order, when numerous, is thrown into feveral great divifions, before you are prefented with the generic characters. This fhortens your inquiry confiderably; for, in the firft order of this clafs, inftead of having the characters of thirty-five genera to choofe out of, you have by this means only eight or nine, or perhaps no more than three, or even one. That you may underftand this the better, I will give
\[
\text { I } 4 \quad \text { you }
\]
you Linnæus's fubdivifion of the firft order of this clafs.

\section*{Diandria Monogynia.}
1. Flowers inferior, monopetalous, regular, 8 genera.
2. -inferior, monopetalous, irregular, with feeds inclofed in a veffel: 9 genera.
3. inferior, monopetalous, irregular, with naked feeds: 9 genera.
4. _inferior, pentapetalous: I genus.
5. - fuperior: 3 genera.

So that if your plant happens to belong to the fourth divifion, it is determined at once: and in all the reft your fearch is much facilitated \({ }^{\mathrm{m}}\).

In this clafs, though by no means one of the moft numerous, you will not be at a lofs, either in your garden or in the fields, for examples.

You are well acquainted with moft forts num. of jafmine. Take any of them, and you will perceive immediately that it belongs to the firft divifion of the firft order. Compare as many of the fpecies as you can meet with in flower, and you will find that they all agree in the characters of it.

\footnotetext{
\({ }^{m}\) It is not neceffary to be more particular with the Englifh reader, fince the botanical fociety at Lichfield have publifhed a tranflation of Linnæus's Syftem of Vegetables.
}

But other circumftances are to be found in them all, called generic characiers: there in the prefent cale are: that the corolla is monopetalous, falver-fhaped \({ }^{n}\), and the border divided into five fegments : the anthers fmall, and lying within the tube of the corolla: the feed-veffel a berry of two cells: and the feeds covered with an aril or loofe coat.

Having feen in what all the jafmines agree, to determine the clafs, order, with its divifions, and genus; now attend to the circumftances in which they differ, to fettle the fix fpecies. For this the leaves will nearly fuffice, thus:
1. Leaves pinnate, oppofite: lobes diftinct. Fafmine officinal. Curt. Magaz. 3 r . Pl. 8. f. 2.
2. Leaves pinnate, oppofite: lobes confluent. F. Catalonian.
3. Leaves ternate, oppofite. F. Azorian. 4. Leaves ternate and fimple, alternate: branches angulate: \(\mathfrak{F}\). \(\int b r u b b y\).
5. Leaves ternate and pinnate, alternate, acute: branches angulate. \(\mathcal{F}\). dwarf.
6. Leaves ternate and pinnate, alternate, obtufe: branches round. F. fweetfcented.

\footnotetext{
- If the reader be at a lofs for the meaning of terms, there is no want of books to confult; fuch as Lee's and Rofe's Introductions, Berkenhout's Dictionary, Milne's Inftitutes, \&ic.
}

The three firft have the corolla white; in the three laft it is yellow. If you inquire after your favourite Arabian jafimine, it belongs to another genus, Nyctantbes, becaufe it has the calyx and corolla divided into eight fegments. The Cape jafmine is of another clafs, the fifth; and of courle has another name, Gardenia.

Several other trees and fhrubs belong to this fame firft divifion. Privet, Pbillyrea, Olive, and the Lilacs. Thefe have all a quadrifid corolla; and are diftinguifhed by their fruit, which in privet is a berry with four feeds; in phillyrea a berry with one feed; in olive a drupe; in the lilacs a bilocular capfule. The common lilac has heartfhaped leaves; a circumftance fufficient to diftinguifh it from the Perfian, which has lance-1haped leares. As to the different colours of the flowers in the firf-white, blue, and red, they form but varieties: colour being rarely permanent enough to conftitute fpecific differences.
Veronica. In the fecond divifion is a genus, named from a female faint, Veronica: it is a very numerous one, containing no lefs than forty fpecies. Here therefore Linmæus has done with the genus, as he did before with the order-he has thrown it into three principal divifions from the manner of flowering. I. Such as bear the flowers in fikes. 2. Such as bear them in racemes or bunches. 3 . Such as produce them fingly.

This

This genus is eafily known by the monopetalous, rotate, or wheel-fhaped corolla, divided into four fegments, the loweft of which is narrower than the reft; and the bilocular, heart-haped, flatted capfule.

One fpecies is very common among bufhes, and in the edges of paftures. Its beautiful blue flowers have doubtlefs attracted your notice, and in falling off too eafily, have given occafion perhaps to a leffon on the fhort duration of our enjoyments, or the fleeting nature of female charms, to your lovely daughter. If it be not already paft flowering, for May is its feafon, you will find that it belongs to the fecond divifion; or even if it be, the oval, wrinkled leaves, indented about the edge, and fitting clofe to the falk, together with the weak trailing ftems, unlets upheld by the burhes, will fo clearly point out this humble plant to you, that you cannot well be miftaken \({ }^{\circ}\).

If this fpecies however is out of blow, you will certainly find another \({ }^{\mathrm{P}}\) in dry pattures or heaths, efpecially upon old anthills: it may perhaps have efcaped you; the flowers being fmall, and of a pale colour; not however without their beauty, on a nearer furvey. This belongs to the
- Veronica Chamædrys. Wiid Speedwell or Germander. Curtis, Lond. I. 2.-Pl. 8. f. I.
\({ }^{p}\) Veronica officinalis. Officinal Speedwell. Curtis, Lond. III. I.
firft divifion; having the howers growing in fpikes, coming out chiefly from the fide of the plant, at fome diftance from the main ftem; the leaves are oppofite, and the ftalks trail along the ground. It has the trivial name of officinal, becaufe an infution of it is fometimes ufed medicinally.

Other fpecies are common by the fides of ditches and brooks, whence they have the name of Water Speedzeell, or Brooklime \({ }^{\text {q }}\) thefe are of the fecond divifion: and three fpecies of the third divifion are abundant among corn, in the fpring \({ }^{\mathrm{r}}\).

I know not how it is, but there is a connexion between this clafs and the fourteenth. Pinguicula or Butterwort has a perfonate flower. Some fpecies of Vervain have two ftamens, others four of unequal lengths; among the latter is our common or officinal Vervains; whence fome authors have removed it to the clafs didynamia. Sage, Rofemary, and others, have labiate flowers, and in every refpect fo refemble the plants of the fourteenth clafs, that they fhould naturally be placed there; but having only two ftamens, the artificial fyftem
Salvia, ranges them in this clafs. Sage feems to form the connecting link between the two clafies; for in this genus are rudiments of
\({ }^{2}\) Veronica Becabunga. Curtis, Lond. II. 3. is one of thefe.
r Veronica arvenfis Curtis, Lond. II. 2. agreftis Curtis, Lond. I. I. hederifolia Curtis, Lond. II. I.
- Curtis, Lond. I. 41.
another pair of ftamens, but without anthers. The itructure of the ftamens in the fage is fingular, and merits your obfervation. The two filaments are very fhort, but two others are faftened to thefe tranf verfely by the middle; and at one end of thefe laft is a gland, at the other an anther. This circumftance diftinguifhes the genus from all others, and is called its effential character. If you compare the flowers of fage and rofemary together, you will find them agree in moft other particulars; but rofemary has not this character: it has very long filaments, bending towards the cafque or upper lip of the corolla.

The genus Salvia or Sage has no lefs than fifty-two fpecies. Our common garden fage \({ }^{t}\), of which there are feveral varicties, has the flowers growing in fpikes, the fegments of the calyx acute, and the leaves of an oblong ovate form, entire, and very flightly notched about the edges. There are two forts commonly wild in Europe ", not very unlike each other; but rather clarys than fages: You will be at no lofs to know them when you fee them. To diftinguifh them from each other obferve that Meadow Clary \({ }^{\text { }}\) has the leaves oblong-heartfhaped, and notched about the edges; the

\footnotetext{
- Salvia officinalis Linnai. Pl. 8. f. 3. Ger. 764.
- Salvia pratenfis \& verbenaca; but the latter only is common in England.
\({ }^{7}\) Salvia pratenfis, Ger. 769.3.
}
upper ones embracing the ftalks; the flow ers grow in almoft naked whorls, and the upper lip of the corolla is glutinous. The Fild Clary \({ }^{\text {w }}\) has the leaves ferrate, finuate, and fimoothifh: the tube of the corolla very fimall in comparifon with the calyx, which opens wide.

But enough for our fecond excurfion, efpecially as I propofe that we fhould take a third very foon.
w Salvia verbenaca. Ger. 771. r. The edition of Gerard's Herbal which is quoted here and elfewhere, is that which received the additions of Johnfon, and was printed in 1636 .

\section*{( 127 )}

\section*{LETTER XiII.}

\section*{OF CORN AND GRASSES.}

June the 24 th, \(1774^{\circ}\)

IHAVE haftened this letter, dear coufin, left the induftrious mower fhould have fpoiled our harveft. The brilliancy of the prefent feafon will perhaps have quickened his fteps: but at the worft, he will have left you fome gleanings about the hedges.

The tribe which I now recommend to your examination, is the moft known and general of any; it is the moft pleafant to the eye, and of the mof extended ufe, fince it furnifhes man with the beft portion of his nourifhment, and at the fame time is the whole fupport of many among the beafts, and of a large proportion of birds. The moft rigid critic cannot accufe us of mifpending our time, when we are engaged in the contemplation of fo uffeful a tribe of plants as that which contains all the different fpecies of corn and graffes.

The former being larger, requiring more care and culture, Decaufe they are annual, and being immediately neceflary to the fupport of man, and the animals about him, in this and many other countries; the fpecies
are univerfally known and diftinguifhed. But this is not the cafe in the latter; grafs vulgarly forms one fingle idea; and a hufbandman when he is looking over his inclofure, does not dream that there are upwards of three hundred fpecies of grafs, of which thirty or forty may be at prefent under his eye. They have fcarcely had a name, befides the general one, till within thefe twenty years; and the few particular names that have been lately given, are far from having obtained general ufe : fo that ive may fairly affert that the knowledge of this mof common and valuable tribe of plants is yet in its infancy \({ }^{x}\).
S.et us not however give more importance to Botany than it really has; but proceed quietly with our own bufinefs. The greater part of the world fcarcely know that grafs has a flower; or, if they are fhown

\footnotetext{
* The late excellent Mr. Stillingfleet firf directed the public attention to grafes; and that moft refpectable and ufeful inftitution, the Socicty of Arts, \&c. has done all in its power to promote an improvement in the culture of them; but without great effect. Nor can much be expected till economical gardens or public farms are inflituted, for the purpofe of experiments in this and other parts of hufbandry. It is not enough to tell men of a good thing, and inftruct them how it may be done; but they muft actually fee it put in execution, and be eyc-witnefles of its good effects. - This has lately been done by fome public-fpirited gentlemen; particularly by Mr. Coke, of Norfolk. See Young's Annals.-Mr. Curtis's Practical Obfervations on the Britifh Grafles are highly deferving of the attention of the public.-See alfo Mr. Swaync'e Gramina Pafcua.
}
it, will coldly afk, Is this all? And yet grafs not only has a flower, but every conflituent part of it ; which is more than we can fay of a tulip, and fome others, that have engroffed almoft all the attention of mankind: nay, there is fuch a variety in the parts, difpofition, and manner of flowering, that we have fufficient marks in the fructification to diftinguifh above forty genera.

If you take up a fpike \({ }^{y}\) or panicle \({ }^{z}\) of grafs, you may perhaps be difappointed in your expectation of difcerning the ftamens and other parts; be affured then that the flower is not yet open, and continue your fearch till you find one with the parts expanded, the flender filaments hanging out, and large, oblong, double anthers playing freely about with the flighteft motion. You will immediately perceive that your grafs, having three of thefe ftamens, muft range under the third clafs, triandria, provided the flower has a piftil as well as ftamens. Searching a little farther, you will eafily detect two reflex ftyles, each terminated with a feathered ftigma: you are at no lofs therefore to determine that your grafs belongs to the fecond order (digynia) of this third clafs \({ }^{2}\).

Having thus fettled the clafs and the order, you will proceed to the other parts of
\[
\begin{array}{r}
\text { y Pl. g. f. i. } \quad=\frac{\text { Pl. g. f. } 2 .}{} \quad=\text { See Plate g, b, c. } \\
\text { the }
\end{array}
\]
the flower. The neglected chaff you will find to be double : the outer generally confilting of two leaflets; one large and gibbous, the other fimaller and flat; the inner confilting alfo of two parts or valves, which you may call petals, for this is the corolla, and the former is the calyx. Nay this defpifed flower has even its neifary; which is a little oblong body compofed of two leaflets, but fo fmall as to require a glafs to difcern it well. Graffes have no pericarp, but one naked feed, with the chape of which we are well acquainted-it is oblong, and draws to a point towards each end. Thefe characters you will find common to every grafs you examine, and alfo to every tpecies of corn; or however with very few exceptions: this then is called the clafical charailer. As thele fmall flowers grow frequently two or more clofe together, you have only to feparate a fingle flower tu aroid confufion in your examination.

But this tribe of plants does not agree in the parts of fructification only, as above defcribed. The whole appearance, the general air, the manner of growth, is the fame in all. A fimplicity of fructure runs through the entire clafs. Every one has a fimple, unbranched, ftraight, hollow fem, ftrengthened with knots at certain interwais \({ }^{b}\). There is none but has a fingle leaf to

\footnotetext{
- Linnæus names it culnus.
}
each knot, invefting or fheathing the fem to fome diftance, and then fpreading out into a long narrow furface, of equal breadth all the way, till it approaches the end, when it draws off gradually to a point \({ }^{c}\). It is alfo invariably entire in every fpecies; and without veins or branching veffels, being only marked longitudinally with lines parallel to the fides, and to a nerve or ridge that runs the whole length of it. There is another curious circumftance, almoft peculiar to this tribe of plants, and common to them all ; namely, that the body of the feed does not fplit into two lobes, but continues entire \({ }^{d}\), till it has accomplifhed its purpofe of giving the young plant its firft nourifhment, and then rots away: this you may eafily obferve as corn is fpringing up; or you may fow a little Canary grafs feed, which you have for your birds, in a garden pot in your window, and thus make the obfervation at home. But though I may indulge you for once, you know I do not encourage this idle domeftic manner of obferving the operations of nature. You muit go abroad and view her feated on her native throne: and in her court you have this advantage, which you will find in no other, that you are gathering health whilft you pay her homage.
\({ }^{\text {c }}\) Linnæus calls this fort of leaf linzar.
"Such plants are called monocotyledorious; the others, dieotyledmnous.
\[
\mathrm{K}=\quad \text { If }
\]

If you are now miftrefs of all the circums ftances in which this tribe of plants agree, you may proceed to thofe in which they differ, and thus feparate them firft into their genera, and then into their fpecies. But the genera being numerous it may not be inconvenient, as we did once before, to throw the whole tribe into fome general fubdivifions; and that we can eatily do from the manner in which the flowers are pro-duced-either in a panicle or fpike; and fingly, or feveral together. Hence we fhall get four fubdivifions:
1. Flowers fingle - - 14 genera.
2. Flowers two together - 2 genera.

3 . Flowers many together - 7 genera. Thefe are moftly panicled: in all, the flowers are irregularly difpofed, or zoandering, as Limæus calls them.
4. Flowers in a fpike, with a fubulate receptacle - - - 6 genera. Including wheat, ryc, and barley. Oat is in the third divifion.

Phalaris. Your pot of Canary feed, if you do not pull up all the plants to verify what I told you before, will ferve for an inftance of the firft divifion. When it arrives at a ftate of perfection, you will obferve that the two leaves of the calyx are flatted, boat-fhaped, have a keel running along them, and are equal in length; the corolla is lefs than the
calyx, and fhut up within it. This is the character of the genus. It is fpecifically diftinguifhed by the form of the panicle refembling a fpike, and being ovate, the chaffs being turgid and hairy, but the keel fmooth. It is an annual grafs: is found wild in the Canary Iflands, whence its name of Pbalaris Canarienfis, and is cultivated in Europe for the food of Canary and other fmall birds.

Whilft your Canary-grafs is growing, you muft go out in fearch of other inftances of this firft divifion; for I muft abrolutely infift that you ranfack the neighbouring meadows and paftures before the furious fcythe has levelled all their honours.

Meadows of a good quality abound in Alopecu-Fox-tail grafs \({ }^{\mathrm{e}}\), which is indeed one of the \({ }^{\text {rus. }}\) earlieft, as well as the moft excellent, for hay and feeding cattle. This genus is an exception to one of the general characters; for though the calyx has two valves or leaves, the corolla has but one. You will readily difcover the fpecies by the cylindric fhape and hoary appearance of the panicle, which, from its form, you will take for a fpike, the erectnefs of the ftalk, and the corollas not being bearded.

Cat's-tail grafs \({ }^{\mathrm{f}}\) is another of thefe; the Phleum. fpike has not the fmooth hoary appearance of the laft, but feems rough, and is known

\footnotetext{
e. Alopecurus pratenfis Linnæi. Stillingfl. t. 9. Curtis, Lond. 5. 5. \& obf. t. 2.
\& Phleum pratenfe. Lin. Schreber t. 14 . K 3
}
at firft fight by the truncated and forked termination of the calyxes, which are alfo linear, and fit clofe to the ftem. The corolla is fhut up within the calyx. The fhape of the fpike is cylindric; the keel of the chaffs is ciliate \({ }^{5}\), and the ftalk is erect. The lpike of Cat's-tail grafs is fometimes four inches long in moift meadows; in dryer, poorer foils, it decreafes in length, until it dwindles to half an inch; and even lef's in hard barren ground, fuch as way fides and heaths. In thefe laft it cannot raife itfelf upright; and the roots not being able to fpread themfelves freely, grow knotty and bulbous. I mention thefe circumftances that you may be aware of the changes wrought in plants by foil and lituation; and not fuppofe that a new fpecies prefents itfelf every time you meet with thefe and other flight variations. If you tranfplant from the heath into your garden, a dwarf, crooked, knobby-rooted plant, I dare engage that the ftem will become erect, that the fike will lengthen, and the bulbous root change to a fibrous one. It is not however always eafy to fay what is a fpecies, and what a variety only. A great deal of obfervation and experience is neceffary in many cafes to determine this with precifion. Moft varieties indeed are produced by culture, or a change from their

\footnotetext{
: Set with littie hairs like eye-lahes.
}
native foil and fituation: and, when they regain their natural fate, will return to their priftine form : if this were univerfally fo, there would be no dificulty to afcertain the fpecies from the variety. But it fometimes happens that when accident has produced a variety, it continues permanent, and having once tafted a polifhed fituation, refufes to return to a ftate of nature : our teft therefore is not a certain one.

The fecond divifion of the graffes having only two genera, the diftinction is eafy: they are known from the reft by having two flowers growing together; and from each other by the rudiment of a third flower between the two others, in the Melica, of which there is no fign in the Aira.

Of the third divition you will find abundance of grafles fulficiently common : Brisa or ladies' hair, Poa or meadow grafs, Fefuca or fefcue, Brome grafs, oats with all the oat-graffes, and the reeds. The genera are thus diftinguifhed:

Corolla cordate: valves turgid, - Briza. Corolla ovate: valves rather fharp, Poa. Corolla oblong: valves pointed, Fefuca. -_- : valves bearded below the point, - Bromus.
_-_- beard writhed or bent, - - - Aiena.
Corolla woolly at the bafe: awn\({\underset{K}{l}}_{\text {lefs, }}-\quad-\quad\) The

Briza.
The Brizas, of which there are five forts, are very pretty graffes; infomuch that one of them is cuitivated in gardens for its beauty and fingular appearance. They flower early in the month of May, grow in a loofe panicle, the foot-ftalks of which are fo flender as to be moved by every wind; whence they have obtained the name of Quaking grafles. By thefe circumftances, and their general air different from their other neighbours, you cannot fail of knowing them. The three forts which you are likely to meet with are thus diftinguifhed:
1. Spicules \({ }^{\text {b }}\) triangular: calyx longer than the flower. Little Briza. Mor. 8. 6. 47.
2. Spicules ovate: calyx fhorter than the flower. Middle Briza. Mor. 45. Ger. 86. 2.
3. Spicules cordate: 17 flowers. Great Briza. Jacq. Obf. 3. 60.

The fecond is the fort which is common in meadows, and the third is that which is cultivated in gardens: in this the flowers grow in a raceme rather than a panicle.

The Meadoru-grafes are numerous, there being no lefs than 33 forts regiftered by Linneus, and feveral of them are thrown abundantly from the lap of nature; for

\footnotetext{
\({ }^{n}\) Thefe are the little affemblages of flowers, or ultimate fubdivifions of the panicle or whole.
}
perhaps they are the beft of all the graffes for paftures, the quantity of their produce being very great, their quality excellent both for green and dry food, and their verdure moft frefh and plealant. But we are not hufbandmen, dear coufin, Botany is our purfuit.

There are four forts of Poa very common in moft meadows: which I fhall diftinguifh by the names of I. Great, 2. Trivial, 3. Narrow leaved, and 4. Annual. They all flower in a loofe branching panicle. The ftalks of the firft fort are generally erect, and throw out runners : the leaves are rather blunt at the end, and the membrane at the bottom is fhort and blunt: the fpicules are ovate, and on fhort footftalks; the flowers growing clofe together, moft commonly five in number. Every part of this grafs is fmooth. The fecond fort is diftinguifhed by the leaves being fharper at the end, and having the membrane at bottom long and pointed : the fpicules confift of two or three flowers, very feldom four. The whole of this fpecies is rough. The third has the ftems more erect : the leaves fharp-pointed and roughifh, but fmooth where they fheathe the ftalk: the panicle is more erect than the others;
1. Curtis, Lond. II. 5. obferv. t. 3 .
2. Curtis, Lond. II. 6. obferv. t. 4.
3. Morifon's hift. f. 8.t. 5. f. 19.
4. Curtis, Lond. I. 6. Stillingf. t. 7.
the fpicules on longer foot-ftalks, with from one to fix flowers, which are hairy at the bafe. Thefe three are perennial. The fourth is annual, and fmaller than the others; extremely univerfal, and in flower the greateft part of the year; it has a very loofe fpreading panicle growing all on one fide \({ }^{i}\), the lower branches of it often coming out in pairs: the ficules producing 3 or 4 flowers: the ftaik is oblique and compreffed.

I muft give you one caution in examining thefe and the reft of the panicled graffes, which is this-that you fhould take them at the time when they are arrived at full maturity; that is, when the panicle is completcly expanded, and the flowers fhow their ftamens: for, at different periods of their exiftuce, thefe graffes put on fuch various appearances, that they have deccived many eminent botanifs into forming feveral species out of one. To have the hiltory of a plant complete, we ought to examine it every day during the whole time of its growth. What a work would fuch a hiftory of ten thoufand plants form! but the book of nature is ineshauftible.
Fefluca. The genus Fefinca or Fefcue grafs, though lefs numerous than the laft, yet contains 19 fpecies. Sheep's fifcue \({ }^{k}\) is a well known grafs, alivays to be found in dry pantures,
i This is what Linnæus calls Panicula focunda.
\({ }^{*}\) Fefluca orima. Sillingfi. t. 8 .
and fheep commons. It has a clofe contracted panicle, growing on one fide; the fpicules having from 3 to 6 flowers; the valves of the flowers are very fharp pointed, but feldom properly awned; the culm is rather fquare than round, almoft naked, and the leaves are fetaceous \({ }^{1}\).

Another Fefcue \({ }^{m}\), extremely different from the former, grows in watery places, ponds, and ditches. It has a loofe panicle of a confiderable length, but little branching, growing on one fide; the branches of the panicle are fometimes fingle and fometimes double; the fpicules are round, linear, and awnlefs, almoft an inch long, and preffed clofe to the ftalk; varying in the number of flowers from 9 to 12 . The leaves are not round like thofe of the laft, but flat; and the culm is very long, procumbent, branciing, and flatted. The feeds of this being large and fweetifh are gathered for the table in Poland and fome other countries, and appear there under the name of Manna.

In this grafs we have another inftance of the changes wrought by foil and fituation. Three fpecies having been made out of one, until experiment detected the truth, and informed us that the feeds of the flote Fefcue fown in a dry foil, become the firft

\footnotetext{
\({ }^{1}\) Very narrow, like thofe of ruines.
\({ }^{\text {m }}\) Fcfinca fuitans; flote Fefcue. Curtis, Lond. I. 7.
}
year /Fiked, and the fecond meadow" Fefcue \({ }^{-}\) grafs. Nay tall Fefcue, a fourth fpecies, has fo many marks in common with the laft, that it is matter of doubt whether this alfo may not be a variety only \({ }^{\circ}\).
Bromus. The Bromes are very nearly allied to the Fefcues. They are diftinguifhed however by being all bearded, and the beard or awn fpringing from the back, or below the tip of the chaff: whereas the Fefoues are often beardlefs; and when the flowers have a beard, it is an elongation of the chaff itfelf.

No grafs is more common in many paftures than Field-Brome grafs. It has a loofe unbranched panicle: the fpicules are ovate, the fowers are obtufe, and the beards are ftraight. It is an annual plant : and varies fo much as to have obtained the name of polymorphus or many-formed. The two principal varieties \({ }^{\mathrm{P}}\) are, I , that which has a foft down all over the panicles, leaves and ftaliss; with larger, heavier fpicules; 2. that which is fmooth all over; with the ficicules thinner, and not hanging down fo much, but often rather erect. Between thefe are two other varieties, I. with the leaves downy, and the panicle almoff finooth;

\footnotetext{
\({ }^{n}\) Feftuca pratenfis. Curt. obf. t. 5 .
- See Hudion Flora Anglica, edit. 2. p. 47.
p Eromus mollis \& fecalinus Linnæi. Mr. Hudfon, after Scopoli, has very judicioufly made them one, under the title polymsrphus. Curtis, Lond. I. 8. figures the mollis-Morifon figures this in t. 7. f. 18; and f.calinus in f. 15.
}
2. with the lower leaves only a little downy, and the panicle quite finooth. Other connecting links may eafily be remarked by thofe who are induftrious in hunting after varieties.

There are three very large fpecies of this genus, to be met with in woods and hedges, but feldom in paftures \({ }^{\text {q }}\). They have great, branching, nodding panicles. Barren Brome is not very tall; but the Giant and Wood Bromes are three feet in height. Their fize, added to the character and air of the genus, mark them out fo well, that you will not eafily miftake, when you fee them.

You will get an idea of the Oat grafes Avena. from the corn of that name, which having the parts of fructification larger than in the graffes, gives you an advantage in the examination. Bearded Oat grafs, vulgarly called Wild Oats, is alfo well known as a dreadful weed among corn. Yellow Oat grafs is common in meadows and paftures: it is a neat pretty grafs; and will difcover itfelf to you by the finenefs and yellownefs of its panicle.

The characters of the above-mentioned fpecies are thefe:
1. Two flowers in one calyx: the feeds fmooth, and one of them bearded. Cultivated Oats.

\footnotetext{
: Bromus fterilis, Curtis I. 9. giganteus Curt. 5.7. \& nemoralis.
}
2. Three flowers in one calyx : hairy at the bafe; and all of them bearded. Ifild Oats.
3. Panicle loofe: three flowers in a fhort calyx; and all of them bearded. Tet lue Oat grajs \({ }^{\mathrm{r}}\).

Arundo. The wonllynefs of the flowers in the Reed will fhow you this genus as foon as it unfolds its panicle. It is a grafs, though vulgarly not regarded as fuch, becaufe it is not ufed for the fame purpofes with the graffes. That however makes no difference to us, whofe province it is not to regard the ufes to which plants are put, but their Atructure. If hubbadmen will not admit Reed to be a grafs, they take in other plants to their idea of grafs which we exclude, fuch as Clover, Lucerne, Saintfoin, Sxc. The reafon is, that they confider grafs as an herb adapted to feed cattle: whereas naturalifts define it to be an herb which has generally three ftamens and two pitils; always an unbranched, knotted, hollow ftem , and fimple linear leaves.

Though you are perfectly acquainted with the Reeds, it is perhaps rather by feeing it nodding its large panicles in the water at a diftance; or elfe by the ufe which your gardener makes of the long light ftems

\footnotetext{
- Ave:na fativa, fatua \&f fiavefeens Linnai. Curtis, Lond. III. 5.
*Arundo phragmitis Linuci. Moris, 8. 8. I.
}
for hedges to guard his tender plants, than by its fructification. You will not therefore be difpleafed to be told that it is diftinguifhed from the other fpecies, which are fix, by the loofenefs of its panicle, and by having five flowers growing together.

You are now arrived at the laft divifion of corn and graffes, containing thofe whofe fruetification is always in a fpike properly fo called. Of thefe,

Secale or Ric, has two flowers included in the fame calyx.
Triticum or Wheat, has feveral flowers in one calyx.
Hordeuni or Barley, has a fix-leaved involucre, containing three flowers; and the flowers fimple.
Lolium or Darnel, has a one-leafed involucre, containing one flower only; but that flower compound.
Cynofurus or Dog's-tail grafs, has a oneleafed lateral involucre, and a compound flower.

In Rie, the exterior valve or chaff of the secale. corolla ends in a long beard or awn. The flowers are fefile, and there is frequently a third between thefe, which is lefs and pedunculate: the filaments hang out of the flower. Our cultivated fpecies \({ }^{\text {t }}\) is known by the rough hairs upon the chaff.

\footnotetext{
\({ }^{\text {t }}\) Secale cereale Linnai.
}

Hordeum. In Barley alfo the exterior valve of the corolla ends in a long awn. The flowers are feffile. The filaments being fhorter than the corolla do not hang out, and therefore Barley is not liable to be damaged by rain as Rie and Wheat.

There are four forts of Barley.
r. The common, diftinguifhed by its two rows of erect beards; all the flowers being perfect and bearded.
2. The long-eared, having the grains regularly ranged in a long double row, lying clofe over each other; and flowers on the fides, without piftils or beards.-Thefe two fpecies have the chaff very thin.
3. Sprat Barley, with fhorter, broader ears, longer beards, the grains placed clofer, and the ftraw fhorter and coarfer. This alfo has imperfect flowers on the fides of the ear.
4. ITinter or Square Barley, very diftinot by having lix rows of grains equally ranged, all furnified with awns, and perfect. The grain of this is large.

Befides thefe feecies of corn, the genus contains feveral grafies. Wall Barley grafs" is very common by way fides, and under
1. Hordeum vulgare. 2. Hordeum zeocriton. 3. Hordeum diftichon. 4. Hordeum hexaftichon; called alfo bear and big.
- Hordeum murinum Linnai. Curt. Lond. 5. 9. Fl. Dan. t. 629. Mor, hift. t. 6, f. 4 .
walls: and Meadou Barley grafs \({ }^{\text {v }}\), which is very like it, only that it has a longer ftalk, and a fhorter fpike, is found in moift meadows. The common name of this laft is Rie-grafs; and indeed it refembles Rie more than Barley. I have feen it cultivated alone; but the fort which is generally fown, and vulgarly called Rie-grafs, is in reality Ray-grafs, which will be announced to you prefently. Thefe two forts, though apparently fo alike, and thought to be but varieties by many, are however very diftinguifhable: the Wall Barley-grafs having the imperfect lateral flowers bearded, and the intermediate involucres ciliate; whereas the Meadow Barley-grafs has the fame flowers beardlefs, and the involucres very narrow, like briftles, and rough.

In Wheat the exterior valve of the co-Triticum: rolla is fometimes bearded, but not always. There are generally three or four flowers in the fame calyx, and the middle one is frequently imperfect. The filaments hang oat, but not fo much as in Rie.
r. Common Wheat has four flowers in one calyx, the chaffs are fmooth, turgid, imbricate; fometimes it has fhort beards, but more often none: hence and from the colour, \&xc. are feveral varieties which hufbandmen notice, and we have nothing to do with.
\({ }^{r}\) Hordeum pratenfe. E1. dan. t. 630. Mor. hif. t. 2, f. 6 .
1. Triticum hybernum.

L 2. Sumquer
2. Summer or Spring Wheat, has alfo four flowers together, and agrees with the former in the other characters, except that it is always bearded.
3. Gray Wheat has villous, turgid, imbricate obtute chaffs, containing four flowers. The ears are large, heavy, and nodding; the beards are very long, and drop off when the grain is full grown: the chaff being villous all over, gives the ear a gray appearance.
4. Cone IFheat has villous, turgid, imbricate chaffs; and the ear of a pyramidas form, ending in a flender point: the beards are long and rough.
5. Polonian IV Theat has two flowers only in each calyx, naked, and having very long awns; with the teeth of the racbis or receptacle of the fpike bearded. The ears are long and heavy.
6. Spelt has four flowers, but two only produce any grain ; the outer ones are abortive, as the lower ones are in every ear: the outer chaff of the perfect flowers has a beard about an inch long. The flowers are more conical, and the grain is lefs than in wheat: the chaff alfo is adherent.

\section*{2. Triticum æfivum.}
3. Triticum turgidum: called alfo Gray Pollard, Duck-bill, and Fuller's Wheat.
4. Not noticed by Limneus.
5. Triticum Polonicum.
6. Triticum Spelta. I do not know that this fort is ever cultivated in England.

Few plants are more univerfal than one grafs of this genus: it is known by the name of Dogs-grafs, and generally execrated by hufbandmen under the name of Couch. or 2 uich, which is but a corruption of 2 uick, the ancient term for living. It well deferves this appellation, for it runs prodigioufly at the root, and, like Hercules's hydra, the more you hack and cut it, the fafter it propagates itfelf. It is diftinguifhed from the feveral fpecies of corn by the fmallnefs of the ear and the grain, and alfo in the being perennial; whereas all forts of corn are annual: from the other graffes of the fame genus, by having many flowers, about five generally to one calyx, and thofe not bearded, but very harppointed at the end \({ }^{w}\). There is another pecies, which has about four flowers in a calyx, and is bearded \({ }^{x}\). This grows in woods and hedges.

Before I quit this genus I muft obferve, as a fingularity, that it is not known, with any degree of certainty, to what country we are originally indebted for the feveral fpecies of corn, or whether they now grow wild in any. One fays that Wheat came firt from Africa; others, with more probability, that it travelled into Europe from

\footnotetext{
Triticum repens Linnci. Schreb. t. 2.6. FI. dan. 748. Mor. hift. t. 1. f. 8. The number of flowers varies from 3 to 8 . Hudfon.
* Triticum caninum Limnat. Mor, hif. t. I. f. 2.
}
the Eaft. Linnæus affirms that Rie grows naturally in Crete \({ }^{y}\); and Spring Wheat, with Sprat Barley (Hordeum difichon), in Tartary: but upon what authority I know not. A late traveller alfo found barley and oats in Sicily growing like weeds among the bufhes, but he does not pretend to determine whether they grew there originally wild, or whether they were ftragglers from the fields where they had been cultivated \({ }^{2}\).
Lolium. Loliun or Darnel-gra/s is an exception to the general character; for it has only one chaff or leaf to the calyx. The reafon of this is, that the ficules arc feffile, and in the fame plane with the culm, which by this pofition is enabled to perform the office of the deficient leaf of the calyx in protecting the feed. This fingle chaff contains feveral flowers. Of the two common flecies
\({ }^{y}\) It is faid alfo to be wild in Siberia.
\({ }^{2}\) Voyage en Sicile, \&x. Laufanne, 1773. Diodorus Siculus, from the report of others, and Pliny, affert that grain grew in the Leontine fields, and other parts of Sicily, fpontaneoufly; but this was only during the reign of Ceres. Ariftotle alfo fays (de Mirabil. Aufcult.), that there is a wild Wheat in the neighbourbood of Mount Ætma. The paffage in Homer's Odyfie; is well known :

> "The Coil untilld a ready harvef yields, "" With Wheat and Barlcy wave the golden felds."

Wheat, Barley, Vetches, Sefame, \&ic. are faid, by Berofus, to be wild in Babylonia, between the Tigris and Euphrates.
in this genus one is perennial \({ }^{2}\), the other annzal \({ }^{\text {b }}\). The firft is found naturally in meadows, paftures, and by way-fides. The diftinctive marks of the fpecies are, that the fpicules in the firft are longer than the calyx, and the flowers beardlefs: whereas in the fecond, which is a weed among the corn, the fpicules are only of equal length with the calyx, and the flowers have fhort beards. Sometimes however it happens that the flowers of the perennial fort have little beards, and thofe of the annual none: but you may always know them, not only from their duration and place of growth, but becaufe the fecond is larger in every refpect; the ftalk higher, the fpike longer; the fpicules alfo are much more remote, fo that they do not touch each other, as they do in the firft.

Cynofurus, or Dog's-tail grafs, was the Cynofu-laft-mentioned of this divifion. The cha- \({ }^{\text {sus. }}\) racter of the genus is taken from a lateral leaf to each calyx, which Linnæus calls the receptacle, involucre or bracte: this

\footnotetext{
\({ }^{2}\) Lolium perenne Linnsi. Schreb. t. 37. Fl. dan. 747. Mor. hift.t. 2. f. 2. Pl. 9. f. 1. This is the fort which has been long cultivated in England under the name of Rie-grafs, which is a corruption of Raygrafs; and that is derived from the French Yoray, a name given to the fecond fort, from its quality of aftecting the nerves, fomething like drunkennefs: which makes it to be reputed a dangerous weed among Whear.
\({ }^{\text {b }}\) Lolium temulentum Linnai. Schreb.t. 36. Fl. dan. 160.
}
gives the fpike an air by which the genus is eafily known from all others. There is an elegant fpecies \({ }^{c}\), very general in parks and on commons, and found alfo in other paftures, which has thefe bractes pinnatifid, or toothed like a comb: the corolla does not open, but clofely invefts the feed, which therefore does not fall ; the fpicules have from three to five flowers, are all turned the fame way, and do not fit clofe to the receptacle, or common ftalk of the fpike; one peduncle fupports fometimes two or three of thefe fpicules. The ftalk is very erect and flim, and the leaves are narrow and fmooth.

There remain ftill fome graffes which militate againft the artificial fyftem, and are therefore not to be found in the third clafs of Linnexus's. But as we are not bound to follow him fervilely, we will rather follow nature, who is a better guide.
Anthoxanthum.

Earlier than moft of the reft flowers a grafs, called from thence Vernal Grafs d. Linn:eus has named it Antboxantbum, from the yellownefs of its fpike. This will ferve at prefent to introduce it to your acquaintance, until you have an opportunity next fpring to examine the flowers more minutely. It has obtained the epithet of

\footnotetext{
c Cynofurus criffatus Lino. Crefted Dog's-tail, Schreb. t. 8. f. i. Stillingfleet, t. If. Curtis obf. t. 6.
\({ }^{4}\) Curtis, Lond. I. 4. and obferv. t. I. Stillingfieet \(t\). I.
}
osloratum from the fiveet odour which it communicates to hay. This genus ftands alone in the fecond order of the fecond clafs. Each calyx fuftains but one flower ; each valve of the corolla has an awn, one bent, and proceeding from the bafe, the other almoft from the top: the two filaments are very long; and the two ftyles are filiform: the chaff of the corolla adheres to the feed. There are three fpecies of the genus: ours is diftinguifhed by the fike being of an oblong form; and the flowers growing on fhort peduncles, and being longer than the beards.

There is alfo one fpecies of grafs, called Cinna, in the fecond order of the firft clafs.

But in the firt order of the twenty-Holcus. third clafs \({ }^{e}\) are feveral genera; of which the Holcus or Soft grafs is moft likely to come under your obfervation. This, and all the others, have fmaller imperfect flowers among the perfect ones; a circumftance which conftitutes them of that clafs. They have all bivalvular chaffs for calyx and corolla; three ftamens, two piftils, and one feed, together with the whole port or air of the plants we have been juft confidering: circumftances which plainly denominate them grafles. Holcus differs from its neighbours, in having two flowers incloted in one calyx, which is beardlefs; whereas the

\footnotetext{
- Polygamia Monœecia.
L. 4
outer
}
outer valve of the corolla generally has a beard. The imperfect flowers have neither corolla, piftil, nor feed; but only three ftamens within the bivalvular chaff of the calyx. The two common wild fpecies are thus diftinguifhed: Meadow Soft grafs \({ }^{\text {f }}\) has villous chaffs: the perfect flowers are beardlefs; the imperfect have a bent awn. Creeping Soft grafs \({ }^{5}\) has finoothifh chaffs: the perfect flowers are beardlefs, but the imperfect have a jointed awn. They are very much alike, but the calyx is more acute in this than in the former, or indeed than in any of the fpecies. The firft grows in paftures; the fecond in corn-fields and hedges.

Since it is not uncommon to find incomplete or imperfect flowers among thofe which are perfect, in many of the graffes, which are ranged by Linnæus in his third clafs; you will perhaps afk me why he has not either put them alfo in the twentythird, or elfe ranged them all together in the third. To this queftion I cannot return you a better anfiver, than that the imperfect flowers feem not fo conftant and regular in the one as in the other; or perhaps are to be met with only in one fpecies of the genus.

\footnotetext{
\({ }^{\text {f }}\) Holcus lanatus Lin. Curtis, Lond. IV. II. Schreber, t. 20. f. I.
\({ }^{8}\) Holcus mollis Lin. Curtis, Lond. V. 8. Schreber, t. 20. f. 2.
}

We have now run through the graffes: there are many other plants very nearly allied to them; as Scbremus or Bog rufh, Cyperus, Scirpus, Club rufb or Bulrufb \({ }^{\text {h }}\), all three very numerous genera, Eriophorums or Cotton grafs \({ }^{i}\), \&cc. in the firft order of the third clafs. Cat's-tail \({ }^{k}\), Bur-reed \({ }^{1}\), and all the Carices or Sedges \({ }^{m}\), in the third order of the twenty-firft. Thefe have the manner of growth, the leaves, the appearance of grafs; they have alfo three ftamens: but the ftalk is filled with a fpongy fubftance, and the flower is deftitute of petals. Finally the Rufbes and fome few others, in the firft order of the fixth clafs, have a fix-leaved calyx, a hexapetalous corolla, or none, fix ftamens, and the feeds in a triangular capfule.

I have not told you all this while that Sugar \({ }^{n}\) is a grafs of the firft divifion, which perhaps you did not expect. But if you are not tired, dear coufin, I am ; fo adieu for the prefent.

\footnotetext{
\({ }^{h}\) Curt. Lond. 4. 4. S. maritimus.
\({ }^{i}\) Curt. Lond. 4. 9, 10.
\({ }^{k}\) Curt. Lond. 3. 61, 62.
\({ }^{1}\) Curt. Lond. 5. 66, 67.
\({ }^{m}\) Some of the fpecies are figured in Curtis, Lond. 3. \(63.84 .60,61,62\).
\({ }^{n}\) Saccharum officinarum. Lin. Sloan. jam. t. 66. Rumph. amb. 5. t. 44.
}

\section*{( 154 )}

\section*{LETTER XIV.}

\section*{OF OTHER PLANTS IN THE CLASS \\ TRIANDRIA.}

July the ift, 1774.
\% \(T O U\) are not to fuppofe that, becaufe the laft letter was engroffed wholly by Graffes, the third clafs therefore of the fyftem contains no other plants. In truth there are no fewer than feventy-fix genera, and fix hundred and eighteen fpecies, in the three orders of this clafs taken together. You fee however, that though the grafles do not occupy the whole, they make a very large proportion of it.

There are fome very beautiful genera in the firft order of this clafs, particularly the Ixia and Iris, or Fleur-de-lys \({ }^{\circ}\). Thefe with Crocus, Gladiolus, Antbolyza, and a few others not cafily met with; agree in having a Spathe or fheath inftead of a calyx; a corolla of dix petals, or at leaft cut into fix parts; generally three ftigmas, or one that is trifid; and a triangular, trivalvular, trilocular capfule to incloie the feeds: they have alfo long, narrow leaves, fomething refembling thofe of grafs-Limmeus calls

\footnotetext{
- Corrupted into Flower-de-luce.
}
them Enfform, or fword-fbaped? \({ }^{\text {P }}\). Thefe plants are very nearly allied to the liliaceous tribe \({ }^{q}\), and are indeed enrolled in it by the generality of authors who have aimed at framing a natural arrangement.

Take any fpecies of Iris, either the Iris. blue \({ }^{\mathrm{r}}\) or white forts, which you have fo abundantly in the borders of your fhrubberies and plantations; or elfe the yellow \({ }^{\text {t }}\) one, common in wet places, and ufually called flag. In the firft place you will obferve, that whether the flowers are open or clofed, each has its own theath, feparating it from the others. The corolla at firft feems to confift of fix petals, but you will quickly fee that the parts are all united at the bafe: the three outermoft of thefe parts or petals are bent downwards, and thence are called falls; the three inner ones ftand erect, and have the name of flandards. In the centre of them are three other petals, as they feem to be; but in reality they are the ftigma thus divided into three parts; and under each divifion you will detect a fingle ftamen lurking, with the filament bent along with the ftigma, and terminated by a large oblong, flatted anther:

\footnotetext{
\({ }^{p}\) Hence in his Natural Orders he has kept thefe together, with the addition of fome others, under the title of Enfata.
\({ }^{4}\) See Letter I.
\({ }^{r}\) Iris Germanica Linneei. Blackw. t. 69.
\({ }^{5}\) Iris Florentina Linnoi. Mill. fig. t. \(154^{\circ}\).
: Iris pleudacorus Linncei. Curtis, Lond. III. 4.
}
for the germ you muft fearch below the flower, and there you will find it a green oblong body; which when the flower is faded and fallen, becomes in moft fpecies a three-cornered capfule, opening by three valver, and having the feeds ranged in three cells. We have not yet noticed a fet of fmall bodies forming a villous line along the middle of the reflex petals; but this you perceive is not common to all the fpecies; your blue and white Iris having it, but not your yellow flag: it cannot therefore be a mark of the genus. However it may ferve the purpofe of fubdividing it, or furnifhing a fpecific character. When you have finifhed with the fructification, you will remark that the leaves are very narrow in proportion to their length; and that they are not unaptly termed enfiform from the fimilitude of their fhape to that of a broadfword. If you can have the heart to pull one of thefe fine plants out of the ground, you will fee that the roots are not fibrous, but oblong and flefhy: I guefs however that you will take my word till the autumn, when the gardener will be removing fome of them, or at leaft expofing their roots, when he digs his borders.

You may diftinguifh the blue or German, the white or Florentine, and the yellow or marfh Iris, fpecifically thus: The two firft have the corollas bearded; the firft and third have feveral flowers upon the ftem;
the fecond has only one or two flowers, and the peduncles are not fo long as in the firft ; the third has the corollas beardlefs, and the interior petals lefs than the divifions of the ftigma ". But why all this parade, fay you, when we know them by their hues; blue, white, and yellow? Truft not too much to colour, fair coufin. What if an Iris were to prefent itfelf with blue flowers, and only one or two on the item, or without beards; or with the flowering ftem fhorter than the leaves, would fuch be of the fame fpecies, merely becaufe the corolla is of a blue colour? No furely: and we pay more refpect to thefe circumftances than to colour, not becaufe we efteem them more, but becaufe they are more certain and permanent.

The Cbalcedonian Iris \({ }^{v}\) has ftems two feet and an half high, fupporting one very large flower; the three ftandards are very broad and thin, with black and white ftripes; the three falls are of a darker colour: this is one of the bearded forts.

Among thefe handfome fecious plants, let us not forget the humble Perfian Iris w, feldom rifing three inches from the ground, but beautiful in its colours, fragrant in its fcent, and flowering at a time when few

\footnotetext{
\({ }^{4}\) They are all three diftinguifhed from fome other fpecies by the flowering ftalk ftanding up fuperior to the tips of the leaves.
Tris fufiana Linneei. Curt. Magaz. 91.


"Iris Perfica Linnei.
}
beauties
beauties dare truft themfelves to dubious fkies and inclement air \({ }^{\mathrm{x}}\). One or two flowers come out together: the ftandards are of a pale fky blue; the falls are of the fame colour on the outfide, but the lip has a yellow ftreak running through the middle, and on each fide are many dark fpots with one large deep purple fpot at the bottom: they have no beard. The leaves are hollowed like the keel of a boat, and are about fix inches long. You will be glad to entertain this pretty dwarf, when there is little elfe to amufe you in this way befides Crocufes and Snowdrops.

1 have fent you this little nofegay of handfome flowers, to make you amends for all the dry chaff and hay with which I fatigued you in my laft.

\footnotetext{
\({ }^{x}\) February. This is figured in Curtis's Magazine, 11. I. And feveral other forts are figured in that elegant work:-as I. pumila t. 9.-variegata 16.-verficolos 21.-fibirica 50.-fpuria 58.-ochroleuca 61.-fufiana 91.-By this affemblage we are much helped in dititinguifhing the fpecies.
}

\section*{159 )}

\section*{LETTER XV。}

\section*{OF THE CLASS TETRANDRIA.}

July the 8th, 1774.
CONSCIOUS, dear coufin, that the nofegay of my laft was too fimall to employ you long, I have hafted to fend you the fourth clafs, which is rather more numerous than the third in the genera, of which it contains eighty-five; but far lefs fo in the fpecies, there being 10 more of thefe than three hundred and ninety.

You will have fome examples in this clafs of aggregate flowers, the general nature of which I explained to you before \({ }^{y}\); but you will be perfect miftrefs of it I am perfuaded, when you have confidered the ftructure of the Teafel and Scabious. Thefe and all others of this natural order have monopetalous corollas, fucceeded by one feed, to which they are fuperior. A number of thefe are included within one common calyx, as in the compound flowers, from which they differ, in having the ftamens four in number, and totally diftinct, with a calyx proper to each little flower; they might however eafily be confounded

\author{
y In Letter VI.
}
with compound flowers, if the general form and appearance only were attended to.
Dipfacus. The two genera of Teafel and Scabious agree in having the common calyx polyphyllous, or confifting of many leaves. The firft has chaffs between the flowers on the receptacle, or common bafe of them all; the form of which is conical. The fecond has thefe chaffs in fome fpecies, but in others the receptacle is naked; the form of it is convex : it is remarkable for a double calyx to each little flower, befides that which is common to the whole. The leaves of the calyx are very long in the Teafel, and in feveral rows in the Scabious.

Such are their principal generic diftinctions. Common Teafel is feparated from its congeners, by its feffile leaves, which are ferrate or toothed about the edges. The conical head of the Teafel is furnifhed with ftiff beards, which in the wild fort " are Atraight, but in the cultivated hooked \({ }^{2}\). This difference did not feem to Linnæus confiderable enough to make them feecifically diftinct. Haller, Jacquin, and others, are of a different opinion; and it is now generally allowed that the cultivated Tearel is of a fpecies diftinct from the wild one.
Scabiofa. Of Scabious there are no lefs than thirty-

\footnotetext{
\({ }^{2}\) Dipfacus fylveftris. Curtis, Lond. III. 9. Ger. 1167.2.
\({ }^{2}\) Dipfacus fullonum Lin\%. Ger. 1167. I. Mor. 7. 36. I.1
}
four fpecies. The genus divides conveniently into fuch as have the corollas of the little flowers divided into four, and fuch as have them divided into five fegments: of the firft there are fourteen, of the fecond tiventy fpecies. Of our three wild forts two are in the firft divifion, and one in the laft. The common field Scabious \({ }^{\text {b }}\) is a large, tall plant; the falk is hairy: the lower leaves are fometimes almoft entire; fometimes they, as well as the leaves upon the ftem, are pimnatifid. The outer flowers are larger, and have the corolla deeper cut thian the middle ones, and the outer fegments are alfo largeft: they are of a pale purple colour.

The other fpecies with quadrifid corollas is called Devil's-bit \({ }^{\text {c }}\), becaufe it has a fhort tap root, which appears as if the end were bitten off. The ftalks of this are not fo high, nor are they branching as in the firft: they generally fend out two fhort peduncles from the upper joint, oppofite to one another, each terminated by one fmall blue flower, as is the principal ftalk by one larger; the little component flowers are not irregular as in the former. The leaves are fimple and entire, (except fome on the middle of the ftem, which have a few teeth,) oblong and drawing to a point at each end. This fpecies grows in paftures and woods,

\footnotetext{
- Scabiofa arvenfts Lin. Curtis, Lond. IV. 13.
\({ }^{6}\) Scabiofa fuccifa Lin. Curtis, Lond. MII. 10. M
}
and flowers later than the firft, which is common in corn fields, and not uncommon in paftures.

Small Scabious \({ }^{\text {d }}\), befides having quinquefid corollas, is diftinguifhed from the two others by having the leaves next the ground ovate and notched about the edges, whilf thofe upon the ftem are pinnate; towards the bottom the pinnas are broader, but in the upper ones very narrow: there are about eight pairs of thefe, and the terminating leaflet is large. The aggregate flower is produced fingle, on a long peduncle, the outer little flowers larger, and very irregular, as in the firt fipecies, of a pale blue colour. It is common in paftures, efpecially where the foil is chalky.

Before you are got thus far, I am perfuaded your own mind has fuggefted to you that a plant with dark purple flowers, and a ftrong fiweet odour, which your gardener fows every year in the borders, is of this genus. The name of Sweet Scabious has not led you, who are not governed by mere names, to fuppofe this, but the evident fimilitude in the ftructure. An accurate examination of the flower will confirm your fufpicion; and you will find it to be one of thofe which have quinquefid irregular corollas: the receptacle of thefe is oblong; the common calyx confifts of

\footnotetext{
\({ }^{\text {d Scabiofa columbaria Lin. Fl. dan. t. 3It. Pl. }}\) !1. f. 1.
}
twelve linear folioles, of the length of the aggregate flower, and bent back: the leaves are finely cut \({ }^{\mathrm{e}}\). The colour of the corolla varies from black to pale purple, red and variegated, and fometimes the main flower is furrounded by a fet of very fmall ones on nender peduncles, as in the Hen and Cbicken Daify; but all thefe are confeffedly no other than feminal varieties: though now fo common with us, this plant is originally from the Indies.

This clafs comprifes another natural order of plants, entitled Stellated, from the manner in which the leaves grow upon the ftem, feveral together in fets one above another, radiating like the points of a ftar, as it is commonly reprefented. I muft obferve to you, that though in this cafe, and in many others, a clafs or order takes its name from an obvious or ftriking circumftance in its ftructure, yet it does not follow that all plants which have that ftructure are to be looked for there, or that this is the only or even principal reafon of their being kept together. When a plant of this or that general appearance prefents itfelf, you may reafonably prefume that it ranks in this or that order; but outward appearances muft not carry you beyond prefumption, and it is the ftructure of
\[
\begin{aligned}
& \text { e Scab:ofa atropurpurea Lin. Ger. 724. I6. } \\
& \mathrm{MI}_{2} \text { the }
\end{aligned}
\]
the fructification that muft determine you at laft \({ }^{f}\).

In the Stellated plants the ftructure is this: the calyx is extremely minute, divided into four parts, and permanent: the corolla is monopetalous divided into four fegments; the famens are four in number; the germ is double, and below the flower; thie fyle is bifid; the fruit is globofe, and contains two feeds. The falk is quadrangular.

All the genera of this order refemble each other to much, that fome authors have reduced them into one. Madder has a bellthaped corolla, fucceeded by two berries with one feed in each. Sberardia and \(W_{\text {ood- }}\) roofs have funnel-fhaped corollas: the firft has a little crown to the feeds, the fecond
Galium. has them globofe, without any crown. Galiun has a falver-fhaped corolla, and two roundifh feeds. This laft genus has twentyfix fpecies, twenty of which have the fruit fincoth; in the remaining fix it is rough. The number of leaves in each ftar or whorl, together with the fhape of them, gives the principal fecific diftinctions.

\footnotetext{
f See what was fid upon this fubje \(\begin{gathered}\text { with refpeit to }\end{gathered}\) the Elder in Letter V. I muft add that ufe and practice is neceflary to give the proper tact in natural objects as well as in works of art : the fimilitudes and analogies that ignorant perfons find being ufually truly ridiculous.

2 Afperula odorata. Curtis, Lond. IV. 15.
}

IIYbite Galium, or IHbite Ladies Bedfrawo has four leaves in a whorl towards the bottom of the ftem, and fix narrower ones higher up. Great Ladies Bedffraze \({ }^{i}\), has eight, a little notched about the edges, ovate in form, and terminating in a point or little hook. Felloru Ladies Bedfrawn has alfo eight leaves, but they are very narrow, and furrowed; the flowering falks are very fhort, and the corollas are yellow. The firt grows in moift meadows, and by river fides; the fecond in hedges, and on heaths among the bufhes; the third is very common in paftures, on baiks, and by way fides. Thefe three all have fmooth feeds. The common Galium \({ }^{1}\), known by the name of Goofe-grafs or Cleavers, every body knows to have rough feeds, by their fticking to the clothes as we pafs near the hedges. The leaves alfo are rough, lancefhaped, and eight in number. The flowers of all the fpecies, and indeed of the whole tribe, are very fimall, but the plants are known at firft fight by their air.

The Plantains are alfo of the firft order Plantago. of this clafs Tetrandria: they are numerous, for there are tiventy-four fpecies of them. As a great number of fmall flowers grow together in a fpike or oblong head, you
\({ }^{\text {h }}\) Galium paluftre Lin. Fl. dan. 423.
\({ }^{i}\) Galium Mollugo Lin. Fl. dan. t. 455 .
\({ }^{k}\) Galium verum Lin. Curtis, Lond. n. 63. Mill. fig. t. I 39. f. I.
\({ }^{1}\) Galium Aparine, Curtis, Lond. II. 9.
muft feparate one of them to examine the parts of the fructification diftinctly. You will then find that each of theic fimall fowers has a quadrifid calyx and corolla, with the border of the latter reflex: the filaments are remarkably long: and the feedveffel is a bilocular capfule, opening horizontally, and placed above the receptacle.

The Great \({ }^{\mathrm{m}}\) and Rilwort \({ }^{\mathrm{n}}\) Plantains are doubtlefs well known to you; the firft fo common by way fides, and the fecond in pafture grounds. The Great Plantain is diftinguilhed by its ovate, fmooth leaves, and its round, naked, flowering- ftalk \({ }^{\circ}\) terminated by a long fike of flowers lying clofe over each other \({ }^{\text {p }}\). Hoary Plantain \({ }^{\text {q }}\) is nearly allied to this, but the leaves are longer, and white with hairs; the fike is cylindric, but morter and thicker than in the firft. Ribwort Plantain has the leaves lance-fhaped; a hort, naked, ovate fpike; the fcape angular, and twifted. 'This, and the other fecies have the leaves marked lengthwife, with very prominent ribs or nerves.

By fubmitting to examine thefe plants, which you were already acquainted with, you wiil acquire a facility in difcovering

\footnotetext{
\({ }^{m}\) Plantago major Lin. Curtis, Lond. II. 1 I.
\({ }^{n}\) Plantano lanceolata Lin. Curtis, Lond. II. 10. Pl. 11. f. 3 .
- This Linnxus calls fcapus, from its refemblance to the fhaft of a column. P Imbricate.
? Plantago media Lin. Curtis, Lond. IV. I4. fuch
}
fuch as are Atrangers to you; for you have too much fenfe to defpife them becaufe they are common, or deftitute of beauty: in confidence of this, I have been ftudious to felect rather fuch plants as you may readily meet with, and are proper for examination, than thofe that are moft rare and valuable. If you were in the neighbourhood of a famous botanic garden, I might be nicer in my choice, and at the fame time prefent you with greater variety, but perhaps after all, I might not be more ufeful, or you more amufed: at leaft I fhall hope for the continuance of that indulgence a little longer with which you have hitherto honoured me \({ }^{\mathrm{r}}\).

But to return to our bufinefs; there is a plant of this fourth clafs and firft order, which I muft not omit prefenting to you, were it but for the name's fake. Ladies AlcheMantle has a calyx of one permanent leaf, milla. divided into eight fegments, four of which are larger, and four fmaller; it has no corolla; and only one little feed to each flower. There are three fpecies of Ladies Mantle. 1. The Common, 2. The Alpine, and

\footnotetext{
r Students in Botany who live in or near London, or come occafionally to the great city, will be happy to profit by Mr. Curtis's excellent Gardea, at Brompton, where a confiderable number of plants is arranged and named, fo that he that runs may read.
I. Alchemilla vulgaris, Lin. Mor. hift. f. 2. t. 20. f. I. Mill. fig. pl. 18.
2. Alchemil!a alpina. Lin. Fl. dan. t. 49. M 4
3. The
}
3. The five-leaved. The firt is known by its fimple, lobate leaves, nicely ferrated about the edge, and divided into from eight to twelve greater parts: before the leaf expands it is folded or plaited at each of thefe divifions, and hence the name. The flowers grow in bunches, are inconfiderable in point of fize, and alfo of colour, for having no corolla they are only green, or what botanifts call herbaceous. It is an humble, but an elegant plant, and grows in high paftures, but not common.

Alpine Ladies Mantle is much morc elegant than this, with its fhining filky leaves, which are digitate, and indented at the end: the folioles or component leaves vary in number from five to nine. The third fpecies is very uncommon: it is a fmall plant, quite fmooth, with digitate leaves, but each of its five folioles divided half way into feveral fmaller ones.

The fecond order of this clafs has a fingular plant, Cuscuta or Dodder. It is without leaves, has a falk flender as a thread, which would trail along the ground did it not lay hold on fome plant ftronger than itfelf for fupport; not content with fupport, where it lays hold, there it draws its nourifhment; and, at length, in gratitude for all this, Atrangles its entertainer! I imagine this account will not befpeak your af-

\footnotetext{
3. A. pentaphyllea Lin.
}
fection for Dodder \({ }^{\text {s }}\). If you will be at the pains of difembarraffing a poor fuffering bean from its entangling ftalks, you will fee that the flowers come out in feffile kriots; that each of thefe has a calyx divided half way into four or five parts; that the corolla is of one petal divided into four or five fegments at the edge: and that the feed-veffel is a bilocular capfule. This parafite, as Linnæus juftly calls fuch plants, faftens itfelf about beans, nettles, clover, flax, heath, \&c. and feeds upon them by means of innumerable teats or glands which it inferts into the pores of it's fupporter's bark.

The Pondzueeds, which are many, and fufficiently common, will ferve for an inftance of the third order. If your own firh-ponds are kept too clean to furnifh thefe plants, you may probably procure them from fome of your neighbours; or, if they were worth the carriage, I could fend you abundance from our moat. You will know them by the leaves lying flat upon the water ; and by the ftem's pufhing up a fpike of inconfiderable flowers, that have no calyx, a corolla of four deciduous petals, four germs terminated by obtufe ftigmas, with-
\({ }^{\text {s }}\) Cufcuta Europæa Lin. Fl. dan. 199. The divifions of the calyx, and corolla, and the ftamens, are five in the Britifh fpecies; ours therefore is C. Epithymum, and according to the ftrict laws of the artificial fyftem, fiould appear in the next clafs. It is figured in Fl. dan. 42.
out the interpofition of any fivle, and becoming in time four roundifh feeds.

The broad leaved \({ }^{\text {f }}\) fecies is one of the moft common, and is known by its oblong ovate leaves. Perfoliaie Pondweed " has heart-fhaped leaves embracing the ftalk, and grows in running waters. Curled Pondweed \({ }^{v}\) has lance-fhaped, waving leaves, notched about the edges, and ftanding a!ternate upon the ftem: this is found both in running and ftagnant waters.

But of thefe enough-don't hazard getting wet, or catching cold, in fearch of them. If any of thefe plants which I have hitherto recommended to your notice, clude your fearch, or have paffed their fated time of flowering before you find them, note them down for next year: fo adiel, dear coutin.

\footnotetext{
\({ }^{\text {t }}\) Potamogeton natans. Lin. Miller illuftr. Ger. 82 I . I.
- P. Perfoliatum. Lin. Fl. dan. 196. Ger. 822. 3.
\({ }^{v}\) P. Crifpum Lin. Curtie, Lond. 5. 15. Ger. S24. 2.
}

\section*{(171)}

\section*{LETTER XVI.}

THE FIRST ORDER OF THE FIFTH CI.ASS, PENTANDRIA JONOGYNIA.

March the 25th, 1775 .
T Y indifpofition of laft autumn has given you ample leifure, dear coufin, to make yourfelf miftrefs of the general arrangement of plants, and of the firt four claffes in particular. Since it is your earnert defire, I have refumed my former prate as early as poffible, that nothing may efcape us this feafon. We have now a large clafs to encounter with, containing more than a tenth part of the vegetable world, for it has two hundred and fixty-one genera, and one thoufand five hundred and five fpecies. It includes, as you may fuppofe, feveral natural orders, and fome fpecies are even now ready for examination.

We will open the year, by your leave, Primula. with the Primrofe, which has its name from being one of the firft flowers that blow. This, with fome others that refemble it, form a natural order, entitled, for the fame reafon, Preciac \({ }^{\text {w }}\); and agreeing in having a monophyllous, quinquefid, permanent ca-
"Præcoces, early.
lyx; a monopetalous, quinquefid corolla; and a capfule for a feed-veffel, fuperior or inclofed within the calyx. The characters of the genus are, an involucre under the flower, or knot of flowers; the corolla funnel-fhaped or falver-fhaped, with the tube cylindric, and open at the top; the ftigma globofe: the capfule unilocular. The fpecies \({ }^{x}\) is diftinguifhed by its pentagonal calyx, its cylindric oblong capfule, and the wrinkled furface, and indented edges of its leaves. The three principal varieties, if they are but varietics, are thus commodioully feparated. The Primrofey has one flower on a naked ftem, and the corolla falver-fhaped. The Ox -lip \({ }^{2}\) has feveral flowers on one naked ftem, and the corolla falver-fhaped. The Coryflip \({ }^{2}\) has many flowers on a naked ftem, and the corolla funnel-fhaped. The yellow of the two firft is very pale; the corolla of the Primrofe is much the largeft ; that of the Ox-lip a middle fize, between the two others: the fimple unbranched flowering ftem of the Primrofe is weak, and rather a peduncle than a ftalk; the fape of the Ox-lip is fometimes near a foot high, and ftrong; that of the Cowflip is generally lower and weaker. I do not know whether

\footnotetext{
x Comprehending Primrofe, Ox-lip, Cowflip, and Polyanthus.
y Primula acaulis Lin. vulgaris Hudfon. Fl. dan. 194.
\({ }^{2}\) Primula vulgaris \(\beta\). Hudf. Fl. dan. 434.
a Primula veris Lin. \& Hudf. Fl. dan. 433.
I dare
}

I dare to tell you that all the beautiful forts of Polyantbus, by you prized fo much, are but an accidental variety of this fpecies, which is certainly much difpofed to vary even in its wild ftate. Thus the primrofe has fometimes two flowers together, or changes to green, or to red, or doubles its corolla ; the Ox-lip fometimes has very few flowers, and they are nearly as large as a Primrofe; and the Cowflip has frequently red flowers, then much refembling a fmall Polyanthus.

See now by how many fteps you arrive at a knowledge of thefe plants. You firft determine their clafs and order, by feeing that they have five ftamens, and one piftil; having fill an hundred and fifty-five genera to encounter, you next fettle what fubdivifion of the order they range under; and finding that the corolla is monopetalous, inferior, and fucceeded by a veffel inclofing the feeds, you are reduced to feventy-three genera. Next you difcover that they are of the natural order of Precice, which leaves you but ten genera to choofe out of. You are now got within fo fmall a compafs that it cannot be very difficult to afcertain the genus, the fpecies which are ten in number, and the fubordinate varieties. I do not make all this parade, in order to enable you to diicover a plant which you were perfectly acquainted with beforehand, but to fherv
you how you are to proceed with a plant you do not know, from this inflance of one which you do.

Or you may take it thus-You have a plant in flower, which for the prefent we will fuppore you to be unacquainted with. You firt examine the ftamens and piftils; and by the number of thefe you determine your plant to belong to the fifth clafs and the firt order. You next confult the fubdivifions of that order, and find it belonging to that which has monopetalous inferior corollas, with the feeds inclofed in a veffel. Seeing farther that your plant has a monophyllous calyx cut into five fegments, that the corolla is alfo divided in the fame manner: this added to the foregoing circumftances thows you that it ranges under the natural order of Precia. Here remarking an involucre under the flowers, the tube of the corolla cylindric, and open at top, and the capfule unilocular or one-celled, you are affured at length that your plant is of the genus Primula. But finding that the leaves, inftead of being wrinkled, are perfectiy fimooth, flefhy, and either entire, or fharply notched about the edges, you are well affured that it is a diftinct feecies; and upon inquiry difcover it to be the Auricula \({ }^{\text {b }}\), the elegant, the powdered Auricula, fo much efteemed by florifts, and fo various
- Primula Auricula Lin. Ger. \(7^{8 t}\), 5, 6.
in the fize and colours of its corolla, when in a fate of cultivation.

All the other plants of this natural order Meadia. are pretty, if not fpecious. Meadia, perverfely altered by Linnæus to Dodecatbeonc, is an American plant, but flowers well and early in our climate. It has a rotate or wheel-fhaped corolla with reflex petals: the ftamens fit upon the tube; and the capfule has one cell only, and is oblong. This is fufficient for the complete detection of the plant, fince there is only one known fpecies. The leaves however are fmooth; the flowering ftems are naked, eight or nine inches high, and fuftain many flowers, each of which has a long flender peduncle, which is recurved fo that the flower hangs down; the corclla is of a beautiful light purple. If you have not this plant already in your garden, procure it againft next fpring ; you will be pleafed with the ftrmeture and appearance of it.

Cyclamen refembles Meadia in its wheel-Cyclafhaped reflex corolla, but the tube is globu-men. lar, and remarkably fhort, with the neck prominent ; the ftigma, which was obtufe in that, is acute in this. The feed-veflel is roundifh and flefhy, inclofing feveral angular feeds: Linnæus calls it a berry covered with a capfular fhell. There are feveral fpecies or varieties of Cyclamen ; for it is doubtful whether they are pofitively dif.

\footnotetext{
- Curtis's Magaz. 12. Mil. fig. pl. 174. Pl. 12. f. 2.
}
tinct or not. The mof common \({ }^{d}\) has heart-fhaped angular leaves, marked with black in the middle. The flowers appear alone, before thefe, rifing immediately from the root: when they fall, the peduncles twift up like a fcrew, inclofing the germ in the centre, and lie clofe to the ground among the leaves, which grow very thick together, and protect them all winter. The common colour of the corolla is red, but it varies to purple and white. There is one fort which has the leaves purple underneath; and another which has the veins only purple, and the upper fide veined and marbled with white: the flowers white with a purple bafe. The Perfian fort has leaves like the laft in colour, but quite entire about the edges, the flowers large, pale purple with a bright red or purple bafe \({ }^{e}\). All thefe, and other differences, whether fpecific or not, make a moft agrecable varicty, and are very beautiful.

There are two wild plants of this natural order which 1 muft recommend to your infpection for their beauty. They grow in the water, and therefore you muft procure them by another hand.
Meny-
Marlb Trefoil, Buckbean or Bog-bean \({ }^{\text {f }}\) will difcover itlelf to you immediately by
a Cyclamen Europxum Lin. C. coum is figured in Curt. Magaz. t. 4.-Perlicum, in t. 44.
c Miller's fig. pl. 115.
\({ }^{5}\) Menyanthes trifoliata Lin. Curtis, Lond. IV. 17.
the corolla being fringed all over; it is fun-nel-fhaped, with a fhort tube, and the border divided beyond the middle; the colour is white, but red on the outfide; the ftigma bifid; and the feed-veffel a capfule of one cell. The fpecies is diftinguifhed by its ternate leaves; whence, and from its fituation, it has the name of Mar/h-trefoil; and becaufe each of the component leaves is of the fize and fhape of a bean-leaf, it is alfo called Buckbean or Bogbean. The flowers grow in a loofe fpike at the top of the ftem.

Water Violets has a falver-fhaped corolla Hotonia. not fringed, the tube longer than in the laft, the colour white or faint purple, with a yellow eye : the ftamens are placed upon the tube of the corolla; the ftigma globofe; and the feed-veffel a capfule of one cell, as in the laft. The leaves are wholly immerfed in the water, and finely pinnate ; the flowerftem is naked, and rifes five or fix inches above water; towards the top are two or three whorls of flowers, and it is terminated with a clufter of them; the whole forming a kind of conical fpike.

Another natural order of this clafs contains the plants entitled Afperifolice or roughleaved. Thefe are not fo beautiful as the laft; but you are by this time become too good a naturalift to be led away by gaudy colours or fpecious appearances. Though roughnefs of the leaves and ftem be a general
- Hottonia paluftris Lin. Curtis, Lond. I. Ir.

N character
character of this order, yet it is more neceffary that the following character fhould be found in the fructification. The calyx is of one leaf divided into five fegments, and permanent : the corolla is monopetalous, divided alfo into five fegments, tubulous, and extending below the germs: the five ftamens grow from the tube of the corolla: and there are four naked feeds to which the calyx ferves as a capfule. We may remark farther, that the leaves are placed alternately, or without order on the ftem; and that the fuike of flowers, before they open, is reflex. With fo ample a train of circum. ftances to direct you, there cannot be much difficulty in knowing when you meet with one of this rough-leaved tribe of plants; efpecially as they wear the fame drefs, and have a ftrong farnily likenefs.

Out of eighty-three fpecies, which this order contains, you may perhaps know fome of the following, and from them you will have an idea of the reft. Heliotrope or Turnfole, Moufe-ear Scorpion-grafs, Gromwell, Alkanet, Hound's-tongue; Pulmonaria, Comfrey, Cerinthe, Borage, Buglofs, and Viper's Buglofs. If you examine the corolla of thefe plants, you will obferre that fome of them have five fcales in the tube of it, whilft others have none; this circumftance, together with the fhape of the corolla, will furnifh the principal generic diftinctions. Thus Gromwell, Pulmo-
naria, Cerinthe, and Viper's Buglofs, have the tube of the corolla naked; the reft have the five fcales. Heliotrope and Moufe-ear Scorpion-grafs have falver-fhaped flowers; Gromwell, Alkanet, Hound's-tongue, Pulmonaria, and Buglofs, have funnel-fhaped flowers; in Comfrey and Cerinthe the corolla is ventricofe, fwells or bulges out towards the top; Borage has a rotate corolla; and in Viper's Buglofs it is an irregular kind of bell-fhaped corolla. Heliotrope has the fcales; but the top of the tube is not clofed by them, as it is in the Moufe-ear Scorpiongrafs, Alkanet, Hound's-tongue, Comfrey, Borage. Hound's-tongue has flat feeds fixed to their ftyle by their inner fide only. Pulmonaria has a pentagonal or prifmatic calyx. Cerinthe has only two hard, fhining bilocular feeds. Buglofs has the tube of the corolla bent.

Common Turnfole \({ }^{\text {b }}\) has the leaves ovate, Helictro. entire, wrinkled, and covered with a nap; \({ }^{\text {pium。, }}\) the lower fpikes of flowers are fingle, and the upper ones double. The colour of the corolla white, with a greenifh eye, and fometimes light red. This is an annual
lant.
Peruvian Turnole \({ }^{i}\) has a fhrubby ftem; the leaves of a long ovate form, wrinkled and rough, on fhort petioles; the flowers are produced at the end of the branches in

\footnotetext{
\({ }^{1}\) Heliotropium Europæum Lin. Jąq. auftr. 3. t. 207.
\({ }^{1}\) Heliotropium Peruvianum Lin. Mill. fig. pl. \(144 \cdot\) N 2 fhort
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fhort fikikes, growing on clufters, the peduncles divide into two or three others, and thefe again into fmaller ones, each fuftaining a fike of pale blue flowers, which have a peculiar odour.
Myorotis. Moufe-ear Scorpion-gra/s \({ }^{\mathrm{k}}\) is common both in dry paftures and heaths, and by the fides of ditches and ftreams; in the former it is hairy, in the latter finooth, with the flow ers much larger, and extremely beautiful when feen fufficiently near, of a moft elegant blue with a yellow eve. Limmus diftinguifhes this fpecies by the fmoothnefs of the feeds, and by the tips of the leaves being callous.

Lithofpermum

There are two forts of Gromwell wild. The true Gromwell \({ }^{1}\), which name is a corruption from Gray Millet, is not very common; it affects dry foils, efpecially chalk, and is found chiefly in woody places, or among bufhes. You will know it by its whitifh, fhining, oval, hard feeds; which latter quality gave occafion to the Latin name, from the Greek, Litho/permum \({ }^{m}\). Cr if it be not far enough advanced to thow the feeds, obferve that it is a much larger and more branching plant than the next; the leaves are lance-fhaped; the flowers are fmall, and come out fingle from the axils

\footnotetext{
\({ }^{k}\) Myofotis fcorpioides Lin. Curtis, Lond. III. I3.
\({ }^{1}\) Lithofermum officinale \(L\) in. Mor, hift. f. 11. t. 31. f. I. Ger. óog. 2.
\({ }^{a}\) Stone-feed.
}
of the leaves on fhort peduncles; the corolla is white or yellowifh, with a greenifh tube.

Corn Gromzeelln is a common weed among corn, and differs from the former in its wrinkled, conical feeds; the leaves alfo are ovate, and fharp-pointed; the flowers are chiefly on the top of the ftem among the leaves; the corolla is white, with the tube fwelling at top. Both fpecies have the corollas fearcely extending beyond the fegments of the calyx ; and both have the roots tinged with red, whence the latter has the name of Baftard Alkanet.

Hound's-tongue \({ }^{\circ}\) is a large plant that grows Cynocommon by hedges and way fides; it has a glofum. ftrong fmell like that of mice. The corolla is of a dirty red, or the colour of blood that has ftood fome time. It is diftinguifhed from the other fpecies by the ftamens being fhorter than the corolla; the leaves broad lance-fhaped, nappy, and fitting clofe to the ftem without petioles.

Comfrey \({ }^{P}\) is common by water fides. The symphyleaves are large, long, hairy, and ending tum. in a point; from their bafe on each fide runs a border down the ftalk \({ }^{q}\). From the upper part of the falk come out fome fide-

\footnotetext{
\({ }^{n}\) Lithofpermum arvenfe Lin. Fl. dan. 456. Mor. f. 7. Ger. 6 ro. 4.
- Cynogloffum officinale Lin. Curtis, Lond. IV. 16. \({ }^{p}\) Symphytum officinale Linneei. Curtis, Lond. IV. 18.
\({ }^{1}\) This is what Linneus calls deturrent.
}
branches, with two fmaller leaves, terminated by loofe bunches of nodding flowers; the corolla of a yellowifh white, in fome places purple.
Cerinthe. Of Cerinthe there are two fpecies only, diftinguifhed by the larger fort \({ }^{\mathrm{r}}\) having obtufe, open corollas; the lefs having fharp, clofe corollas. The leaves of the firft are fea-green fpotted with white; it varies with prickly and fmooth leaves, with yellow and purplifh red corollas. It grows wild in Italy, the fouth of France, Germany, and Switzerland. The fecond has more flender ftalks; the calyx large, the corolla fmall and yellow. This is found naturally in the Alps. Both are not uncommon in gardens.
Borago. Borage \({ }^{t}\) is an annual plant, which comes up in your kitchen garden, without the care of the gardener. The whole plant is rough; the leaves are large, and broad lanceshaped. The flowers came out in loofe, naked bunchos, on long peduncles, at the end of the ftalks: the calyx, with the corolla, fpreads out quite flat: the colour of the corolla is a fine blue, which fometimes fades to white, or changes to red.
Lycopfis. Buglofs " is common among corn, and by

\footnotetext{
- Cerinthe major Lin. Mill. Ag. 9r.
\({ }^{5}\) Cerinthe minor Lin. Jacq. auftr. 2. t. 124.
\({ }^{2}\) Borago officinalis Lin. Mor, hift. f. 11. t. 26. f. I. Ger. 797. 1, 2.
\({ }^{\text {a }}\) Lycopfis arvenfis Lin. Curt. Lond. 5.17. Mor. t. 26. f. 8. Ger. 799. 3.
}
way fides. A very rough plant, with blue corollas veined with white.

Viper's Buglofs \({ }^{\text {r }}\) is a much larger plant Echium. than this, with a large handfome fpike of blue flowers. The ftalk is very erect and fpotted: the leaves lance-fhaped, the lower ones petiolate, the upper feffile. It is common among the corn in fome countries; alfo in fome paftures, by way fides, and on walls.

You will find fome plants of this fifth clafs and firft order which have a bell-fhaped corolla of one petal. If they have a permanent calyx divided into five parts, and a capfule for a feed-veffel, they belong to a natural order entitled Campanacea w. Three very large genera \({ }^{x}\), befides fome others, belong to this order.

The genus Convolvulus \({ }^{y}\) is diftinguifhed Convolz from all others by its large fpreading vulus. from all others by its large, fpreading, plaited corolla, with the edge either marked with ten notches, or flightly quinquefid; two ftigmas; and a capfule wrapped up in the calyx, generally bilocular, with two roundifh feeds.

From this genus I will felect two wild
× Echium vulgare Lin. Fl. dan. 445. Ger. 802. 2.
* Bell-flowers.
\({ }^{*}\) Convolvulus, Ipomæa, and Campanula: the firf has fixty-four; the fecond twenty-two; and the third fixty-fix fpecies.
\({ }^{y}\) So called from twining round any thing it comes near; this property however is not common to all the fpacies.
and two cultivated fpecies, for your examination.

Small Bindrueed \({ }^{2}\), which is fo common a weed among corn, has fagittate leaves \({ }^{\text {a }}\) acute both ways, and one flower upon a round long peduncle. The weak ftalks trail on the ground, unlefs they meet with fome other plant to fupport them; the corolla is either white, or red, or variegated; and if the plant came from India it would be cultivated for the beauty of the flower: I do not however recommend you to grow fond of it, for it creeps intolerably at the root.

Great Bindrueed \({ }^{\text {b }}\) has fagittate leaves as well as the laft, but truncate or cut off behind; the flowers come out fingle alfo, but on fquare peduncles. This is a much larger, ftronger plant than the other, rifing in hedges or among bufhes and fhrubs, ten or twelve feet high: the corolla is very large, and always pure white; immediately under the calyx is a large heart-fhaped involucre of two leaves. The former fpecies has thefe two leaves, but they are very narrow, and in the middle of the peduncle.

Purple Bindreeedc, an annual fpecies cultivated in flower gardens under the name of Convolvulus major, has heart-fhaped undi-

\footnotetext{
\({ }^{2}\) Convolvulus arvenfis Lin. Curtis, Lond. II. 13.
\({ }^{2}\) Shaped like the head of an arrow.
\({ }^{6}\) Convolvulus fepium Lin. Curtis, Lond. I. 13. Pl. 12. f. 3.
' Convolvulus purpureus Lin. Ehret. pict. t. 7. f. 2. Curtis's Magaz. 113.
}
vided leaves, the feed veffels hanging down after the flower is gone, and the peduncles fwelling. This, if fupported, will climb to the height of ten or twelve feet. Though the mott ufual colour of the corolla is purple, yet there are varieties white, red, and whitifh blue.
T.ricolor Bindweed \({ }^{\text {d }}\), or, as it is vulgarly called, Convolvulus ninor, has lance-fhaped, fmooth leaves, a weak falling ftalk, that never climbs, and the flower coming out fingly. The corolla is a beautiful blue with a white eye; but fometimes all white or variegated. This is alfo annual. Its native country is Portugal. The former is wild both in Afia and America.

This genus contains feveral remarkable plants; as Scammony \({ }^{\text {e }}\), Turpetbum or Turbith, and falap.

Ipomaca has rather a funnel-fhaped than a campanulate corolla; a globofe ftigma, and a trilocular capfule \({ }^{f}\); but the plants that range under this genus being natives of the Weft Indies, and confequently requiring much heat to raife and preferve them, may probably not come within your view; and therefore I fhall not enlarge upon them.

In Campanula you will of courfe expect campzto find a campanulate or bell-fhaped co-nula. rolla; but it is worth your obfervation that

\footnotetext{
\({ }^{2}\) Convolvulus tricolor Lin. Curtis`s Mag. 27.
e Conv. Scammonia. Lin, Mill. fig. 102.
'See Mill. fig. 214.
}
the bottom of it is clofed with five valves, concealing the receptacle, and that the ftamens take their rife from thefe valves. The ftigma is trifid, and the feed veffel is a capfule, below the flower, having three or five cells, and at the top of each a hole, through which the feeds are fcattered when ripe. You fee by this time how curious and how various the ftructure of the parts of fructification is. By thus examining them fingly, and comparing them one with another, you will in time grow an eminent botanift, and acquire a facility in determining the genus, fpecies, analogy, and connexion of vegetables.

There is a little Bell-florver that grows frequent in dry paftures, and on almoft every heath and common, with is nodding blue corolla anfwering well to its name. The botanifts have confpired to call it roundleaved Bell-flowers; for what reafon perhaps you will wonder, fince you will difcover no leaves upon the ftem but what are linear, or very long, narrow lance-fhaped: if however you take a young plant, or at leaft one in full vigour, and fearch among the grafs clofe to the ground, you will fee thefe leaves, which are not fo properly round as heart \({ }^{\text {h }}\) or kidney-fhaped \({ }^{\mathrm{i}}\). This fort flowers towards the latter end of the fummer, and all the autumn, till froft puts an

\footnotetext{
: Campanula rotundifolia Linnai. Curtis, Lond. IV. 21.
\({ }^{n}\) Haller.
\({ }^{i}\) Linnæus.
}
end to it ; and frequently has a white corolla. Rampion \({ }^{k}\), which was formerly culs tivated for its roots to eat in fallads, is now fo much neglected, that your kitchen garden perhaps may not furnifh it ; and in its wild ftate it is by no means common. This has upright ftalks, two feet high; the leaves undulating, thofe next the root fhort, lance-fhaped, inclined to oval: towards the upper part of the ftem, and clofe to it, fmall flowers are produced, with a blue or white corolla.

Peach-leaved Bell-flower \({ }^{1}\) is abundant in your flower borders, both blue and white; but fince your gardener has obtained the double forts, he has probably defififed the fingle ones fo much as to have deftroyed them, and at the fame time to have deprived you of the power of determining the genus: you will however know this to be a Campanula by its air; and you will determine the fpecies by the leaves, which are ovate near the root, and on the talk are very narrow lance-fhaped approaching to linear, flightly ferrated about the edge, fit clofe to the ftem, and are remote from each other.

I remember your hall chimney ufed to be adorned in fummer with the pyramidal or fleeple Bell-flower \({ }^{\mathrm{m}}\), ftrutting out like a fan,

\footnotetext{
\({ }^{\mathrm{k}}\) Campanula Rapunculus Linnai.
\({ }^{1}\) Campanula Perficifolia Linnci.
\({ }^{\text {m }}\) Campanula pyramidalis Linnci.
}
by means of a frame of little fticks. This has fmooth, heart-fhaped leaves, ferrated about the edge ; thofe on the ftem lancethaped: the ftems are fimple and ruhh-like: the flowers come out in feffile umbels from the fide of the ftem. Such are 'Linnæus's ipecific characters.

There is the Giant Thbroatwort \({ }^{\text {n }}\), wild, but not common, in burhy places and hedges: known by its ftrong, round, fingle ftalks; its long ovate leares, inclined to lance-fhaped, flightly ferrated or toothed like a faw on their edges: towards the upper part of the ftalk the flowers come out fingly upon fhort peduncles. Pray remark, that after thefe are faded, the feed-veffels turn downwards till the feeds are ripe, and then rife up again.

Great Bell-flower \({ }^{\circ}\), vulgarly called Canterbury Bells, is much more common in the like places. This has Atiff, hairy, angular ftalks, putting out a few fhort fidebranches. The leaves are like thofe of nettles, hairy, and deeply ferrated on their edges: towards the upper part of the ftalks the flowers come out on fhort trifid pedurcles, and have hairy calyxes.

Sinall Canterbury Bells? is common in

\footnotetext{
\({ }^{n}\) Campanula latifolia Lin. Fl. dan. 85. Ger. 44S. 3.
- Campanula Trachelium Lin. Nor. hift. f. 5. t. 3. f. 28. Ger. 448. 1.
\({ }^{5}\) Campanula glomerata Linnet. Moro t. 4. f. 40 \& 43. Ger. 449. 4.
}
paftures, efpecially in a chalky foil. In dry places it is very fmall, and in a moift foil will grow to the height of two feet. The ftalk is hairy, angulate, and unbranched; the lower leaves are broad, and pedunculate; thofe on the ftalk long, narrow, fitting clofe to the ftalk, and even embracing it: towards the top of the ftalk, from the axils of the leaves, two or three flowers come out together, and a larger bunch terminates it: the flowers are feffile.

Venus's Looking-glafs \({ }^{9}\) is a Camparuula, with a weak, low, and very branching ftalk; the leaves oblong, and a little notched; the flowers folitary, and the feed-veffels of a prifmatic form. Corn-bell-flower \({ }^{\text {r }}\) very much refembles this; but the ftalk is ftiff, and branches little; the leaves are more deeply notched, and waving; the flowers come out in parcels, and the calyx is longer than the corolla. This is a common weed among corn. Thefe two have fcarcely bell-fhaped corollas, any more than another plant of this Campanulate order, entitled Greek Valerian or 'facob's Ladder', which has the co- Polemorolla rather rotate, with the tube fhorter nium. than the calyx, but clofed with five valves, into which the ftamens are inferted, as in

\footnotetext{
\({ }^{2}\) Campanula feculum Lin. Curtis Miagaz. 102.
r Campanula hybrída Lin. Mor. t. 2. f. 22. Ger. 439. 2.
s Polemonium caruleum Lin. Fl. dan. 255. Ger, 1076. 5.
}

Campanula:

Campanula: the ftigma alfo is trifid, as in that, and the feed-veffel a trilocular or threecelled capfule, but inclofed within the flower. The circumfances that diftinguifh this from the other two fpecies are, that the leaves are pinnate, the flowers erect, and the calyx full as long as the tube of the corolla; in which you fee it recedes a little from one character of the genus. It is blue, and cut into five roundifh fegments. I fcarcely need caution you not to be mifled by names, which being ufually given by ignorant perfons, are very fanciful or erroneous. Thus here, you may as well fuppofe Polemonium to have an affinity with a ladder as with valerian : indeed the fame circumftance of the pinnate leaves probably gave occafion to both names.

I am almoft afraid to prefent you with a fet of plants, which from their lurid, duiky, difmal, gloomy, appearance, are kept together under the title of Lurida. They have alfo moft of them a difagreeable fmell, which, with their forbidding look, will deter our young coufin from examining them, fhe not being yet fufficiently tinctured with enthufiafin to go on in fpite of fuch circumftances. Indeed I would not wifh her to be too bufy with fome of thefe infane roots that take the reafon prifoner, and which I can never collect and examine my felf, without their affecting my head. You will confider that nature has kindly given us
notice in general of approaching danger, by means of our fenfes; and accordingly fome of thefe Lurid plants are highly poifonous; moft of them are fo in fome degree, though foil and climate may mitigate the poifon, and even render them wholefome. I will felect fome of the leaft difagreeable in fmell and appearance; or, if they be otherwife, will announce it to you. Befides the circumftances of five ftamens and one piftil, thefe plants agree in a permanent calyx divided more or lefs deeply into five fegments; a monopetalous corolla, divided alfo into five fegments, tubulous, irregular; the feedveffel bilocular, and either a capfule or a berry, inclofed within the flower.

Of Verbafcum, or Mullein, there are feveral Verbasfpecies wild, one very common, and another cum. not uncommon. Their general characters are, that the corolla is rotate, and nightly irregular: the ftamens unequal in length, bending down, and generally clothed at bottom with a coloured fringe; the ftigma obtufe, and the capfule bivalve, and opening at top.

The common fpecies is the Great or Hoary Mullein', which grows moftly under banks or hedges. It is a biennial plant ; the firt year forming its root, and a fet of large, broad leaves, extremely woolly on both fides, and fpreading on the ground,

\footnotetext{
- Verbarcum Thapfus Limmai. Fl. dan. 631. Moi. hiit. f. 5.t. g. f. I. Ger. 733. I.
}
with fcarcely any petioles: the fecond year it fends up a fingle ftem, fometimes five feet in height, with decurrent leaves on it, woolly as the radical ones; and on the top a clofe fpike of yellow flowers, which have an odour not difagreeable.

The other which I hinted at is the Black Mullein \({ }^{\text {u }}\), growing in fimilar places, abundantly in fome, but by no means fo extenfively. It has not fo high a ftem; the fhape of the lower leaves is that of a heart much lengthened out, and they are petiolate; the leaves on the ftem ovate, fharp-pointed and feffile; all of them are pale green on the upper, and hoary on the under furface; and are indented about the edges. The ftalk is terminated by a long fike of yellow flowers, formed by fhort clufters or fpicules on the fides of the principal ftalk. The corolla is yellow, with the filaments fringed or bearded with purple. It has the name of black, I prefume, merely becaufe it is not white, like the other.
Datura. Datura, Stramonium, or I'born Apple, has the calyx tubulous, fwelling in the middle, five-cornered, and deciduous; the corolla funnel-fhaped, fpreading out gradually very wide from a long cylindric tube, into a pentangular border with five plaits: the capfule is quadrivalvular, or opens into four parts. The flowers of thefe are large, and rather
- Verbafcum nigrum Lin. Mor. hift. f. 5. t. 9. f. 5. fpecious,
fpecious, and the capfules are remarkable for their fize.

The common Thorn Apple \({ }^{\mathrm{v}}\) has fmooth leaves, irregularly angular, and fmelling difagreeably; the flowers come out from the firft divifions, and near the extremities of the branches; the corolla is white, and each angle of it ends in a long point ; the capfule is ovate, covered with ftrong thorns, and grows erect.

Another fort \({ }^{\text {w }}\), cultivated fometimes in flower gardens, has purple flowers; it has alfo purple ftalks, which are ftouter and taller than thofe of the laft; the leaves are alfo larger, and more angular and notched; the capfule is larger, but much like that of the common fort. One of them, having the capfule armed with very ftrong fpines, has the epithet of fierce \({ }^{x}\).

Henbane \({ }^{\text {y }}\) is a very common plant, and Hyorcyhas often done mifchief to fuch as will not amus. fuffer their appetites to be corrected by their fenfes. You will agree with me that the fmell is fufficient to deter any perfon from eating it. I cannot however difpenfe with your examining the flower, which is really beautiful on a near view. The corolla is funnel-fhaped, and obtufe; of a pale yel-

\footnotetext{
- Datura Stramonium Lin. Curtis, Lond. n.61. Fl. dan. 436. Ger. 348. 2.
w Datura Tatula Lin.
\({ }^{x}\) Datura ferox. Lin. Mor. t. 2. f. 4.
y Hyofcyamus niger Lin. Ger. 353. 1.
}
lowifh colour, beautifully veined with purple. The ftamens are of different lengths and bent; and the capfule is involved in the calyx, of an oval form, and covered with a hemifpherical lid, which, by falling off, announces that the feeds are ripe.

The common wild fpecies is diftinguifhed from the others by its finuate leaves, embracing the ftalk, and by the flowers fitting clofe to it. The whole plant is covered with long hairs, from which exudes a clammy, fetid juice: the leaves are very large, and remarkably foft ; and the flowers come out in a very long fike, rather on one fide. It grows on banks, dunghills, and way-fides about villages, and is a biennial plant. There are other forts, but neither wild nor much cultivated. ana.

You who have fuch an averfion from tobacco in all the ways of ufing it, will not be difpleafed at finding it in this lurid order. Notwithftanding it is fo generally taken, the oil of it is the ftrongeft of the vegetable poifons. It is a plant however neither unornamental for your garden, nor dangerous, nor even difagreeable to examine. The cffential generic characters are, that the corolla is funnel-fhaped, the border plaited; the ftamens a little inclined; the ftigma notched; the capfule ovate, marked with a furrow on each fide, bivalvular, and opening from the top.

Comino

Common or broad-leaved Tobacco \({ }^{2}\) is diftinguifhed by its broad lanceolate leaves, which are about ten inches long, and three and an half broad, fmooth, ending in acute points, and fitting clofe to the falks; the corollas are of a pink purple, and end in five acute points. There is a fort like this, or perhaps a variety of it, called Oroonoko Tobacco, which is a larger plant, the leaves more than a foot and half long, and a foot broad; very rough and glutinous; the bafe embracing the ftem: the corollas are of a pale purple.

Another fpecies, called Engli/b Tobacco *, might eafily be miftaken for a Henbane, if you did not remark the regular form of the corolla, and the want of a lid to the capfule. It is a lower plant than the others; the leaves are ovate, entire, and on fhort petioles. The flowers come out in loofe bunches on the top of the ftalks; the corolla has a fhort tube, fpreading out into five obtufe fegments, of a greenifh yellow colour. Though this has the epithet of Englifh, you are not to fuppofe it to be an European plant, for it is a native of America, as well as all the other fpecies, which are at leaft feven in number.

How the fame plant fhould come to have Atropa. the gentle appellation of Bella-donna, and

\footnotetext{
\({ }^{2}\) Nicotiana Tabacum Linnai. Mill. fig. 185. r. PJ. 12. f. I.
\({ }^{2}\) Nicotiana ruftica Limmai. Blackw, t. 437.
}
the tremendous name of Atropa \({ }^{\text {b }}\), feems ftrange, till we know that it was ufed as a wash among the Italian ladies, to take off pimples and other excrefcences from the fin; and are told of its dreadful effects as a poifon. Limnæus has joined them, making Atropa the generic, and Bella-donna the fpecific or trivial title. The principal characters which he gives of the genus are thefe-the corolla is bell-fhaped; the filaments grow from the bare of it, are clofe at bottom, but at top diverge from each other, and are arched; the feed-veffel is a globofe berry, fitting on the calyx, which is large.

Our fort, for there are fix fpecies of the genus, is a great branching plant, with ovate, entire leaves, and large flowers coming out among the leaves fingly, on long peduncles; the corolla is of a dufky brown colour on the outfide, and of a dull purple within ; the ftalks have a tinge of the fame colour, as have alfo the leaves towards autumn. The berry is round, of a fining black when ripe, and not unlike a black cherry in fize and colour; it contains a purple juice of a mawkifh fleetness, and has frequently entied children to tafte it at their peril. I have known however the fame poifonous effects follow from eating the young foots

\footnotetext{
\({ }^{5}\) From Atropos, the name of one of the furies. Wigured by Miller, pl. 62. Fl. dan. 758. Ger. 340. Blackw. 564. Curtis, Lond. 5. 16.
}
of the fpring boiled, as from the crude berries of autumn. Deadly Nighthade is rarely cultivated, and not common wild; it fkulks in gloomy lanes, and uncultivated places, but is too frequent near vilhages in fome countries.

You have heard of the Mandrake's Groan, and " of Chrieks, like Mandrakes torn out " of the earth :" fuperftition having endued this plant with a fort of animal life, fatal to whoever prefumed to deftroy it by digging up the root. It was famous, as Opium now, for procuring fleep; whence Cleopatra fays,
> -" Give me to drink Mandragora,
> "That I might fleep out this great gap of time " My Anthony is away."

And the vile Iago boafts that
-_" Not Poppy, nor Mandragora,
" Nor all the drowfy fyrups of the world,
"Shall ever med'cine thee to that fweet fleep
"Which thou hadft yefterday."
Since Mandrake groans and fhrieks when injured, it muft needs have a human form ; and accordingly fuch have been carried about for fale, notwithftanding the danger that attends the procuring it; but this is cunningly avoided by tying a dog to the root, and thus making the blind fury of the poor Mandrake fall upon the innocent dog inftead of the aggreffor. Thefe pretended

Mandrakes are faid to be roots of Angelica or Bryony, either cut into form, or compelled to go through earthen moulds put into the ground for this purpofe: they were ufed in magical incantations; and though thefe are now pretty much out of fafhion, yet I have had them very gravely offered me for fale. Linnæus formerly made this a diftinct genus from the laft, but. on fecond thoughts he has made it a fpecies of Atro\(\mathrm{pa}^{\mathrm{c}}\), diftinguifhing it from the others, by its having no ftems except the fcapes which fupport a fingle flower. The root is like that of a parfinep, fometimes forked; next the ground there is a circle of large, broad leaves; the fcapes or naked ftalks that fupport the flowers are but about three inches long; the corollas are five cornered, and of a greenifh white or purplifh colour; the berry is as large as a nutmeg, and of a yellowifh green. The root and leaves are ftinking, and the whole plant is poifonous, though, in fmall dofes, it is ufed medicinally.
Phyfalis. Another genus of this fame natural order is Pbyfalis; the characters of it are thefethe corolla is wheel-fhaped; the filaments and anthers are convergent or bend towards each other; and the feed-veffel is a berry inclofed within the calyx, which grows to a large inflated, coloured bladder. Winter-

\footnotetext{
- Atropa Mandragora. Mill. fig. pl. 173. Blackw. 364.
}

Cberry,

Cherry \({ }^{\text {d }}\), of which you have fuch abundance under your fhrubs, is a fpecies of this' genus. The diftinguifhing marks are, that the leaves are double or conjugate, that is, come out in pairs, are entire about the edges, or but very flightly indented, and fharp pointed ; the ftalk is herbaceous, and a little branching at bottom.' The roots creep fo far as to be troublefome; the ftalks are only about a foot high; the leaves are of various fhapes, and have long petioles: the flowers are produced fingly from the axils of the ftalks on flender peduncles; and have a white corolla, which, with the calyx, leaves, and ftalks, is hairy. This plant, which is fo humble and inconfiderable all the fummer, attracts your notice in autumn, by its great inflated calyx turning red, and difclofing the round red berry within it, about the fize of a fmall cherry.

But the principal genus of this natural solanum. order is the Night/bade, or Solanum, whence fome authors have entitled thefe plants Solanacea. There are no lefs than forty-fix fpecies of Solanum; out of which I fhall felect, as ufual, both fome wild and cultivated forts, fuch efpecially as are either moft important, or moft likely to be within your reach.

You will eafily know the genus by its wheel-fhaped corolla; by its large anthers clofed in the middle of the corolla, and
- Phyfalis Alkekengi. Blackw. 16I.
\(\mathrm{O}_{4}\) feeming
feeming to form but one body; and by its bilocular berry.

Some of the fpecies have prickly falks and leaves; others are unarmed : hence a commodious partition of the genus into two fubdivifions.

A fhrubby, tall fort, from the Madeiras, without any fpines or prickles, has long been an inhabitant of the greenhoufe, which it adorns with its fplendid red berries all the winter : the gardeners know it by the name of Amomum Plinii ; and it is often called Winter Cherry \({ }^{\text {c }}\); fuch is the dearth of diftinctive names, and fuch the confufion arifing from the want of a regular language, like that which Linnæus firft introduced into Botany. The leaves are lance-fhaped, and have a waving edge \({ }^{f}\) : the flowers. grow in fmall umbels, clofe to the branches; the corolla is white; and the berries are as large as a fmall cherry; generally red, but fometimes yellow.

Another fhrubby fort, without fpines, is the Woody NightJhade, or Bitter-fweet \({ }^{\text {g }}\), which grows commonly wild in moift hedges. This has a climbing, flexuous ftalk : the lower leaves lance-fhaped, the upper ones fometimes trifid: the flowers are in bunches, or branched cymes, coming out from the axils of the leaves; the corolla

\footnotetext{
- Solanum Pfeudocapficum Lin.
\({ }^{\text {f }}\) Linnæus calls them repand.
a Solanum Dulciamara Lin. Curtis, Lond. I. 14.
}
revolute, purple, marked with two fhining green fpots at the bottom of each fegment; and the berries red.

Garden Nigbt/bade \({ }^{\mathrm{h}}\) is alfo unarmed, but not fhrubby. It is an herb, an annual. The leaves are on long petioles, and being of a foft texture, are inclined to hang down. They are either of an ovate or rhomboid form, with long points, angulate and notched about the edges: the flowers grow on a kind of nodding umbel; the corolla is white, and the berry is black. It is a common weed on dunghills, in gardens, and other richly cultivated places. It varies with yellow and red berries; and in the form of the leaves.

Potatoe \({ }^{\text {i }}\) is of this genus, as you will be convinced, if you compare the ftructure of the flower with that of the other fpecies: Linnæus characterifes it by thefe diftinc-tions-that the falk is herbaceous and unarmed, the leaves pinnate and quite entire, the peduncles fubdivided : the corollas are either purple or white, and the berry is large.

Tomatos or Love-apple \({ }^{k}\) is another fpecies of Nightfhade, which is alfo admitted to the table, and eaten with impunity, in fpite of the ill neighbourhood in which it is

\footnotetext{
\({ }^{n}\) Solanum nigrum Lin. Curtis, Lond. II. 14.
\({ }^{\text {i }}\) Solanum tuberofum Lin. The Englifh name is evidently a corruption of the Indian Batatas.
\({ }^{\text {k }}\) Solanum Lycoperficum Lin. Blackw. 33.
found.
}
found. This has an unarmed, herbaceous ftem, which is very hairy; the leaves alfo are pinnate, but cut; and the flowers are borne on fimple unbranched bunches; the corolla is yellow, and the fruit or berry is large, flatted, and deeply furrowed.

Melongena or Mad Apple \({ }^{1}\) is alfo of this genus; it is cultivated as a curiofity for the largenefs and fhape of its fruit; and when this is white, it has the name of ESg plant; and indeed it then perfectly retembles a hen's egg in fize, fhape, and colour. The ftem of this is herbaccous, and without prickles; the leaves ovate and nappy; the peduncles pendulous, and growing thicker towards the top, and the calyxes unarmed. The corollas are purple, and the fruit varies much in colour. The three laft fpecies recede a little from the character of the order; for the Potatoe and Tomatos have many cells to the fruit, and this has but one.

The prickly forts of Solamum are natives of hot countries, and moft of them are brought to us from the Spanifh Weft Indies: they will not therefore commonly fall under your obfervation.

Capficum, or Guinea Pepper, is alfo of this lurid order; its beauty and ufe lies in the fruit, which Linnæus calls a dry or juicelefs berry, and others a capfule or pod.

\footnotetext{
\({ }^{1}\) Solanum Melongena Lin. Pluk. phyt. t. 226. f. 2.
}

This

This circumftance, together with the rotate form of the corolla, and the anthers being connivent or converging, make up the effential characters of the genus. Linnæus has only five feecies, one annual \({ }^{m}\), with an herbaceous ftem, the reft perennial with woody ftems \({ }^{\mathrm{n}}\). Others make many more fpecies from the different form of the fruit; which indeed varies much both in fhape and colour, and intermixt with the white flowers and green leaves, makes a pleafing variety: but Linnæus does not allow the form of the fruit in this genus to be permanent enough to conftitute fpecific differences. They are all very hot, and hence have the names of Bell Pepper, Hen Pepper, Barberry Pepper, and Bird Pepper. The Bell Pefper, which has large, fiwelling, wrinkled frult, with a flefhy tender 1 kin , of a red colour when ripe, is the only fort fit for pickling. Cayan Pepper is made from the laft, whofe fruit is fmall, oval, and of a bright red, and much more pungent than the reft. Moft forts of Capficum come from both Eaft and Weft Indies. Though they are ufed in hot countries fo univerfally with their food, yet the ripe fruits thrown on the fire will emit ftrong noifome vapours, which occafion violent fneezing, coughing, and often vomiting, in thofe who are near; and mixt in fnuff will have

\footnotetext{
* Capficum annuum. Blackw. 129.
* Capficum baccatum, finenfe, groflum \& frutefcens.
} the
the fame effects to a violent and dangerous degree: fo that thefe plants, though not ftrictly poifonous, are however worthy a place in the lurid tribe.
Loniccra. In this firft order of the fifth clafs are to be found feveral well known fhrubs; among which the Honey-fuckle is eminent. Of there the Italian \({ }^{\circ}\), and \(W^{\text {ild }}\) P fpecies are the principal. They are diftinguifhed by the firft having the upper pairs of leaves connate, or fo joined as to form but one, and the ftalk running through the middle of them: whereas in the wild honey-fuckle they are all diftinct. The Dutch or German Honey-fuckle of the gardens is fuppofed to be a variety only of this, though it is much ftronger, and not fo apt to climb. The Woodbind has indeed very flender trailing branches, twining round the boughs of trees, and climbing to the very tops of them.

Trumpet Honey-fuckle? is a North American; it agrees with the Italian in having the upper leaves connate ; with the Woodbind in its flender trailing branches: but differs from both in the whorls of flowers being naked or void of leaves, and the corollas being almoft regular; the leaves alfo

\footnotetext{
- Lonicera Caprifolium Linnai. Hort. angl. t. 5. Pl. 12. f. 4.
\({ }^{\text {p }}\) Lonicera Periclymenum Lin. Woodbind. Curtis, Lond. I. 15.
\({ }^{9}\) Lonicera fempervirens Lin. Riv. mon. 116.
}
are evergreen, and the corollas are bright fcarlet on the outfide, and yellow within.

There are other fpecies, which you will find among the fhrubs, differing in appearance, and receding fomething in character from Honey-fuckles properly fo called. Thefe have always two flowers only coming out together; whereas in the former the flowers go in whorls or heads many together. Fily Honey-fuckle \({ }^{\mathrm{r}}\) has the two berries that fucceed the two neighbouring flowers diftinct; the leaves are entire and hoary; and the corollas are white. Redberried uprigbt Honey-fuckle " has the two berries joined together; the leaves lancefhaped and fmooth; the corollas are red on the outfide, but pale within. This is not fo tall growing a plant as the other.

The five recited fpecies agree in having a monopetalous irregular corolla, except that in the Trumpet Honey-fuckle it is almoft regular; in the genuine Honey-fuckles the tube is remarkably long. The feed-veffel in all is a berry growing below the flower, and inclofing feveral feeds; though the laft has only two.

The numerous genus of Rbamnus, con- Rhamnus. taining twenty-feven fpecies, is alfo of the firft order in the clafs Pentandria: thefe are either thorny, prickly, or unarmed. Buck-

\footnotetext{
\({ }^{5}\) Lonicera Xylofteum Lin. Mill. fig. 167. I.
\({ }^{s}\) Lonicera alpigena Lin. Mill. fig. 167. 2.
}
thorn \({ }^{t}\) is one of the firf; having thorns terminating the branches, the ftem erect, the leaves ovate, and the calyx cut into four fegments: the berries have four feeds in them, and if you wet them and rub them on white paper, they will ftain it of a green colour. I mention thefe two circumftances, becaufe they who gather the berries for fale are apt to mix others with them: and I know you will be interefted in them, when I inform you, that the fine green colour ", which you ufe in your miniature painting, is made from thefe berries. If you fhould have the curiofity to fearch the hedges for them, in order to make this paint yourfelf, you muft not be furprifed if you do not find them on every Buckthorn fhrub; for all the flowers are incomplete, fome plants having them with ftamens, others with a piftil only; and the former of thefe are never fucceeded by fruit.

Berry-bearing Alder \({ }^{*}\) is one of the unarmed fpecies. It grows in woods, is a black looking fhrub, with bunches of inconfiderable herbaceous flowers, with 2 quinquefid coroblla, fucceeded by black berries containing four feeds: the leaves are ovate, fmooth, and quite entire.
: Rhamnus catharticus Lir. F1. dan. 850. Duham. 50. Ger. 1337.
- Verd de veffie.

T Rhamnus Frangula Lir. Fl. dan, 278. Duham. 100. Ger. 1470.

Another of the unarmed divifion is the Alaternus", formerly fo thorn and beclipped in hedges, and covering of walls; but now feen chiefly among other evergreens, taking its natural form. The leaves are extremely fhining, generally notched or ferrate about the edges; the flowers have a trifid ftigma, and are incomplete, like thofe of the Buckthorn: the corolla is quinquefid, and the berry has three feeds. There are feveral varieties of Alaternus, differing in the Thape of the leaves, and depth of the ferratures; they are alfo fometimes blotched or variegated. This fhrub is frequently confounded with Pbilyrea, from which it may be known at all times by the pofition of the leaves, which is alternate in this, and oppofite in that: when the two fhrubs are in flower, you perceive other more effential diftinctions.

Paliurus, or Cbrift's-T'horn \({ }^{\mathrm{x}}\), is one of the prickly divifion. It has double prickles, the under ones reflex ; and is another inftance of irregularity in this genus, the germ being trilocular, furrounded by a membranaceous rim, and crowned by three fyles. It has a pliant weak ftem requiring fome fupport; the flowers grow in clufters, and are of a greenifh yellow colour: the corollas are quinquefid. Being very common in Paleftine, it is fuppofed to be the thorn with which our Saviour was crowned.

\footnotetext{
* Rhamnus Alaternus Lin。 = Rhamnus Paliurus Lir.
}

The common characters of all thefe is, that there is only a calyx or corolla, with five fimall fcales, one at the bafe of each divifion, bending towards one another, and defending the ftamens; the feed-veffel a roundifh berry, divided within into fewer parts than the corolla or calyx.

Cuirants and Goofeberries \({ }^{y}\), the Ivy \({ }^{z}\) and the Vine \({ }^{\text {a }}\), are alfo of this order Monogynia; but being fo well known to you and every body, I will not dwell on them, having already run out this letter to fo great a length.

Some other trees and fhrubs are lefs known, becaufe they are the growth of hotter climes. Such is the coffee \({ }^{\text {b }}\), originally of Arabia, though now common in both the Indies. It is known by its falver-fhaped corolla, with the ftamens growing upon the tube of it; and by its feed-veffel, which is a berry below the flower, containing two feeds, covered with an aril, or detached coat. This tree does not grow above fixteen or eighteen feet high ; the leaves are large, of a lucid green, lance-fhaped, and waving about the edges. The flowers are produced in clufters, clofe to the branches ; the corollas are quinquefid, of a pure white colour, and a very grateful odour. It is an evergreen, and at all times makes a beautiful appearance.

\footnotetext{
y Ribes Linnai. \(\quad\) z Hedera Helix Lin.
a Vitis vinifera Lin.
\({ }^{\text {b }}\) Coffea Arabica Limnai. Blackw. 337. Dougl. et Ellis monogr.
}

Ceftrum or Baftard fafmine is a thrub of cearum. the Weft Indies, and therefore requires a fove to keep it alive in thefe northern countries. It has a funnel-fhaped corolla; the filaments have a little procels in the middle; and the feed-veffel is an unilocular berry, containing feveral feeds. One fpecies \({ }^{c}\) has clufters of herbaceous flowers on fhort peduncles, fmelling fiweetly in the night. And another \({ }^{\text {d }}\), with leaves of a lively green, and great confiitence, has clufters of white flowers, fitting clofe to the falk, fmelling fiweet in the day time.

Diofina is a genus of fhrubs from the Diofma.
Cape of Good Hope. Thefe are of another phalanx, having five petals to the corolla, which is inferior, or inclofes the feed-veffel. The germ alfo is crowned with five nectaries, and becomes three or five united capfules, containing each one feed, with an elaftic Aril involving it. The flowers are finall, but elegant ; white, and of an agreeable fipicy odour.

Other foreign trees and fhrubs of this clafs and order are, the lron-wood tree e, the Pbylicas, the Mango-tree \({ }^{\text {f }}\), and dome others: but fince it is not probable that you will meet with thefe, I have not troubled you with their characters, or any account of them.

\footnotetext{
\({ }^{\text {c }}\) Ceffrum nocturnum Lin. Dill. cith. t. 153. f. 185.
\({ }^{〔}\) Ceftrum diurnum Lin. Dill. elth. t. I54. f. 186.
- Sideroxylon.
\({ }^{5}\) Mangifera Indica Lin.
P There
}

Phlox.
There remain forne fecious plants to be noticed, which are commonly cultivated in flower gardens for their beauty. Such are all the fpecies of Lyclmideas: which you will know by their falver-fhaped corolla, with a bent tube; their filaments of unequal length; their trifid ftigma; their prifmatic calyx ; their three-celled capfule, with one feed in each cell. They are perennial plants; the corollas of moft of the fpecies are large, and of a purple colour ; and the leaves are lance-fhaped. They are the produce of North America.

Upon the firft difcovery of the New World, as America was vauntingly called, every thing found there was reprefented as wonderful. Strange ftories were related of the plants and animals they met with, and thofe which were fent to Europe had pommirabilis. pous names given them. One of there is the Marvel of Peru, the only wonder of which is the variety of colours in the flower. It appertains to this clafs and order, and has the following generic marks-the corolla is funnel-fhaped, the ftigma globofe; and there is a globole nectary inclofing the germ, which afterwards hardens to a kind of nut. There are three fpecies: firft, the common Marvel of Peru \({ }^{\text {k }}\), which has fo much variety of colour in the flowers of the fame plant; thefe are produced plentifully

\footnotetext{
: Phlox Linnai. See Mill. fig. 205:
" Mirabilis Jalapa Lir, Blackw. t. 404.
}
at the ends of the branches, and in hot weather do not open till towards evening; but when it is cool covered weather, continue open the greateft part of the day. Secondly; that whofe root was fuppofed, though erroneouifly; to yield the Jalap \({ }^{i}\); the ftalks of this are fivollen at the joints, the leaves are fmaller and the flowers fit fingly; clofe in the axils of the leaves: they are not variable, but all of a purplifh red, and not much more than half the fize of the others: the fruit alfo is very rough. In the Weft Indian iflands, where it is very common, they call it four o'clock flower. Thirdly, the long-flowered Marvel of Peruk, whofe corollas are white, and have remarkably long tuibes; they have a mutky odour, and keep clole fhut all the day, expanding as the fun declines: they grow in bunches like the firft fort, and the feeds are rough like the fecond: this differs from both the others in having weak, ftalks that require fome fupport; and thefe, with the leaves, are hairy and vifcous. This fpecies is from Mexico, and has not been long known.

The Crefled Amiarant⿸广 belongs allo to this Celfia; place; it is commonly called Cock's comb, from the form in which the head of flowers grows. It ranges in the divifion of incomplete, inferior flowers: and the generic characters are-that the exterior calyx con-
i Mirabilis dichotoma Lin. Mart. cent. t. I.
: Mirabilis longifora Lin. P 2
filts of three dry，coloured leaves，within which is a corolla or fecond calyx，con－ fifting of five Atiff，Marp－pointed leaves： that there is a fmall rim furrounding the germ，from which the filaments take their rife；and that the feed－veffel is a round cap－ fule，opening horizontally，and containing three feeds．

There are many fpecies；but that which is fo much efteemed for the variety of form and colours in its fine creft of flowers，is diftinguifhed by oblong ovate leaves；round， ftriated peduncles；and oblong fikes \({ }^{1}\) ．The colours are red，purple，yellow，white， and variegated；and fome are like a fine plume of fcarlet feathers．You muft not however confound thefe plants with the Amaranth or Prince＇s Feather，which you will find in a place far diftant from this．

One natural order more fhall，if you pleafe，conclude your labours，and my prate， for the prefent．It has its name \({ }^{m}\) from this circumftance；the divifions of the co－ rolla are turned or bent in the fame direction with the apparent motioh of the fun．But befides this fingularity，the flowers of this order have a one－lcafed calyx divided into five fegments；a corolla of one petal ；and a fruit confifting of two veffels，containing many feeds．In moft of the genera thete

\footnotetext{
\({ }^{1}\) Celofia criftata Lin．
\({ }^{m}\) Contortx Lin．
}
fruits are follicles \({ }^{\mathrm{n}}\). The corollas in the greater part are funnel-hhaped ; and are fur- \({ }^{-}\) nifhed with a remarkable nectary.

The common Periwincle, which covers Vinca. the ground and creeps about the bottoms of the hedges, in many parts of your plantations, may ferve you very well for an example of this order. It has a falver-fhaped corolla, fucceeded by two ereet follicles, which contain feeds that are called naked or fimple, to diftinguifh them from thofe of fome other genera, which are winged. You will obferve alfo that the tube of the corolla forms a pentagon, at top; nor will it efcape you, that there are two large ftigmas, one over the other.

Limnous will not allow that the little rumning fort \({ }^{\circ}\), and the upright one with larger flowers \({ }^{\text {P }}\), are diftinct fpecies. Without entering into any controverly on a matter not eafy to fettle, you know them afunder not only by their fize, but by the ftalks of the firt lying on the ground, and the leaves being narrower, and fharp-pointed towards either end, that is lance-fhaped, and on very fhort petioles; whereas the ftalks of the fecond are upright, and will climb a little, and the leaves are hollow at

\footnotetext{
n This is a dry feed-veffel, of one cell and one valve; the feeds lie loofe in a down, and the fhell opens on one fide to let them efcape.
- Vinca minor Lin.

Curtis, Lond. III. 16.
p Vinca major Lin. Curtis, Lond. IV. 19. Pl. 12. f. 5 .
}
the bafe, and ovate, fharper pointed at the end, and on longer petioles.

There is a third fort, called Uprigbt Periwincle \({ }^{q}\), for which we are obliged to the Illand of Madagafcar, and of courfe it requires the protection of a ftove, in our colder climates. It has a ftiff, upright, branching ftalk, woody at bottom ; the leaves are of an oblong ovate fhape, fmooth and fucculent, and fitting pretty clofe to the branches ; from the axils of thefe come out the flowers, on very fhort peduncles, generally fingle, but fometimes two together: the tube of the corolla is long and flender, the brim very flat, the upper furface of a bright crimfon or peach colour; the under of a pale flefh colour: and there is a conftant fucceffion of thefe beautiful flowers from February to October : the corolla is fometimes white.

The Oleander \({ }^{\text {r }}\) is one of the moft beautiful plants of this tribe. The genus has two erect follicles, like the laft; but the feeds inclofed in them are downy: there is a hort crown alfo terminating the tube of the corolla cut into narrow fegments, and the divifions of the corolla are oblique to the tube. This fhrub grows to the height of eight or ten feet; the branches come out by threes from the main ftem; and the leaves alfo come out by threes from the branches, on very thort petioles, point up-

\footnotetext{
9 Vinca rofea Lin. Mill. fig. 866.
- Nerium Oleander Lin. Figured in Miller's illuftr. wards,
}
wards, are very ftiff, and end in fharp points. The flowers come out in bunches at the ends of the branches; the corolla is of a bright purple, varying to crimfon or white. It grows wild in feveral countries about the Mediterranean Sea, but with us is generally kept in tubs, not being hardy enough to fuftain the feverity of all our winters.

But the moft admired of this tribe is the Gardenia. Cape fafmines, which was firft difcovered near the Cape of Good Hope by the fuperior fragrancy of its flowers. The divifions of the calyx are uniform and vertical, and the feed-vefiel is a two or four-celled berry, below the flower. The branches come out by pairs; and the leaves are oppofite, clofe to the branches, of a fhining green, and thick confiftence: the flowers are produced at the ends of the branches; the corolla is of one petal only, but cut into many fegments, of which it has fometimes three or four rows, and then it is as large and as double as a rofe: the anthers are inferted on the tube without filaments. The colour of the corolla is white, changing as it decays to a buffcolour ; and the odour is that of Orange flowers or Narciffus.

There is another plant of this order of Plumeria. twifted corollas, called alfo a fafmine, with the addition of Red, but of a very different genus from the Jafmines properly fo called. Plumeria or Red Jafmine has two reflex
- Gardenia florida Lin. Mill. fig. 180.
follicles, with the feeds flat, winged, and imbricate. There are four or five known fpecies, all natives of the Spanifh Weft Indies, except one, which comes from Senegal. The fort moft known thas oblong ovate leaves, with two glands upon the petioles: it grows to the height of eighteen or twenty feet; the ftalks abound with a milky juice, and towards the top put out a few thack fucculent branches; at the ends of which come out the flowers in clufters, Thaped like thofe of the Oleander; of a pale red colour, and having an agreeable odour. Thefe being never fucceeded by the fruit in our northern climes, you will not be able to difcern the generic chamatcr.
Cinchona. The famous Jefuits' Bark is from a tree of this clafs and order ", approaching in its characters to the natural tribe of Contorta: to which alfo belong fome plants of the fecond order of this fifth clafs, becaufe they have two piftils: fuch are the Periplocas, the Cynanchums, and the numerous genus of Afclepias. A/clepias, containing twenty-feven fpecies. Of this laft, you have the common Sevallowzeort, or Tame poifon \({ }^{\mathrm{v}}\), whofe root is fuppofed to be a powerful antidote to poifons: it has a flort upright ftalk, ovate leaves bearded at the bate, white flowers growing

\footnotetext{
© Plumeria rubra Lin. Cateßb. car. 2. 92. Ehret. t. 10.
- Cinchona officinalis Lin.
* Afclepias Vincetoxicum Lin. Fl. dan. 849.
}
in proliferous umbels \({ }^{w}\), and each of them fucceeded by two long, jointed follicles, inclofing feveral compreffed feeds, crowned with a foft white down. This is a native of the fouthern countries of Europe, and is very hardy. Other fpecies are much larger, growing to the height of fix or feven feet. Some creep very much at the root, and become troublefome in a garden. Others coming from the Cape, or the warm parts of America, require care and heat to preferve them. Some have white, others purple, orange, or red corollas. Some have the leaves oppofite; others have them alternate; in fome again they are flat, whilft others have their edges rolled back. Many of the forts are very handfome. They all agree in the following circumftances, which therefore form the generic character-that the fegments of the corolla are bent back; that five ovate, hollow nectaries, ending at bottom in a fharp fpur, involve the ftamens and piftils; and that each flower is fucceeded by two follicles, inclofing many downy feeds.

Stapelia is fo remarkable a plant of this stapeliz: tribe, that I muft not omit mentioning it. This has a very large wheel-fhaped corolla, divided beyond the middle into five fegments, which are broad, flat, and fharppointed. The nectary is a double ftar, one of them furrounding, the other covering

\footnotetext{
w That is, the large umbels have fmaller ones iffuing from them.
}
the

\section*{LETTER XVİ.}
the ftamens and piftils. Two follicles, inclofing many flat, downy feeds, follow each flower.

There are three known fpecies, all growing naturally at the Cape of Good Hope, and all having fucculent branches, as thick at leaft as a man's finger. The three forts are diftinguifhed by the indentures on the fides of thefe leaflefs branches; which in the firft \(\times\) fpread open horizontally, ending in acute points; in the fecond \({ }^{y}\) have their points erect; and in the third \({ }^{2}\) obtufe.

In the firft fpecies the flowers come out fingly on a fhort peduncle from the fide of the branches towards the bottom: the corolla is greenifh on the outfide, but yellow within, having a purple circle round the nectaries, and the whole is finely fpotted with purple, like a frog's belly. The branches of the fecond fort are much larger, and ftand more erect ; they have four longitudinal furrows, and the indentures are on the ridges between them. The flowers are much bigger than thofe of the laft, of a thicker fubitance, and covered with fine purplifh hairs: the ground of it is a greenifh yellow, ftreaked and chequered with purplith lines.

But the great fingularity of thefe plants is that the flower when fully open has a fetid

\footnotetext{
\({ }^{*}\) Stapelia variegata Lin. Bradl. fucc. 3. t. 2.2. Curtis Mag. 26.
y Stapelia hirfuta Lin. Mill. fig. 258.
- Stapelia mammillaris Lin. Burm. afr. t. I I.
}
fimell fo perfectly refembling that of carrion, that the common flefh-fly depofits her eggs in it, which frequently are hatched into little worms, but never proceed any farther, or become flies. A rare inftance this of an animal miftaking its inftinct.

Having by this time fufficiently fatigued you, I leave you, dear coufin, to meditate on this irregularity in the operations of nafure, and once more heartily bid you adieu.

\section*{LETTER XVII.}

ON THE OTHER ORDERS OF THE FIFTH CLASS, PENTANDRIA DIGYNIA, \&C.

May the ift, 1774.

IAM not furprifed, dear coufin, at your being folicitous to know what the nectary is, which I mentioned feveral times in my laft. But I am not difpofed at prefent to fatisfy your curiofity any farther, than to inform you, that it is an appendage to the corolla, and that there is a juice in it, probably of ufe to the plant, certainly forving for the food of bees, and numberlefs other infects. It is a perfect Proteus. and puts on a far greater variety of forms than the fon of Neptune. Another time I may perhaps enter more deeply into this matter; but at preient we will go ftraight on our way.

You will have great pleafure when I inform you, that the fecond order of the fifth clafs \({ }^{a}\) is almoit wholly made up of the Umbellate tribe of plants \({ }^{b}\), which you are already fo well acquainted with: there are however fome, which the circumftances of having five ftamens and two piftils bring into the fame diviiion of the arbitrary fy-

\footnotetext{
\({ }^{2}\) Pentandria Digynia Liz, \({ }^{\text {b }}\) See Letter V.
tcm,
}
tem, though they are not naturally related to them, A few of thefe we will examine, before we enter into a detail of the Umbellate tribe.

Many of them have incomplete flowers, or are deficient in the corolla; and may be found among the Oleraceous plants in the natural orders of Limmeus, by other authors called Apetalous.

Such are all the Goofefoots, of which there Chenopoare no lefs than twenty fpecies, moft of dium. them growing common on dunghills, and in waite places, and having no beauty to attract your notice. They are known by their five-leaved, five-cornered calyx, inclofing one round, flattifh feed, fhaped like a lens. One of the moft refpectable fpecies is the Englifh Mercury or Allgood \({ }^{\text {c }}\), growing frequently in wafte places, and by walls and way-fides; and cultivated in fome places as a fubftitute to Spinach. The leaves of this are triangular, quite entire, waving, and having the under furface covered with a kind of meal; the flowers grow in compound fpikes, which are deltitute of leaves, and fpring from the axils.

Beet is very nearly allied to thefe in its Beta. characters; but it is diftinguifned by having a kidney-fhaped feed, wrapped up in the fubftance of the calyx. In its wild fate, on the fea-coaft, and in falt marfhes \({ }^{\text {d }}\),

\footnotetext{
c Chenopodium Bonus Henr cus Lin. Curtis, Lond. III. 17. Ger. 32. \({ }^{2}\) Reta maritima Lin.
}
it has two flowers coming out together, the falks are weak, and lie moftly on the ground, the leaves are triangular and oblique or vertical; the divifions of the calyx are equal and not toothed at bottom, and it flowers the firft year of its rifing from feed. The garden fort \({ }^{e}\) has many flowers coming out together, the ftalks erect, the leaves oblong lance-fhaped, thick and fucculent; the divifions of the calyx are toothed at the bafe, and it does not flower till the fecond year.

It fometimes has pale green leaves, and fmall roots; fometimes dark red or purple leaves, with large purple roots fhaped like a carrot ; but thefe are not generally fuppofed to be diftinct fpecies.
Salfola.
The Glafworts are alfo of this Oleraceous tribe. They are diftinguifhed by having ab large feed, fpiral like a fcrew, covered with a kind of capfule which is wrapped up in the calyx. There is one fort that grows wild in the falt marfhes \({ }^{\mathrm{f}}\), which has a herbaceous ftalk that lies on the ground; awl-fhaped, rough-leaves terminating in fpines; the calyxes edged; and fitting clofe in the axils, and a trifid fyle.

Another fort which grows wild in warmer countries \({ }^{g}\), has alfo herbaceous

\footnotetext{
- Beta vulgaris Lin:
\({ }^{\text {f }}\) Salfola Kali Lin. Fl. dan: 818. Mor. hift. 3. 5. t. 33. f. ir.
: Salfola Soda Lin. Jacqu, hort. t. 68.
}
fpreading ftems; but it is a much larger plant than the other, and the leaves have no fpines. Thefe or any of the forts yield the cauftic alkaline falt, which is fo neceffary in that moft elegant and ufeful manufacture of glafs; but this is the fort generally ufed.

The Globe Amarantb \({ }^{\text {h }}\) is of this clafs and Gomorder. Its fine round head is compofed of \({ }^{\text {phrena. }}\) many flowers, which have a large, boatfhaped, flat, coloured calyx, of two leaves; a corolla divided into five rude, villous fegments; a cylindric nectary, divided into five parts at top; a fyle cut half way into two; and a capfule opening horizontally, and containing one feed. India is its native country: the ftalk is erect and annual ; the leaves are lance-fhaped, as are the branches and peduncles, which are long and naked, except that a pair of fhort leaves grows clofe under each head of flowers, which always comes out fingle. The calyx and corolla being dry and chaffy, will retain their colour feveral years, and hence their name of Amarantb or incorruptible. Bright purple is the ufual colour, but fometimes the heads are brilliant white, or filvercoloured. The name muft not lead you to fuppofe this, any more than the crefed Amarantb, to be of the fame kind with the true Amarantb \({ }^{i}\). When you are told that Ulmus.

\footnotetext{
\({ }^{\text {n }}\) Gomphrena globofa Lin. Mill, fig. pl. 2I.
: See Letter XXVIII.
}
the Elm is of the fame clafs and order, and alfo one of the incomplete tribe, as having no corolla, you will probably reflect that an artificial fyftem is very different from a natural arrangement: and in this you are not miftaken; but then you muft contider, that an artificial fyftem is the only one that can enable you to find out the genera and fpecies of plants, which is the art I propole to inftruct you in. Few perfons know that the Elm has any flower, becaufe it is inconfiderable in fize and appearance, and comes out in an early inclement feafon: however this tree in reality abounds in flowers, before the leaves make their appearance. They have no corolla, but a quinquefid calyx: the flower quickly paffes, and is fucceeded by one feed covered and furrounded by a flat membrane. The different forts, known by the names of Rough Witch Elm, Smooth-leaved Witch Elm, Witco Hazel, Englihb Elm, Dutch Elm, Upright Elm, Scc. are fuppofed to be varieties of one fpecies \({ }^{k}\); and all have doubly-ferrated leaves, unequal at the bafe.
©entiana. The Gentians are alfo of this clafs and order, and of that fubdivifion which has monopetalous inferior corollas. They are diftinguifhed from the other genera of this fubdivifion by the capfule, which is oblong, round, and fharp-pointed; has one

\footnotetext{
k Ulmus campeftris Lin. Duham. t. 108. Hunter's - vel. filvas p. II4.
}
cell, opens by two valves; and has two receptacles on the infide, each adhering lengthwife to one of the valves. The form of the fruit is conftant; whereas the figure and number of parts in the flower vary in the different fpecies, which are numerous \({ }^{1}\). Great part of the fkill and fagacity of the botanift confifts in feizing thofe parts which are conftant in all the fpecies, for the generic characters, and in this confifts the great merit of Linnæus; writers before him having either taken all parts indifcriminately, or elfe the fame part invariably for this purpofe.

The fpecies have either four or five petals, and the latter have either funnelfhaped corollas, or elfe approaching to bellfhaped; hence a threefold divifion of the genus.

The principal of the genus is the Great Tellow Gentian \({ }^{\mathrm{m}}\), which has a lingle ftalk, three feet high, covered with leaves that are large, ovate, marked underneath with nerves meeting at the tip; the lower ones petiolate, the upper feffile. There is but one flower to a peduncle, but they grow round the falk in whorls: the calyx refembles a double fpathe: the corolla is rotate, cut into five fegments \({ }^{n}\); the colour yellow irregularly dotted. The root is very
\({ }^{1}\) Thirty-nine.
\({ }^{\text {m }}\) Gentiana lutea Lin. Mill. fig. 139. 2.
\({ }^{n}\) Varying fometimes as far as eight.
large, and remarkably bitter; it communicates the bitternef's fo much to the whole plant, that it remains always untouched by the cattle in the mountainous paftures of Germany and Switzerland, where it grows naturally.

The Leffer Centaury \({ }^{\circ}\) is of this genus, and is diftinguifhed by its dichotomous ftalk, and its funnel-fhaped corollas divided into five fegments; they are of a bright purple colour, but often fade to white. 'This plant is annual, and varies much in height according to the foil, from three or four inches to a foot. This is extremely bitter as well as the other.

There are feveral beautiful little Gentians, with flowers of the fineft blue that can be imagined, growing wild in the Alps. One of them is frequently cultivated in gardens, under the name of Gentianella \({ }^{\text {P }}\), and is fingular for having its fine bell-fhaped azure flowers larger than the whole plant befides.
Chilora. Tellow Centaury \({ }^{\mathrm{G}}\) is alfo maturally of this genus; but has been removed to the eighth clafs; firft with the title of Blackfonia, and now under that of Cblora.

But methinks you are languifhing to be

\footnotetext{
- Gentiana Centaurium Lin. Chironia Centaurium Curtis, Lond. IV. 22.

B Gentiana Acaulis Lin. Jacquin auftr. 2. t. 135. Curt. Magaz. 52.
- Chlora perfoliata Lin. See Letter XIX.
}
on ground you are better acquainted with. And indeed you are already fo well verfed in the nature of the umbellate tribe, that I am perfuaded you will find little difficulty in determining the genera and fpecies. Many of them are very generally known, either for their ufe in medicine or the kitchen, or elfe for their poifonous qualities. Moft of thofe which grow on dry foils have roots that have an aromatic pungent fmell and tafte ; whilft thofe which grow in moift places or in the water, as many of them do, are in a greater or lefs degree poifonous.

You have long fince been able to diftin- Scandix. guifh true Parfley and Chervil from Fool'sParlley \({ }^{\mathrm{r}}\). There is another wild plant that grows upon banks and by way-fides, called Hemlock-Chervils, which has been miftaken for Garden-Chervil', and has produced bad effects, when put into foups: it is not however fo dangerous, becaufe it does not grow wild in gardens, and we muft go out of our way to poifon ourfelves: on another account however it is more dangerous, becaufe it is not only of the fame divifion, as having partial involucres only, but alfo of the fame genus; and therefore liable to be miftaken for the true Chervil, even when in flower, which Fool's-Parfley

\footnotetext{
\({ }^{r}\) See Letter V.
\({ }^{-}\)Scandix Anthrifcus Lin. Curtis, Lond. I. Ig.
\({ }^{\text {t }}\) Scandix Cerefolium Lin. Jacquin auftr. 4. t. 390.
Compare Pl. 13. f. 2. \& Pl. 5. f. 3.
}

Q 2 cannot
cannot be. They have both a radiate corolla, petals notched at the end, the flowers in the middle often incomplete and producing no feed, and the fruits of an oblong fhape. However, notwithftanding all this fimilitude of character, they are eafily to be diftinguifhed both in and out of flower. Hemlock-Chervil is a much lower plant; the ftalks are fmooth indeed, and the leaves finely cut, but they are hairy, the divifions much fmaller and clofely placed, and the green much deeper than in Garden Chervil; the corollas alfo are uniform, the feeds ovate, and very rough. Garden Chervil is a tall, genteel, fmooth plant; the umbels come out on the fides of the branches, and fit clofe to them; and the feeds are long, narrow and fhining. After all, I am perfuaded that when you have an opportunity of comparing thefe two plants together, as you eafily may, the gardener furnifhing you with one, and the other being fo common in a wild ftate, you will wonder that any perfon fhould ever have confounded them. Here you fee we have an inftance of an umbellate plant, growing on dry land, that is poifonous; you are not therefore to conclude that all thefe are wholefome, any more than that every water fpecies is poifonous.
sium.
We have another infance of fatal confufion, not in two plants of this tribe, but in one of this, with another of a different clats;
namely, of the Creeping Water Parfnep ", with Water \(\operatorname{Cre} \int_{s}{ }^{v}\), which belongs to the cruciform flowers. You are fo well miftrefs of both tribes, that it is impofible you fhould miftake them when in flower; but this is not the time when Water-Creffes are eaten, and this plant is fo different in its flowering ftate, that I am perfuaded an eater of it would think himfelf impofed upon, if he were then fhown it for WaterCrefles. When they are both young they are really not unlike; and fince they frequently grow together, the one may fometimes be gathered for the other; though I muft confefs that I have not met with the miftake more than twice, and that only in a fingle piece among a confiderable quantity: however, the leaves of Water Parfnep are of a light green ; the fmall leaves compofing the whole winged or pinnate leaf are longer and narrower, ferrated on the edges, and pointed at the end; whereas thofe of Water-Creffes have a tincture of brown upon them, the leaflets are roundifh, and particularly the odd one at the end is very large and blunt, and they are none of them regularly ferrated, but have only a few indentures on their edges.

\footnotetext{
"Sium nodiflorum Lin. Fl. dan. t. 247. Mor. hif. f. 9. t. 5. f. 3 .
\({ }^{v}\) Sifymbrium Nafturtium Lin. Fl. dan. t. 690. Mor. hift. f. 3. t. 4. f. 8. Ger. 257. 5. Compare Pl. 13. f. 1. with Pl. 21.
}

The characters by which you will know the Water-Parfnep when in flower are thefe-it has both an univerfal and partial involucre, the flowers are all fertile, the petals are heart-1haped, and the feeds are ovate and ftreaked.' This fpecies is diftinguifhed from the others by its pinnate leaves, and the umbels of flowers fitting clofe to the ftem, in the axils.
Conium. A nother poifonous herb of great fame is the Hemlock \({ }^{\mathrm{w}}\). A tall plant, three feet high and more, eafily known by its purplefpotted falk. It has both involucres, the univerfal of three, four, five, or feven broadith reflexed leaves; the partial of three or four broad leaves only, on one fide of the umbel; both very fhort. The flowers are all fertile; irregular without, regular within: the petals heart-fhaped. The fruit is almoft fipherical, maried with five notched ridges. The common fpecies is diftinguifhed by its fimooth ftreaked feeds. The leaves are large, abundant, of a dark green but fhining, triply pinnate, with the laft divifions obtufely indented; it has many umbels of white flowers, with numerous fpreading rays. It grows wild on ditch banks, in fhady lanes, about dunghills and church-yards: and is a biennial plant.

The waters afford other poifonous herbs,

\footnotetext{
w Conium maculatum Lin. Curtis, Lond. i. 1\%. Ger. 106 r.
}
as Water-Hemlock x, Long-leaved WaterHemlock y, Hemlock Water Droproort \({ }^{2}\), and Common Water Dropwort \({ }^{\text {a }}\) : but let us quit thefe ill-omened plants, and proceed to others more innocent, and more within your reach.

Two umbellate plants you will be fure Charo. to find under every hedge, called Wild Cher- phyllum. \(v^{2}{ }^{\mathrm{b}}\) and Rough Chervil \({ }^{\text {c }}\) : they are both of the fame genus, but of a different genus from Garden Chervil. They have partial, but no univerfal involucres; thefe are of five leaves, concave and bent back; fome flowers in the middle drop without leaving feeds; the petals are bent in and heartShaped; and the fruit is oblong and fmooth. The firft, vulgarly called Cow-weed or Cowvparley, has a fmooth ftreaked ftalk, and the joints fwelling but a little. The fecond has a rough falk, and the joints more tumid. The firft is remarkably leafy, and the leaves very large, and generally fmooth, except the nerves. The fecond has hairy
\({ }^{x}\) Phellandrium aquaticum Lin. Mor. hift. f. 9. t. 7, f. 7. Ger. 1063.2.
\({ }^{y}\) Cicuta virofa Lin. Fl. dan. 208. Mor. hift. f. 9. t. 5. f. 4. Ger. 256. 4.
\({ }_{2}\) Oenanthe crocata Lin. Philof. Tranfact, for 1747. Ger. IO59. 4.
\({ }^{2}\) Oenanthe fiftulofa Lin. Fl. dan. 846. Mor. hift. f. 9. te 7. f. 8. Ger. 1060.
\({ }^{6}\) Chærophyllum fylveftre Lin. Curtis, Lond. IV. 25. Mor. hift. t. II. f. 5 .
\({ }^{c}\) Chærophyllum temulum Lin. Curt. Lond. n. 61. Mor. hift. t, 10.f.7. Ger. 1038. 2.
\(Q_{4}\) leares,
leaves, not fo large, nor fo much divided ; the umbels ufually nod, and the feeds are deeply ftreaked. Both fometimes have a leaf at the origin of the univerfal umbel: both have a ftrong fmell, and approach in their qualities to the forementioned plants, but not enough to denominate them poifonous.

Some of this tribe are fo generally ufed in food, that they are univerfally known, and therefore it feems impertinent to fay any thing to you about them; and yet you may have eaten the roots of Carrots and Parfneps, the ftalks of Angelica, Celeri and Finochia, the leaves of Parfley, Fennel, and Sampire, the feeds of Coriander and Carraways, without knowing one of the plants when they they are prefented to you. However, when you meet with any of thefe in flower, you afcribe them immediately to the umbellate tribe. Carrot, Sampire, and Angelica range among thofe which have both involucres; Coriander has a partial involucre only ; and the reft have neither one nor the other.
Daucus. Carrot has a large winged involucre : fome flowers in the middle drop without feed, and the fruit is ftiff with briftes. The outer flowers are very irregular: and the whole umbel, as it approaches a ftate of maturity, takes a hollow form, very like a bird's neft.

\footnotetext{
- Daucus Carota Lin. In the cultivated fort all the flowers are f.rtile. Fl. dan. 723. Mor. umb. t. 2. Ger, 1028.
}

The

The leaves are rough and hairy. The garden Carrot differs little from the wild one, but in the fize and tendernefs of the root.

Sampire \({ }^{\mathrm{e}}\) has the umbel not flat, or hol- Crithlow like the laft, but hemifpherical, the \({ }^{\text {mum. }}\) flowers all alike and fertile, the petals flat, the fruit ovate, flatted. The falks are fucculent, the leaves pinnate, compofed of three or five divifions, each of which has three or five fmall, thick, lance-fhaped leaves; the corollas are yellow. This herb ftrikes its roots deep into the crevices of the rocks, and hangs down; growing chiefly in places difficult of accefs, the herb-gatherers are tempted to fubftitute another plant \({ }^{f}\), which they obtain without trouble on the beach, but which has none of the warm, aromatic quality of the Sampire. Thofe who live on the Eaft coaft muft wonder what is meant by calling the occupation of a Sampire-gatherer, dangerous trade, when they obtain it walking at their eafe on the flat fandy fhore. But theirs is a roundifh, jointed, taftlefs ftalk, with a tough ftring running through the middle of it 8 , inftead of a flat leaf, with a pungent tafte. This Marfh Sampire ranges in the firft order of the firft clafs, and is burnt to make kelp for the glafs-works.
e Crithmum maritimum Lin. Jacqu, hort. 2. 187. Ger. 533. 1.
' Inula crithmoides Lin. Golden Sampire.
\({ }^{8}\) Salicornia europæa Lin. Marfh Sampire, called alfo jointed Glaflwort or Saltwort. Fl. dan. 303. Blackw. 598.

Here you fee what confufion of names we have again, and how difficult it muft be to obtain the plant you want, without knowing fomething more of it than the name. It is generally true of objects much in requeft, that where people have them not, they fubftitute others, to which they give the fame title, whether they have the fame qualities or no; by which, if they do not injure themfelves or their neighbours, they at leaft miflead the incautious and unexperienced naturalift.
Angelica. Angelica has large globofe umbels, all the flowers in them are regular and fertile, the petals are inflex, or bent upwards at the end; the fruit is roundifh, cornered, or furrowed, and terminated with two reflex ftyles.

The cultivated \({ }^{\mathrm{h}}\) and wild \({ }^{\mathrm{i}}\) Angelica are allowed on all hands to be diftinct fpecies. They have both pinnate leaves; but the firit has the odd lobe at the end divided generally into three parts; the fecond has all the leaflets equal, lance-fhaped, and ferrated about the edges. The firft is a much larger plant in all refpects, the leaflets broader, rather ovate than lance-fhaped, and the corollas greenifh : the fecond has a thinner and lefs fucculent ftem, fcarcely
* Angelica Archangelica Lin. Fl. dan. t. 206. Ger. 999. 1.

Angelica fylveftris Lin. Mor. hift. f. 9. r. 3. f. 2. Ger. 999. 2.
any univerfal involucre, and the corollas tinged with red.

Coriander \({ }^{k}\) has no proper univerfal invo- Corianlucre, though there be fometimes one leaf, drum. as in the Wild Angelica ; the partial one confifts of three leaves, and is fhort. The flowers in the middle produce no feed; the petals are bent inwards, and heart-fhaped; the outer ones large. The fruit is fpherical, as you know. The calyx of each little flower is more evident in this than in the other umbellate plants. The divifions of the leaves next the ground are broad; thofe of the upper ones narrow: they and the whole plant are fmooth, and have a ftrong rank finell, like bugs.

Parfnep \({ }^{1}\) has all the flowers fertile and Paflinaca. regular, the petals entire, and bent inwards; the fruit oblong, flatted and furrounded with a membrane. The leaves are fimply pinnate. The garden Parfnep differs not fpecifically from the wild, which has hairy leaves, whereas thofe of the firft are fmooth; but fmoothnefs is a common effect of culture. The cultivated plant is alfo of courfe much larger, and the roots fucculent and efculent : both have yellow corollas.

Fennel \({ }^{\mathrm{m}}\) has likewife all the flowers fer- Anethum. tile and regular; and the petals entire and
\({ }^{k}\) Coriandrum fativum Lin. Blackw. 176. Ger. 1012.
\({ }^{i}\) Paftinaca fativa Lin. Ger. 1025.
\({ }^{\text {n. }}\) A nethum Fœniculum Lin. Mill. Illuftr. Moris, f. g. t. 2. f. 1. Ger. \(103^{2}\).
bent inwards, as in the laft: the fruit is nearly ovate, flatted, and ftreaked. Dill \({ }^{\mathrm{n}}\), which is alfo of this genus, has the fruit furrounded with a membrane, and more flatted than that of Fennel. Sweet Fennel is but a variety of the common fort, though the lobes of the leaves are longer, more flender, and not fo denfe as in that; the feeds are longer and much fweeter. Finocbia is probably another variety, though a much humbler plant, fwelling much in breadth and thicknefs juft above the ground. The leaves of all thefe are very finely cut.
Carum. a fingle leaf at the origin of the univerfal umbel; the middle flowers fall without feed; the petals are keeled, bent inwards, and notched at the end; the feeds are of an oblong ovate form, and Atreaked.
Apium.
Parfley \({ }^{\mathrm{p}}\) and Smallage, or Celeri \({ }^{9}\), are of the fame genus. They have a fort of involucre, generally of one leaf; all the flowers fertile ; the petals equal, and bent inwards ; the fruit fmall, ovate, and ftreaked. They have both winged leaves, with the leaflets linear on the ftalk in Parlley, wedge-flhaped in Smallage, of which Celeri is only an improvement from warmer countries. Our wild Smallage however, which is common

\footnotetext{
n A nethum graveolens Lir. Ger. 1033.
- Carum Carui Lin. Mor, umb.t. 8. Ger. 1034.
\({ }^{p}\) Apium Petrofelinum Lin. Pl. 5. f. r. Ger. 1013.
\({ }^{\text {a }}\) A pium graveolens Linnai. Fl. dan. 790. Moris, t. g. f. S. Ger. IoIf.
}
by ditches and brooks, cannot be rendered efculent by culture.

Earth-nut or Pig-nut, \({ }^{\text {r }}\) whofe roots are Bunium: like a fmall potatoe and eatable, has both involucres, the leffer ones narrow as a hair ; the flowers in a clofe umbel, all fertile; the corollas regular, with heart-fhaped petals; and the fruit ovate. It grows, not uncommonly, wild on dry paftures.
Ferulas, in the dry falk of which Prome- Feruls; theus brought fire from heaven, has both involucres; all the flowers fertile, the petals heart-fhaped; the fruit oval, flat, and marked with three ftreaks on each fide. It is fo lofty and large a plant as to have acquired the name of Fenncl-giant ; the lower leaves fpread two feet, and are fubdivided into very long, narrow, fimple leaflets; the ftalk is hollow, jointed, and will grow ten or twelve feet high: when thefe are dry they have a light dry pith, which readily takes fire ; and the people of Sicily ufe it as tinder. It is a fpecies of Ferula that produces the Afa fatida:
Coze-Parfnepu is a very large plant, though Heraclenot fo gigantic as the laft. It has two um. involucres, but as they are very apt to drop off, you may eafily be deceived in that re-

\footnotetext{
r Bunium Bulbocaftanum Lin. Curtis, Lond. IV. 24. Ger. 1064. 1, 2. There is a fmaller and a greater fort.
- Ferula communis Lin. Ger. 1056.
' Ferula Affa foetida Lin. Kcempf. amcen. t. 535.
"Heracleum Sphonúylium Lin. Mor. hift. f. g. t. 16. f. I. Ger, 1009.
}
fpect. The corolla is very irregular, bent in and notched. The fruit is ovate, notched, flatted, ftreaked, and with a membrane round the edge. In moft of the fpecies, the middle flowers fall feedlefs; but in our common one all the flowers are fertile : the leaves are winged, and the lobes pinnatifid. This plant grows common in meadows and paftures.
Scandix. Shepherd's-needle or Venus's-comb" is remarkable for long proceffes or beaks terminating the feeds, and giving it the appearance of Geranium, when in fruit. It is of the fame genus with Chervil, and is a common weed among corn. But of thefe umbellate plants enough.

Of the third order of this fifth clafs we have feveral trees and fhrubs ; as the Varnifhtrees and Sumach, Wayfaring trees and Lauruftinus, Caffines, Elder, Bladder-nut, \&c. The firt are known by their inferior flowers, their five-leaved calys, their corolla of five petals, and their berry with one feed in it.
Rtus.
Virginian Sumachw is common among your dhrubs, and known to you by the young branches being covered with a velvetlike down, refembling both in colour and texture a ftag's horn when firft budding ; the branches are crooked and deformed; the

\footnotetext{
\({ }^{v}\) Scandix Pecten Lin. Curt. Lond. 5. 21. Mor. hift. f. g.t. II. f. I. Ger. 1040. I. Pl. 13.f. 3.
*Rhustyphinum Lin. Duhamel.
}
leaves are winged, with fix or feven pair of lance-fhaped lobes, fharply ferrated, and nappy beneath. The flowers are produced in clofe tufts at the ends of the branches, and are followed by feeds inclofed in purple, woolly, fucculent covers, which give them their autumnal hue, when the leaves fade firft to purple and then to feuillemort colour.

Wayfaring-tree \({ }^{\mathrm{x}}\), Mar/b-elder \({ }^{\text {y }}\), and Lau- Viburrufinus \({ }^{2}\), are all of one genus; having fupe- num. rior flowers, a five-leaved calyx, a corolla divided into five fegments, and a berry inclofing one feed.

The firft has heart-fhaped leaves very much veined, ferrated about the edges, and white underneath. The fecond has lobed leaves, with glands upon the petioles; the flowers round the outfide of the cyme are barren, with the corollas much larger than the others. The Gelder Rofe is a remarkable variety of this, with the flowers growing in a ball, and every one of them barren. The third has the leaves ovate, and entire, with the veins underneath villous: this is an evergreen.

The fourth order is a very fmall one, Parnafia. compriling only two genera; of which Par-

\footnotetext{
\({ }^{x}\) Viburnum Lantana Lin. Duhamel, t. 103. Ger.
} 1490.
\({ }^{y}\) Viburnum Opulus Lin. Fl. dan. 66 r. Duham. t. 16. Ger. 1424. I.
- Viburnum Tinus Lin. Curt. Magaz. 38.
naffa \({ }^{2}\) is one. This grows wild in wet meadows, and on the borders of marihes, but not very common. It is eafily known by its calyx divided into five parts; its corolla of five petals; five heart-fhaped nectaries, furnifhed with hairs, upon the top of which are little balls; a large ovate germ, without any ftyle; but four ftigmas; and a capfule of one cell and four valves. It has a fingle ftalk, with one heart-1haped leaf on it, embraciug the ftalk, and one flower only; the corolla is white.
Statice. Of the fifth order, Pentagynia, is Thbrift, Flax, \&c. Thbrift has the calyx of one leaf, entire, plaited and dry, like chaff \({ }^{c}\); a corolla of five petals; and one feed crowned with the calyx. Thefe are the characters of the genus, which has twenty-two fpecies. Common Thrift has a threefold involucre or common calyx, and the flowers growing in a round head, upon the top of a naked ftalk; the leaves, which form a clofe tuft near the ground, are linear. The corollas are red, of different fhades, from pale flefh colour to bright fcarlet; varieties occafioned by foil and fituation; for this plant is found both on falt marhes and mountains. Thrift was much ufed formerly for edging the borders in flower gardens, but it is now almoft entirely out of date.
Linum. Flax has alfo a corolla of five petals; but the calyx is five-leaved, and the capfule

\footnotetext{
\({ }^{2}\) Mill. illuftr. Fl. dan. 584 . Ger. 840 . I.
- Statice Armeria Lin. Ger. 602. - Scariofe
}
opens by five valves, having ten cells within, in each of which is one feed. There are no lefs than twenty-two fpecies of Flax : that whofe ufe is fo extenfive \({ }^{d}\) is diftinguifhed from the reft by the calyx and capfule being pointed, the petals being notched, the leaves lance-fhaped, and alternate upon the ftem, and the ftalk umbranched. On the top of this are four or five flowers, with beautiful blue corollas, very apt to fall off. It is an anmual plant, about a foot and half high, in the fields. In the garden it will grow fix inches higher, and branch a little where it ftands detached.

Both the ufe and beauty of Flax will intereft you; fo I leave you with this impreffion, and bid you once more adieu.
\({ }^{d}\) Linum ufitatifirmum Lin. Curt. Lond. 5. 22, Mor, hift. f. 5. t. 26. f. I. Ger. 556.

\section*{( 242 )}

\section*{LETTER XVHII.}

\section*{そHE CLASS HEXANDRIA。}

May the 15 th, 1775 .

WE are returned, dear coulin, to the point from which we firft fet out \({ }^{c}\); the liliaceous tribe of plants boing included in the firt order of the fixth clafs, in the Syfem of Limnæus. Thefe fuperb and beautiful fiowers have gained to much on the eflem of the curious in Europe, that they have fpared neither trouble in fetching them from the fartheft parts of the Eaft, nor expenfe in cultivating them at home. Hence they are fo generally known, that perfois not at all veifed in Botany readily find them to be of the fame family. You certainly are at no lofs to determine their general relation and analogy, from the hints which were thrown out in the firft letter, and the experience you have fimce acquired. It remains therefore only to be acquainted with their generic and fpecific characters; to which crid I fhall prefent you with fome that may be mofe within your reach: were I to let ceery liliaceous plant before you, the bcauty of which merits your attention, I

\footnotetext{
- Sec Letter I.
}
thou!d
fhould almof exhauft the tribe. Two cautions you are to obferve: firit, that the whole liliaceous tribe is not confined to the clads Hexandria \({ }^{\text {f }}\), though the far greater part of it is; fecondly, that other plants, few indeed in number \({ }^{3}\), are to be found in the fame order.

You remember that the Lily had no calyx; you are not however to fuppofe that the whole tribe is deftitute of this important part of the flower. It is a circumftance that occafions a threefold fubdivifion of the order, into fuch as have a calyx; fuch as have a fpathe or theath, covering the corolla whilit a bud, but torn and forfaken by the corolla when it is expanded; and laftly, fuch as have the corolla quite naked.

You would not perbaps have fufpected at Bromalia. firft fight that the Ananas or Pine-Apple - is, of this tribe. It is almoft the only genus capable of minleading you. 'The flower has a trifid, fuperior calyx, a corolla of three pctals, a fcale faftened to the bale of each petal; the fruit is a fort of berry. The ipecies \({ }^{h}\) is diftinguifhed by its long, narrow, pointed leaves, like thofe of Aloes, ferrated on the edges, and fet with tender

\footnotetext{
\({ }^{f}\) See Letter XIV.
\({ }^{2}\) Eighteen genera out of 65 . The whoie ciafs has eighty-one genera and four hundred and ferenty-aree fpecies.
h Bromelia Amanas Linnei. Comme. hort. i. t. 57. Trew Ehret. t. 2.
}
\(\mathrm{N}=\) fines;
fipines; and by the fruit being terminated with a bufh of leaves, commonly called the crown, which being planted takes root, and produces another fruit. There are differences in the fruit, proper to be remarked by thofe who cultivate this luxury; but they are no more than varieties of the fame fpecies, and therefore do not concern us as botanifts.

Tradercantia.

Tradejontia, or Virginian Spiderzort \({ }^{\mathrm{i}}\), is another of the liliaceous tribe furnifhed with a calyx, which in this is three-leaved; the corolla alfo has three petals, and the capfule has three cells. It is remarkable for having the filaments fringed with purple jointed hairs. The fpecies common in gardens is diftinguifhed from feven others, by its fmooth, erect falk, and by the flowers growing in clufters at the top of it. Thele are of a fine purple, and blow in fucceifion molt part of the fummer, though each flower continues open but a day. From the number of parts in the fructification, and its entiform leaves, this plant will range in the fame natural order with \(I\) ris and its congeners \({ }^{k}\).

Galan. thus.

Of thofe which have a jpathe or heath inftead of a calyx, there is the modeft, the humble, the early Snozu-drop \({ }^{\prime}\); that comes

\footnotetext{
\({ }^{i}\) Tradefcantia Virginica Lin. Mor, hift. f. 15. t. 2. f. 4. Curt. Mag. 105. Pl. 14. f. I.
\({ }^{k}\) Called Enfata by Linnæus. See Letter XIV.
\({ }^{1}\) Galanthus nivalis Lin. Jacq. auttr. 4. 3!3. Ger. 147. Park. parad. 107.
}
one of the firft of the year to falute us, and, no lefs white than the fnow itfelf, is frequently covered by it. This is diftinguifhed by its fuperior corolla of fix petals, of which the three inner ones are fhorter by half than the others, and notched at the end. Thefe are fuppofed to be the nectary. More needs not to be faid of a flower fo univerfally known.

Narcifus is another of this divifion. Narcifus. There are many fecies, all united by thefe characters: a fuperior corolla of fix equal petals, and a funnel-fhaped nectary, of one piece, within which are the famens. The moft known fpecies are the common rubite Narciflus \({ }^{m}\), the Daffodil \({ }^{\text {n }}\), the Polyantbus Narciffus \({ }^{\circ}\), and the fonquil P . The firft and fecond, in a natural ftate, have only one flower burfting from the fame fheath; the third and fourth have feveral : the firft has the nectary or cup in the middle of the flower, wheel-fhaped, very fhort, chaffy, and a little notched at the edge: the fecond has a large, erect, curled, bell-fhaped cup \({ }^{q}\), fometimes as long as the ovate petals
\({ }^{m}\) Narciffus poeticus Lin. Ger. 124. 7. Park. parad. 75. I.
\({ }^{n}\) Narciffus Pfeudonarciffus Lin. Ger. 133. 2.
- Narciflus Tazetta Lin. Pl. I4. f. 2. of this work.
\({ }^{\mathrm{p}}\) Narciffus Jonquilla Lin. Curtis, Bot. Mag. 15.
\({ }^{q}\) Milton has made poetical ufe of this cup :-

\footnotetext{
" And Daffodillies fill their cups with tears
"To ftrew the laureate hearfe where Lycid lies."
}

R 3
Shakefpeare
of the corolla: the third has a bell-fhaped, plaited cup, truncate at the end, and one third of the length of the petals; this has tlat leaves, whereas the fourth has them fubulate, long, and narrow like a rufh; this alfo has a fhort bell-fhaped cup. The efteem in which thefe flowers have been always held, is the occafion that a great number of beautiful varieties have been produced from the plain fimple parents. The Dutch catalogues have no lefs than thirty varieties of Polyanthus Narciffus: and in the other three the cup is entirely changed into petals by culture. The petals of the firft are white, and the cup yellow: the petals of the fecond are naturally pale brimitone, and the cup yellow : the petals of the third are either white or yellow, with orange-coloured cups: and the fourth is all ycllow.
Amaryl- There is no genus of plants in the whole lis. round of vegetable nature more fuperb in its flowers than the beautiful Amaryllis: known by its fuperior, bell-fhaped corolla of fix petals; its ftamens of unequal length; and its trifid ftigma. Befides feveral other ipecies, either lefs obvious, or lets beautitiful \({ }^{r}\), you will find here the \({ }^{\text {Gacobea }}\)

Shakfpeare informs us of the early appearance of this flower:-
_-rrs The Daffodil
"Thast comes before the fwallow dares, and takes
\({ }^{\text {r }}\) A. vittata. Curt. Magaz. 129.-A. crifpa, figured by John Viller in his 8 th Plate.

Lily", which produces but one, or at moft two, of its large, deep-red flowers, from the fame fheath; the three under petals are larger than the others, and with the ftamens and piftil are bent downwards: the whole flower ftands nodding on one fide of the ftalk, and makes a moft beautiful appearance, efpecially in the fun, when it appears to be powdered with gold duft.

The Mexican Lily \({ }^{\text {t }}\) has feveral flowers, generally from two to four, burfting from the fame fpathe; the corolla is bell-fhaped and regular, the three outer petals are reverfed or reflex at the tip, the three inner ones are ciliate at the bafe; the ftamens and pifil are bent downwards. The flowers are large, of a bright copper colour, inclining to red; and the ftyle is red, which is unufual: the bafe of the corolla is of a whitifh green.

The Guerney Lily "has alfo many flowers in the fame theath, the corollas revolute, or rolled back, and the ftamen and pittil upright. The corollas are of the richeft red colour, powdered with gold. This fine flower is fuppofed to have come originally from Japan; and to have been

\footnotetext{
* Amaryllis formofiffima Lin. Mill. fig. pl. 23. Curt. Magaz. 47.
- Amaryllis Reginx Lin. Mill. pl. 224. J. Mill. illutr.
"A maryilis farnienfis Lin. Doughas monogr. Ehret. \&. 9. f. 3 .
\[
\mathrm{R} \& \quad \text { left }
\]
}
left by a wrecked veffel on the coaft of the ifland of Guernfey; where, being protected among the fand by the fea reed, it fprung up to the great furprife of the inhabitants.

The Tulip and fome others which I fhall now prefent to you, agree with the Lily in having naked, unprotected corollas v. The Tulip ", unbounded in the variety of colour, in the cultivated ftate of its gaudy flowers, has an inferior bell-1haped corolla of fix petals, and no ftyle, but only a triangular ftigma, fitting clofe to a long, prifmatic germ. The fpecies is diftinguifhed by its fhort lance-fhaped leaves, and its upright flowers, from the Italian Tulip \({ }^{x}\), whofe flowers nod a little, have longer and narrower lance-fhaped leaves, yellow corollas never varying in colour, ending in acute points, and having a fweet fcent. The common colour of the Eaftern Tulip, in a fate of nature, is red. This, when broken into Atripes by culture, has obtained the imaginary value of a hundred ducats for a fingle root, among the Dutch florifts.

How different is the fiveet, the elegantly-

\footnotetext{
\({ }^{v}\) Linnæus has fplit the liliaceous tribe, in his natural orders, into the Enfata before mentioned; the Spathacee jult gone through; and the Coronarice into which we now enter. Some alfo of his Sarmentacea belong to this tribe.
"Tulipa Gefneriana Lir. Ger. 138.3.4. \& 1 39146.
\({ }^{\times}\)Tulipa fylveftris Lin. Fl. dan. 375. Ger. 138. J, 2.
}
modert Lily of the valley \({ }^{\mathrm{y}}\), from the flaunting beauty of the Tulip! The pure, bellfhaped corolla, is divided at top into fix fegments, which are bent back a little: and the feed-veffel is not a capfule, as in moft of this clafs, but a berry, divided however into three cells, in each of which is lodged one feed: this berry, before it ripens, is fpotted. I doubt not but that you have often fearched for it in vain, becaufe this plant feldom produces its fruit: the reafon is, that it runs very much at the root, and increafes fo much that way as almof entirely to forget the other. I have feen large tracts covered with it, in the remote receffes of woods, without a fingle berry; and the way to obtain them is to imprifon the plant within the narrow circuit of a pot, when, by preventing it from running at the root, it will take to increafing by the red berry. This fpecies is diftinguifhed from Solomon's-feal, and others of the genus, by the flowers growing on a fcape or naked ftalk; it has only two leaves, which take their rife immediately from the root.

The Hyacintb is one of the moft favoured Hyacinplants of the florifts. In the natural ftate, thus. wherein you feldom fee it, the corolla is fingle, and cut into fix fegments; and there

\footnotetext{
y Convallaria majalis Lim. Curt. Lond. 5. 24. Fl. dan. 854. Ger. 410. This is one of the Sarmentace in the natural orders.
}
are three pores or glands, at the top of the germ, exuding honey. The fpecies from whence all the fine varieties take their rife \({ }^{2}\), has the corollas funnel-fhaped, divided half way into fix fegments, and fwelling out at bottom. This muft not be confounded with the Wild Hyacinth or Bluebeils of the European woods \({ }^{2}\), which has longer, narrower flowers, not fwelling at bottom, but rolled back at their tips; the bunch of flowers is alfo longer, and the top of it bends downwards. This is frequently found with white corollas.

Aloe is a remarkable, beautiful, and numerous genus, diftinguifhed by its ereet corollas, with a fpreading mouth, divided into fix fegments, and exuding a nectareous juice at bottom: the filaments are inferted into the receptacle. Linnæus rcduces them to ten fpecies, but there are many very diftinct varieties, if not fpecies, under each. They have all thick fucculent leaves, and the fpecies may be feparated either by the forms of thefe, or by the forms and mauner of growth of the flowers.
Agave. If you thould hear of the Great Ainerican Aloe \({ }^{b}\) flowering any where in your neigh-

\footnotetext{
\({ }^{2}\) Hyacinthus orientalis Lin. Mill. fig. pl. 148. Ger. 112-115.
\({ }^{2}\) Hyacinthus non fcriptus Lin. Curtis, Lond. II. 18. Ger. III.
- Agave Americana Lin.
bourhood,
}
bourhood, you will find that it differs from the Aloes properly fo called, by the corolla being fuperior, or fitting on the top of the germ, and the filaments being longer than the corolla. In the firft circumftance this differs from almoft all the liliaceous tribe, which have the germ inclofed within the coroila. I fhould advertife you, that you muft mount a ladder or fcaffold to examine the flowers, for they grow on a ftem that is fometimes twenty feet in height. You know it is a vulgar error that this plant flowers once only in a hundred years; the truth is, that in its own country it flowers in a few years from its birth; but in our cold inhofpitable climes, it takes many years to produce its vaft ftem and numerous flowers, but the term of its life with us is uncertain; after having flowered, it produces a number of off-fets, and dies. This is not the cafe in the Aloes properly fo called, and in them the flowering ftem is produced from the fide of the heart or central leaves, whereas in this it iffues from the very centre, where you obferve that the leaves lie very clofe over each other before they expand.

Of plants not liliaceous, belonging to this firt order of the fixth clas, there is one fhrub, the Barberry'; and feveral plants deficient in the corolla, as the Calamus Aro-

\footnotetext{
\({ }^{\text {c }}\) Berberis vulgaris. Mill. fig. pl. 63. Ger. 1325 .
}
maticus or Swect Ru/b \({ }^{\mathrm{d}}\), the Rattanie , and all the fpecies of \(R u / b^{\mathfrak{r}}\).

The Rice \({ }^{5}\) is almoft the only plant to be found in the fecond order of this clafs. It has the exact form and fructure of the Graffes, differing from them only in the number of tamens.

In the third order is the Dock, a numerous and prolific genus, containing thirtyone fpecies. It is known by the calyx of three leaves, the corolla of three converging petals, and one triangular feed. Thefe plants will not attract you by their beauty. Their flowers are more numerous than condiderable. Bloody Dock \({ }^{\text {b }}\) has the valves of the flowers quite entire, one of them bearing a feed, and the leaves are lance-fhaped and hollowed next the petiole. Curled Docki has the valves entire and graniferous; the leaves lance-fhaped, waving about the edges, and fharp-pointed at the end. Fid\(d l e-D o c k^{k}\) has the valves notched about the edges, one of them ufually graniferous, and the leaves next the ground fhaped like the

\footnotetext{
d Acorus Calamus Lin. Blackw. 466. Mor. hift. f. 8. t. 13. f. 4 . Ger. 62.
\({ }^{\text {c Calamus Rotang Lin. Rheed. malab. 12. t. 64, } 65 .}\) \({ }^{\ddagger}\) Juncus Lin. See Letter XIII. at the end.
E Oryza fativa Lin. Catefb. carol. 1. 14. Mill. illuftr.
\({ }^{n}\) Rumex fanguineus Lin. Blackw. 492. Ger. 390.
\({ }^{i}\) Rumex crifpus Lin. Curtis, Lond. II. 20.
* Rumex pulcher Lin. Mor, hift. f. 5.t. 27. f. I3.
}
body of a violin. The great Water Doch \({ }^{1}\) has the valves entire and graniferous; the leaves lance-1haped and tharp-pointed: the common Blunt Dock \({ }^{\mathrm{m}}\) has the valves notched and graniferous; the leaves oblong, hollowed at the bafe, near which they are notched, and obtufe at the end. Common Sharp Dock \({ }^{n}\) has the valves oblong, entire, very fmall, the outer one graniferous; the leaves oblong and hollowed at the bafe, but drawn out into a long point. Two common fecies differ in one remarkable circumftance from all the reft; for they have the ftaminiferous and piftilliferous flowers on feparate plants, and therefore frictly belong to the tiventy-fecond clafs; but they are evidently, as you will confeis upon examination, of the fame natural genus with the Docks. There are the Common \({ }^{\circ}\) and Sheep's Sorrelp, the firft growing in meadows and partures, the fecond on dry fandy grounds; the firft with oblong, ar-row-head leaves; the fecond with leaves fhaped like the head of a halberd. Thus you have the means of diftinguifhing eight fpecies of Dock.

\footnotetext{
\({ }^{1}\) Rumex Hydrolapathum Hudf. Pet. 2. I.
\({ }^{\text {n }}\) Rumex obtufus Lin. Curtis, Lond. III. 22. Ger. 388. 3.
\({ }^{n}\) Rumex acutus Lin. Pet. 2. 3. Mor. 5. 27. 3.
- Rumex Acetofa Lin. Mor. hiff. f. 5. t. 2S. f. I. Ger. 396. I. Blackw. 230.
\({ }^{p}\) Rumex Acetofella Lin. Moris, t. 28. f. 11, 12. Ger. 397. 3. Blackw. 307. Curt. Lond. 5. 29.
}

Colchi- Meadow-Saffron \({ }^{9}\) is alfo of this order, cans. and clearly of the liliaceous tribe ; its refemblance to Crocus or Saffron is obvious. Like that it has a jpathe for a calyx ; a corolla divided into fix parts, with the tube extending down to the bulb; and a trilobate capiule, of three valves and three cells. So that were it not that the one has three ftamens with one ftyle, and the other fix itamens with three ftyles, they would be of the fame genus. Meadow-Saffron has flat, lance-fhaped, erect leaves, and flowers of a light purple; the firft coming out in the fring, the latter in the autumn.
Alifma.
Of the latt order of this fixth clafs are the Water Plantains, eafily known by the calyx of three leaves, the corolla of three petals, fucceeded by feveral compreffed capfules, each containing one feed. Great \(W^{\top} a-\) ter Plantain \({ }^{\mathrm{r}}\) is common enough in wet places, and on the banks of rivers and brooks: it is diftinguifhed from its fellows by its ovate fharp-pointed leaves, and its obtufely triangular fruits. This is one of the plants in which you cannot err; if the differences of all were as ftrongly marked, your trouble would be diminifhed, but then your genius and fagacity, dear couin, would not have fo much room for exercife.

> © Colchicum autumnale Lin. Ger. 157. Blackw. 56ó.
> = Alima Plantago Lin. Curt. Jond. 5. 27. F1. dan. 56 r. Mill. illuftr. ( Ger. 417. I.-A. Damafonium. Curt. Lond. 5. 28. Ger. +15.2 .

\section*{( 255 )}

\section*{LETTER XIX.}

THE CLASSES HEPTANDRIA, OCTANDRIA, ENNEANDRIA, AND DECANDRIA.

June the xft , 1775.

NATURE feems to have no delight in Afuulus. the number feven; the feventh being the fmalleft of all the claffes: containing no more than feven genera, and ten fpecies. Of thefe I thall felect only one for your obfervation, which fhall be the Horfe-Chefnuts. It is of the firft order, and thefe are the principal characters of the genus-a fmall calyx, of one leaf, flightly divided at top into five fegments, and fivelling at the bafe; a corolla of five petals, inferted into the calyx, and unequally coloured, a capfule of three cells, in one or two of which only is a feed. Linnæus fays that though no more than one feed generally comes to perfection, yet there are two in the young capfule. But furely the third cell is not made for nothing; and therefore I fhould fufpect that in Afia, the native clime of this fine tree, the capfule contains three nuts. The form of the Hor \(\mathrm{g}_{\mathrm{e}}\) Cbefrut is grand, the pyramids of flowers beautirul, and making, with the large digitate leaves, a fine whole.

\footnotetext{
- 甭colus Hippocaftanm Lin. Mill. illuft. Hunt. Evel. Itra, p. 153.
}

The eighth clafs has forty-four genera, and two hundred and feventy-three fpecies. Tropzo- Indian Nafurrtium or Indian Crefst is one of lum. thefe; the calyx is inferior, of one leaf cut into five fegments, and terminated by a fpur; the corolla has five unequal petals, and is fucceeded by three dry berries, in each of which is one feed. The greater fpecies \({ }^{u}\) is moft common in the gardens, and is known by the leaves being divided at the edge into five lobes, and being peltate, or having the petiole faftened to the middle of the leaf's furface: the petals are blunt at the end in this; whereas in the fmaller fort \({ }^{v}\) the petals are fharp-pointed. The corollas of both are large, and of a fine orange colour.
Oenothe- Tree Primirofe, a Virginian plant, now fo ta. common in the European gardens, has a calyx of one leaf, cut into four fegments, a corolla of four petals, and a cylindric capfule of four cells, containing naked feeds. The broad-leaved fort ", which is moft common, has flat, lance-fhaped leaves, and a hairy falk: the corolla is of a fine yellow, fhut ufually during the day, but expanding in the
- Troprolum Lin.
*Tropæolum majus Lin. Curtis Magaz. 23.
v Tropæolum minus Lin. Curtis Mag. 98.
*Oenothera biennis Lin. Fl. dan. 446. Mill. mlluftr.
evening; whence fome call it Nightly Primrofe.

Our European Willore-berbs are nearly Epilo. allied to this, differing only in having \(a^{\text {bium. }}\) calyx of four leaves, and downy feeds. There is one fort common in old gardens called French Willow \({ }^{x}\), with narrow lance-fhaped leaves inclining to linear, irregularly fet upon the ftalk; irregular flowers, and ftamens bent down. The hairy fort \({ }^{y}\) growing common in wet places, by ditches, hedges, and ftreams, and vulgarly known by the names of Codlins and Cream, or Goofeberry Fool, from the fmell of the leaves when flightly bruifed, has lance-fhaped leaves, ferrate about the edges, running down the ftalk, the lower ones oppofite : the ftamens of this and of all our common fpecies are upright, and the petals bifid. Four of the filamentsare fhort, and the other four rife to the top of the tube of the corolla, each four forming a regular fquare. I do not know whether it is generally fo, but this year I could fcarcely find any but what had been gnawn by infects; fo that if I had not known the plant well, I fhould have been puzzled to determine even the clafs. The flowers are large, fpecious, and of a purple colour.

The heath genus contains no lefs than fe- Erica.

\footnotetext{
\({ }^{x}\) Epilobium anguftifolium Lin. Curtis, Lond. II. 24. Ger. 477. 7.
' Epilobium hirfutum Lin. ramofum Hudf. 'Curtis, Lond. II. 21. Ger. 476 . 6.
}
venty-four fpecies of lowly fhrubs, which are by no means deflitute of beauty, though the commonnefs of one fpecies renders it contemptible \({ }^{z}\). They all agree in thefe charac-ters-a calyx of four leaves, inclofing the germ, a corolla of one petal, cut into four fegments; the filaments inferted into the receptacle; the anthers bifid; and a capfule of four cells.

Common Heatb \({ }^{2}\), which is fo generala plant, that vaft tracts of land take their name from it, is diftinguifhed by the anthers being terminated with an awn, and lying within the flower, the fyle appearing behind it, the corollas bell-fhaped, and not quite regular, the calyxes double, the leaves oppofite and flaped like the head of an arrow. Fine-leaved Heath \({ }^{b}\) has crefted anthers lying within the corolla; the ftyle hardly iffues from it ; the ftigma is capitate; the flowers grow many clofe together ; the corollas are ovate and of a bluifh colour; the leaves are produced in threes; and the bark is afh-coloured. Crofs-leaved Heath \({ }^{c}\) has the anthers as in the firft; the fyle lies within the corolla; the flowers grow in a head ; the corollas are ovate; and the leaves

\footnotetext{
\({ }^{\text {a }}\) E'en the wild heath difplays its purple dies.
\({ }^{2}\) Erica vulgaris Lin. Curtis, Lond. V. 30. Fl. dan. 677. Ger. 1380. 1.
\({ }^{\text {b }}\) Erica cinerea Lin. Curtis, Lond. II. 25. Ger. 1382.7.
\({ }^{\text {c E E }}\) ica Tetralix Lin. Curtis, Lond. I. 21. Fl. dain. 81.
}
are produced in fours: this grows in the wet and boggy parts of heaths, and is a handfome fpecies. The foreign forts, moftly from the Cape of Good Hope, are eminently beautiful, but not being commonly met with, I fhall not trouble you with them.

Mezereon, which you value for vifiting Daphe. you at a time when you have very ferv vifitors, and alfo for its pleafant odour, is of this clafs, and of the firft order, as well as all the foregoing. It has no calyx, but a monopetalous, funnel-fhaped corolla, incloing the ftamens, and the border cut into four fegments: the fruit is a roundifh berry containing one feed. This fpecies \({ }^{*}\) is diftinguifhed from the reft of the Dapbne genus by its feffile flowers, growing by threes from the fame joint; and by its lancefhaped deciduous leaves. The corollas are peach-coloured, deeper red, or white, and the berries of the tivo firft are red, of the laft yellow.

There is a fort \({ }^{\text {c }}\) not uncommonly wild in woods, and fhady hedges, which is an evergreen, and has the flowers coming out by fives, from the axils; the corollas are of a yellowifh green, and the leaves are lancefhaped. This is rather a difinal plant in refpect of its fituation, time of flowering,

\footnotetext{
\({ }^{\text {d Daphne Mezereum Lin. Fl. dan. t. 268. Ger. }}\) 1402. 2.
e Daphne Laureo'a Lin. Spurge Laurel. Ger. 1404. Blackw. 62.
}
and colour of the corollas; nor has it the fame agreeable fcent with the Mezereon: it is not however without its value as an evergreen, and flourifhing under the deep fhade of trees. Both fpecies are very hot and cauftic in their nature; notwithftanding which birds are greedy of the berries.

Tellow perfoliate Gentian \({ }^{8}\) is now removed from the other Gentians, to the fe cond order of this clafs, becaufe the number eight prevails in the ftamens, calyx, and corolla: in other circumftances it agrees with the genus in which it formerly ranged. It is found in paftures, on a chalky foil, and is eafily known by its yellow corollas, and upright fmooth perfoliate ftalks.

Polygo.
The third order has a large genus connum. taining twenty-feven fpecies, among which, befides other common plants, are Bifort, Knot-grafs, Buck-wbeat, and Black Bindweed.

Biftort \({ }^{5}\) has a fingle, undivided ftalk, terminated by one fike of flowers; and lance-fhaped leaves, gencrally hollowed at the bafe, running along the petiole, or forming a membrane along each fide of it, and waved. The root is large for the lize of the plant, and turns and twifts in the ground.

\footnotetext{
\({ }^{f}\) Chlora perfoliata Lin. Ger. 547. 2.
\({ }^{5}\) Polygonum Bittorta Lin. Curtis, Lond. I. 22. and Mill. fig. pl. 66. Ger. 399. I.
}

Knot-grafs \({ }^{h}\) is a very common weed in places that are trod. The little flowers are produced from the axils of the ftalks, which are herbaceous, and trail upon the ground; the leaves are lance-fhaped, and, being of different fize and breadth in different foils, have given occafion to the forming diftinctions, which are but varieties.

Buck-wheat \({ }^{\text {i }}\), which makes a pretty appearance when cultivated, has arrow-fhaped leaves hollowed at the bafe, the ftalk upright, though weak, fmooth and unarmed, and the angles of the feeds equal.

Black Bindroeed \({ }^{\text {k }}\) is not very unlike this; but the leaves are heart-fhaped, the ftalk angular and twining, and the flowers obtule. The anthers alfo are purple; and the bafe of the petioles is perforated beneath with a pore. This is not an unfrequent weed among corn.

All the fpecies agree in having no calyx; a corolla divided into five fegments, that might eafily be taken for a calyx ; and one naked, angular feed.

\section*{THE CLASS ENNEANDRIA.}

The ninth clafs has not fo many genera as the feventh, but it has many more fpe-

\footnotetext{
\({ }^{n}\) Polygonum aviculare Lin. Curtis, I. 27. Ger. 565.

Polygonum Fagopyrum Lin. Ger. 89.
\({ }^{\text {k Polygonum Convolvulus Lin. Curtis, Lond. }}\) IV. 29 .
S. cies,
}
cies \({ }^{1}\); and among them feveral very remarkable ones; as the Bay, Cinnamon, Caffia, Camphor, Benzoin and Saffafras, all comprehended under one genus \({ }^{m}\); Acajou or
L?urus. Cafherv Nut, and Rhubarb. 'The Bay genus has the following character: no calyx, but a corolla refembling a calyx, and divided into fix parts in moft of the fpecies; a ned.ary of three glands, each terminated by two brifles, furrounding the germ; the filaments in three rows, with two round glands near the bafe of the three that form the inner row; the fruit an oval drupe or plum, inclofing a nut.

The true Bay" is known by its lancefhaped, veiny evergreen leaves; the corolln recedes from the general character in being quadrifid, or cut into four fegments. It vayes alfo in the number of ftamens from cight to fourteen; and it recedes from the clais in having incomplete flowers on feparate plants. Linnæus however has kept it here becaufe it has the effential characters of this genus, particularly the glands on the imner filaments. You will fearcely have the good fortune to mect with the other ipecies, at leaft in flower.

Anacardium.
Acajou or Cafbew \({ }^{\circ}\) we know chiefly by

\footnotetext{
1 Twenty-eight : and only fix genera.
m Laurus.
" Laurus nobilis. Laurel is known only to modern times, and ranges in the clafs Icofandria under Prumus. Alevandrian Laurel is a Rufcus in Clafs XXII.
- Anacardium occidentale Lin.
}
the nut, which grows at the end of a flefly body as large as an orange, and full of an acid juice ; this Linnæus calls the receptacle. Between the two fhells is a thick, black inflammable oil, with which you may mark your linen, for it will not wath out. It alfo makes the fineft black varnifh. I need not caution you againft putting this nut into your mouth to crack it. The oil is very cauftic, and will raife blifters in the tongue. If it fhould ever be your fortune to fee this tree in flower, you will obferve that the calyx is five-leaved; that the corolla confifts of five reflex petals; and that there are ten filaments, whence Linnæus firft put it into the tenth clafs; but one of thefe being conftantly without an anther, he afterwards removed it to the ninth. More recent obfervations however have afcertained that the Anacardium has perfect and ftaminiferous flowers on diftinct individuals: it belongs therefore to the fecond order of the twentythird clafs, Polygamia Diacia.

Thefe are of the firft order, Rbubarb is Rheum, of the fecond, Trigynia; there being no plants known of this clafs with two pitils. The characters of this genus are, a flower without a calyx ; a corolla of one petal, divided into fix fegments; and one large triangular feed, much like that of the Docksp. No lefs than four fpecies have

\footnotetext{
\({ }^{p}\) They are both placed in the fame natural order, namely the fifth divifion of the Oleracia.
}
been fent over and cultivated at different times under a notion of their being the true Tartarian Rhubarb. Of thefe the Rbapontick \({ }^{9}\) has migrated from the apothecary's fhop into the kitchen, the petioles of the leaves being much efteemed for making tarts. The leaves are fmooth, of a roundifh heart-fhape, with the petioles thick, reddifh, a little channelled on their lower part, but flat at the top: the flower ftems are red, grow from two to three feet high, and are terminated by thick, clofe, obtufe fpikes of white flowers, coming out in June. This grows wild near the Pontic, Euxine or Black Sea.

There is a good teftimony for the three others being the true Rhubarb; and I think it not improbable but that they may all be cultivated in Tartary for their roots. One of thefer has longer leaves than the Rhapontic, running more to a point, much waved on their edges, a little hairy on their upper fide, and they appear much earlier; the petioles are not fo much channelled on their under fide, and are plain on the upper; they are alfo neither fo red nor fo thick: the flower ftem is of a pale brownifh colour, about four feet high, dividing into feveral loofe panicles of white flowers, which appear in May.

Another s has very fmooth, fhining,

\footnotetext{
- Rheunr Rhaponticum Lin.
- Rheum Rhabarbarum Lir.
, Rheum compactum Lin. Mill. fig. pl, 218.
}
heart-fhaped leaves, not running out fo much to a point as the fecond, but more than the firft; they are very broad towards the bafe, and a little waved and indented on their edges: the petioles have fcarcely any channels, and are flat on their upper fide; they are pale green, and almoft as large as thofe of the firft fort. The flowerftem is pale green, five or fix feet high, the upper part dividing into fmall branches, each fuftaining a panicle of white flowers ftanding erect, and appearing the latter end of May.

A fourth fort, cailed Palmated Rbubarbt, differs greatly from the others, and is knodvn immediately by its palmated and very fharppointed leaves. The flower-ftem is red, and fix or feven feet high: the flowers are in loofe panicles. Whatfoever may be the cafe with the other fpecies, there is the moft undoubted evidence of this being the true Tartarian Rhubarb.

There is one wild plant of this clafs, Butomus. which is of the third order, having fix ftyles. It grows in the water, and having handfome rofe-coloured flowers, with long narrow leaves, is called Flowering Ru/b"; the flowers are produced at the end of a

\footnotetext{
\({ }^{t}\) Rheum palmatum Lin. Mill. illuftr. Philof. Tranf. 1765.
"Butomus umbellatus Lin. Curtis, Lond. I. 29. Fl. dan. 604. Mill. illuftr. Mor. f. 12. t. 5. f. penult. Ger. 29.
}
naked ftalk, in an umbel. They have no calyx, but a three-leaved involucre, a cos rolla of fix petals, and fix capfules of one valve, gaping on the fide towards the centre of the umbel, and containing many feeds.

\section*{THE CLASS DECANDRIA.}

The tenth is a much more confiderable clats, having nimety-five genera, and five hundred and thirty-fix fpecies. The firft order being very numerous, Linnæus has made a commodious fubdivifion of it into fuch as have corollas of many petals, of one petal, or none ; and the firft of them he has fubdivided again into fuch as have irregular and fuch as have equal corollas. Moft of thofe with irregular polypetalous flowers are very nearly allied to the papilionaceous tribe, with which you are already acquainted. Of thefe the moft known are the Judas-tree, Locult-tree, Flowerfence, Brafletto, all the numerous fpecies of Caffia, Balfam of Tolu-tree, and Nickartree; motly the produce of South America and the Weft Indies. White Ditiany or Fraxinella" is alfo of this fubdivifion, but not of the papilionaceous tribe.
Dictamnus.

This elegant flower is kinown by its fiveleaved calyx; its corolla of five ipreading petals; the filaments fet with glandulous
\({ }^{r}\) Dictamnus albus Lin. Mill, fig. pi. 123. \& Pl. 16. f, 2. of this work.
points: it is fucceeded by five connected capfules, containing two feeds covered with a common aril.

There is only one fpecies of Fraxinella, varying in the colour of the flowers, which are either pale red Atriped with purple, or elfe white. It has pinnate leaves, fomewhat refembling thofe of the Afh. The whole plant emits an odour of lemon peel, but when bruifed has a balfamic fcent.

Among the plants with regular or equal polypetalous corollas, you will find Logrwood, Melia. or the Bead-tree; Guaiacum, Rue, and Dioncea Muscipula, fo curious for that fenfitive quality of the leaves, by which it entraps infects that light upon them.

Rue is diftinguifhed by thete generic Ruta. characters-a calyx divided into five parts; concave petals; ten honied pores at the bafe of the germ, which is raifed on a receptacle punched with the fame number of pores; and laftly, a capfule cut half way into five parts, confifting of five cells within, and containing many feeds. If I do not give you a caution refpecting the common Rue " of the gardens, you may probably be puzzled in examining its flowers; for there is only one flower on a branch which will anfwer to the generic characters; in all the reft you are to fubtract one fifth from every part of the fructification. This cir-

\footnotetext{
* Ruta graveolens Lin. Mor, hif. f. 5. t. 14. f. 3 .
} cumitance
cumftance is not peculiar to Rue, but is found in feveral other plants \({ }^{x}\), and has been made an objection by fome to the Linnæan fyftem. The illuftrious author has extricated himfelf from the difficulty by forming his character upon the principal or primary flower, as he calls it, and announcing the anomaly. There are other plants, which in all the reft, add a fifth to the number of parts in the primary flowery.

Garden Rue is fpecifically diftinguifhed, partly by this circumftance, of having the fide flowers quadrifid, and partly by the leaves being decompounded. 'There are fome differences in this fecies: common garden Rue has the component lobes of the leaves wedge-fhaped, and the ftamens longer than the corolla; another, alfo frequently cultivated, has marrower lobes, the flowers in longer, loofer bunches, and the ftamens equal in length with the petals, the feedveflel is alfo fimaller; a third has the lobes of a linear fhape.

Andromedas, Rbododendrons, Kalmias, Arbutus, and a few others, have regular monopetalous corollas. The characters of the laft are a very fmall calyx divided into five

\footnotetext{
\({ }^{*}\) As in Cinchona, Myrfine, Euonymus europæus, Thefium alpinum, Herniaria fruticofa, Gentianæ 232\%. Linum Radiola, \&ic.
\({ }^{y}\) Such as Adoxa Mofcha tellina. Curtis, Lond. II. 26. and fome others.
}
parts : an ovate corolla pellucid at the bafe: and the fruit a berry, with the feeds lodged in five cells.

Strawberry-tree a is known by its woody Arbutus. ftem, its fmooth leaves ferrate about the edges, and the cells of the berries having feveral feeds. Some of the other fecies have weak procumbent ftems \({ }^{2}\); and fome have only a fimple feed to each cell \({ }^{b}\). You are well acquainted with the Arbutus, by the ornament which it affords to your plantations in the latter months, with its lucid leaves thick covering the plant; and its bunches of flowers of this year, accompanied by the red round berries of the laft.

But let not the firft order of the tenth saxiclafs occupy too much of your time, fince fraga. there are four other orders contained in it. In the fecond you have all the Saxifrages, forty-two in number; agreeing in a calyx divided into five parts; a corolla of five petals; a capfule of one cell, filled with many fmall feeds, and terminated by two beaks formed of the permanent Atyles. Of thefe, Pyramidal Saxifrage \({ }^{\text {c }}\) is efteemed for adorning halls and chimnies with its beautiful pyramids of white flowers; which it will do for a long time. There are feveral va-

\footnotetext{
\({ }^{2}\) Arbutus Unedo Lin. Mill. fig. pl, 48. Ger. \({ }^{1} 966\).
\({ }^{2}\) Arb. acadienfis, alpina \& uva urfi.
b A. alpina \& uva urfi.
\({ }^{\text {c }}\) Saxifraga Cotyleden Lin. Mill. fig. 243. Fl. dan. 243.
}
rieties
rieties of it, but they have all fiff tonguefhaped leaves, with a cartilaginous ferrate border, and collected into feveral rows clofe to the ground. From the midft of thefe iffues the ftalk, fuftaining the panicles of flowers.

Another fpecies \({ }^{d}\) was alfo formerly much fhown out at windows and balconies in fmoky towns, and hence, with its being really beautiful, had the names of London Pride and None-fo-pretty, at a time when few plants were generally known. This has oblong or roundifh leaves, deeply notched on the edges, fringing from broad, flat, furrowed petioles, near two inches long. They furround the flowering ftalk, which itfelf is deftitute of leaves, of a red colour, ftiff, flender, and hairy. The corollas are white dotted with red.

Common Whbite Saxifrage flowers early and in great quantities among the gras. The bottom leaves are kidney-fhaped, hairy, and on pretty long petioles: the ftalks are hairy, and in good ground a foot high, branching out from the bottom, and furnifhed with a few fmall leaves, in fhape like the others, but fitting clofe to the ftem: the flowers terminate the ftalk in fmall cluifters; the corollas are white, and large for the fize of the plant: if any doubt remains concerning it, pull it up, and you

\footnotetext{
\({ }^{4}\) Saxifraga umbrofa Lin. Mill. fig. 14I. f. 2.
- Saxifraga granulata Lin. Mill. illuftr. Curtis, Lond. I. 30. Ger. 84 I . I.
}
will find that the roots are like grains of com, and of a reddifh colour. In poor ground this plant is very fmall, and has only two or three flowers, fometimes but one, on a fimple, unbranched ftem.

Thefe, with moft of the other fpecies, have upright ftems, but there are three which have weak trailing ftalks. Of thefe there is one which has much refemblance to a mofs, when it is out of flower; and, from the manner of its growth in a thick tuft, it has acquired the Englifh name of Ladies' Cu/bion \({ }^{\text { }}\). The leaves are linear, fome entire and others trifid: the little flower ftems are three or four inches high, flender, erect, and almoft naked, terminated by fmall flowers of a dirty white.

The genus Diantbus, of this fecond or- Dianthus. der, is numerous, as well as the laft, comprifing twenty-two fpecies, which agree in having a cylindric calyx of one leaf, furrounded at the bafe by four feales; a corolla of five petals; and a cylindric, unilocular capfule, for a feed-veffel. Many of the fpecies are beautiful, as Srueet William \({ }^{5}\), the noble Carnation \({ }^{\text {h }}\), the Pink \({ }^{\mathrm{i}}\), with all its numerous varieties, the Cbina Pink \({ }^{k}\)

\footnotetext{
\({ }^{\text {f }}\) Saxifraga hypnoides Lir. Fl. dan. 348. Mor. hift. f. 12, t. 9. f. 26.
}

5 Dianthus barbatus Lin.
\({ }^{\text {h }}\) Dianthus Caryophyllus Lin. Mill. fig. 12 1.
\({ }^{\text {i }}\) Dianthus plumarius \(L\) in.
\({ }^{k}\) Dianthus chinenfis Lin. Mill. fig. pl. 8r. f. 2. Curtis Mag. 25.
diftinct from the former: feveral alfo of the forts, which are wild in many parts of Europe, though adorned with lef's fplendid flowers, and more modeft in their pretenfions, are not however without their beauty. The Carnation is acknowledged, on all hands, for a worthy leader of one of the fineft natural orders, entitled from the Latin name of this fragrant flower Caryophyllious plants.' When we confider the lize of the flower, the beauty of its colours, the arrangement of its parts, and above all the fingularly rich and fpicy odour that it exhales, we cannot withhold that tribute of admiration which will ever be given it, unlefs by obtruding itfelf too frequently on the eye, its real beauties become at length difregarded.

The leading feature, in diftinguifhing the ipecies of this genus, is the inflorefcence or manner of flowering. Sweet IVilliann and fome others have aggregate flowers; Carnation, Pink, Cbina Pink, \&c. have many flowers on the fame ftalk, not however in herds, but folitary or feparate ; fome few have one flower only on a ftem; and two or three have fhrubby ftalks. The other circumftances that difcriminate the fpecies are, that the fcales at the bafe of the calyx in the Sweet William are of an ovatefubulate form, and as long as the tube of the corolla; in the Carnation and Pink they
are fubovate and very fhort; in the Cbina Pink they are fubulate, as long as the tube, and hang loofe. The Sweet William has alfo lance-fhaped leaves. Carnation and Cbina Pink have the petals notched. 'The Pink has the corollas pubefcent at the bafe, and the petals deeply cut. For ornament and beauty you will gather thefe flowers from your parterre; but as a botanift you will take them from a wall, or a dry untilled foil, where their fimplicity and the clearnefs of their natural characters will make you full amends for the want of fplendour. You would not always choofe to be among full-dreffed people at a ball, or in a drawing room; but fometimes to take a rural walk, and entertain yourfelf with plain country manners.

In the third order, befides fome others, Arenathere are four genera containing many fpe-ria, \&c. cies which have a good deal of fimilitude. They are however thus well diftinguifhed. Arenaria and Stellaria have a capfule of one cell; Cucubalus and Silene, a capfule of three cells: of the two former the firft has the petals entire, the fecond has them bifid : of the two latter, in both of which the petals are bifid, the fecond has a crown compofed of a fet of minute petals in the centre ; whereas the firft has nothing of this, or is naked. Arenaria and Stellaria have alfo a five-leaved calyx ; in Cucubalus it is much T infiated,
inflated, and in Silence it is fivelling. Alp four have five petals in the corolla.
Cucuba- Spatting Poppy \({ }^{1}\) is not an uncommon les. weed among corn and in meadows. Yous will know it by the almoft round and much inflated calyx, beautifully veined, io as to have the appearance of a fine network thrown over it, and quite froth: the corollas are not entirely naked, and are pure white.
Sedum. Sedums or Stone-crops are found in the fourth order (Pentagynia). They are known by the general prevalence of the number five in all parts of the flower: a calyx cut into five fegments, a corolla of five petals, five nectariferous finales at the bare of the germ, and five capfuls: not to mention the twice five flamens, and five ftyles, which form the characters of the class and order. Many of them are not uncommon in a wild fate, particularly a fall trailing fort with yellow flowers growing in a trifid cyme ; and ovate, blunt, finooth leaves, imbricate and alternately adhering to the fall \({ }^{m}\) : other fpecies have white, and forme red corollas. They grow chiefly on walls, or in very dry foils.

\footnotetext{
\({ }^{1}\) Cucubalus Been Lin. Fl. dan. 857. Mr. hit. f. 5. t. 20. f. I. Ger. 678. 2. Blackw. 26\%.
\({ }^{2}\) Sedum acre Lin. Wall-pepper. Curtis, Lond. I. 32. Ger. 517. album 3I. Ger. 512. 2.
}

Cockle \({ }^{n}\), which is fo common a weed Agrolleanamong corn, has a membranaceous, one- ma. leafed calyx ; a corolla of five obtufe, undivided petals, and an oblong capfule of one cell. The fpecies is diftinguifhed by the roughnefs of the plant, the length of the fegments of the calyx, and by the petals being entire and naked.

Of Lycbnis there are feveral fpecies agree- Lychnis. ing in thele common characters. An oblong, fmooth calyx of one leaf; a corolla of five petals flightly bifid; and a onecelled capfule of five valves.

Scarlet Ljchnis \({ }^{\circ}\), commonly cultivated in gardens, has the flowers growing in bunches, fo that the whole forms nearly a flat furface at top; the colour of the corolla is a very high fcarlet.

Catchfly \({ }^{\mathrm{P}}\), fo called from the clammy juice exuding from the ftalks under each pair of leaves, glutinous enough to entangle fmall flies, is known by the petals being almoft entire; the colour of them is red: the leaves are long, narrow, and grafslike, efpecially the lower ones. The flowers of this and the foregoing are ufually double in the gardens, and therefore ufelefs to you in your botanical refearches.

There is a fort of Lycbuis commonly wild

\footnotetext{
\({ }^{\text {n }}\) Agroftemma Githago. Lin. Curtis, Lond. III. 27.
Ger. 1087. Fl. dan. 576.
- Lychnis chalcedonica Lin.
\({ }^{\text {p }}\) Lychnis Vifcazia Lin.
}
by water-fides and in moint meadows, cailed Ragged-Robin, Meadore-Pinks, Wild-Williams, or Cuckove-flower \({ }^{\text {q }}\), which has red jagged petals, generally cut into four parts; and roundilh capfules, the mouth of which has five teeth turning back. There is alfo another no lefs common in paftures, called White Lychnis, or White Campion \({ }^{\mathrm{r}}\), which differs effentially from its congeners in having the pifils feparate from the ftamens, and on diftinct plants. I leave you, dear coufin, with this irregularity, and wait a day of leifure to purfue our botanical career.
\({ }^{9}\) Lychnis fios cuculi Lin. Curtis, Lond. I. 33. Ger. 600. I.
\({ }^{r}\) Lychnis dioica Lin. Fl. dan. 792. Mor. 5. 21. 2 I. Ger. 46 g . I. with red flowers.

\section*{(277)}

\section*{LETTER XX.}

\section*{THE CLASS DODECANDRIA.}

June the roth, 1775 .

NOTHING difficult has hitherto occurred, dear coufin, in your determination of the claffes, the number of the ftamens alone having fufficed for that purpofe. But no plant being yet difcovered with eleven ftamens, among thofe which have them diftincts, the eleventh clafs fhould be expected to contain thofe plants which have twelve; but here the number is found to be by no means conftant, and Linnæus is obliged to take into his class Dodecandria, all fuch plants as have from tivelve to nineteen famens inclufive. Nor is the eleventh clafs, with all this latitude, an eafy one for a novice to determine; the number of famens in fome cafes being fewer than twelve, in others more than nineteen, or elfe coming out in parcels at different periods. It is not very numerous, containing but thirty-three genera and one hundred and fixty-four feecies.

Of the firft order, the moft known or the moft remarkable are Afarum, or Afarabacca,

\footnotetext{
: Brownea, which has naturally eleven famens, is of the fixteenth clats, Momadelphia.
}
the Mangofeen, Winter's Bark, Purfain, Loofefrife.
Afrum. Ajarabacca has a calyx cut half way into threc fegments, and litting on the top of the ftyle: no corolla: and a leathery capiule, of fix cells within, and crowned at top. There are three fpecies-the Canadian, the Virginian, and the European \({ }^{\text {t }}\), which laft is difinguifhed by two kidney-fhaped leaves, ending bluntly.
Portulaca. Purfain has a bifid calyx inclofing the germ : a corolla of five petals: and a capfule of one cell, in which the receptacle is loofe; in fome fpecies it opens horizontally ", in others it is trivalvular: the number of ftamens varies in the different fipecies. The Puflain, cultivated for fallads \({ }^{\mathrm{v}}\), is a native of the hot parts of America; it is known by its wedge-fhaped leaves, and the flowers fitting clote to the ftalk; and it is one of thofe which have the capfule opening horizontally.
Lythrum. Loofelrife has the calyx cut at the edge into twelve portions; and inclofing the germ : the corolla of fix petals, inferted into the calyx: the capfule bilocular, and containing many feeds. Purple Loofeltrifew is a handfome plant, adoming the banks of
\({ }^{\text {t }}\) Afarum curopxum Lin. Fl. dan. 633. Mill. fig. t. 53 .
"Capfula circumfciffa.
v Portulaca oleracea Lim. Blackw. t. 287.
w Lythrum Salicaria Lin. Curtis, Lond. III. 28. Ger. 476:5.
rivers, ponds, and ditches, with its fine fpikes of purple flowers; the leaves grow in pairs, and are lance-fhaped, with a hollowed bafe ; fometimes three leaves come out together from the fame point, and the ftalk is hexangular; but this is only an accidental variety. Our fpecies anfwers to the chamater of the clafs in having twelve ftamens; but there are fome which have, but ten, nay even only fix famens.

In the fecond order are only two genera Agrima--Heliocarpus, an American plant, little nia. known; and Agrimony, an European, and fufficiently common. This has a fimall quinquefid calyx, fitting on the top of the germ, fortified with another: a corolla of five petals, inferted into the calyx, and one or two roundifh feeds in the bottom of the calyx. The number of ftamens is very uncertain in this genus; fome fpecies having twelve, others ten, others feven. Common Agrimony \({ }^{\text {a }}\), which is found in woods and by hedge fides, has interruptedly-pimnate leaves on the ftalk, with the leaflet at the end petiolate; the feeds are fortified with briftles. The outer calyx grows faft to the inner; and the ftamens vary in number from twelve to tiventy.

The third order has alfo only two genera, but they arenumerous; Refeda havingt twelve and Euphorbia no lefs than fixty-nine fpecies.

\footnotetext{
* Agrimnnia Eupatoria Lin. Curt. Lond. 5. 32. Fl. dan. 583. Mill. illuftr. Ger. 712.
}

No genera are more difficult to determine than thefe; the number and form of the parts varying in the different fpecies. The effential character of the firft confifts in the trifid petals, one of them melliferous at the bafe; and in a capfule of one cell, always open: the calyx alfo is of one leaf, cut into feveral narrow fegments, two of which gape more than the others on account of the melliferous petal; the famens are from eleven to fifteen in number.
Refeda.
Dyer's-weed or Weld y grows common in barren paftures, dry banks, and on walls; it is alfo cultivated for the ufe of the dyers \({ }^{2}\). The leaves are lance-fhaped, and entire, except that they have one indentation on each fide at the bafe ; and the calyx is cut into four fegments. The corolla alfo has three petals; the upper one melliferous, and divided half way into fix parts; the oppofite lateral petals are trifid; and fometimes two fmall entire petals are added below. Dyer's-weed is a biennial plant, producing the firft year a circle of leaves clofe to the ground; and the next a falk terminated by a long loofe fpike of yellowifh flowers.

Swect Refeda, or Mignionette \({ }^{\text {a }}\), has oblong

\footnotetext{
\({ }^{y}\) Refeda Luteola Lin. Fl. dan. 864. Ger. 494.
z 'This is thought to be the plant with which the ancient Britons dyed their bodies.
\({ }^{2}\) Refeda odorata Lin. Mill. fig. 217. Curt. Magâz. 29 .
}
leaves, fome of which are entire, and others trifid; the calyx of the flower is large, equalling the corolla in fize. The flowers are produced in loofe fpikes, on long peduncles; are of an herbaceous colour, and much efteemed for their agreeable odour, like that of frefh Rafpberries.

Euphorbia has a corolla of four, and Euphorfometimes of five petals, glandulous in moft bia. fpecies, in fome thaped like a crefcent, or indented about the edges, in a few thin as a fine membrane; commonly placed as it were on the outfide of the calyx, which is of one leaf, divided at the edge into four, or in fome into five parts, and ventricofe or fwelling out. The famens are twelve or more, iffuing forth at different periods. The feed-vefiel is a capfule of three diftinct cells united, with one roundifh feed in each cell, and on the outfide fmooth, rough or warted in the different fpecies. This genus being fo numerous, fome fubordinate diftinctions are neceffary: and accordingly Linnæus has divided it into feven fections. The firft contains the Euphorbice properly fo called; or fuch as have a fhrubby, angular, fpiny ftem, generally void of leaves. The fecond contains the fhrubby fpecies without fpines. In all the other fections the ftems are dichotomous, or divide always by pairs, and the flowers are borne in a kind of umbel; which, in the third fection, is commonly bifid; in the fourth, trifid; in
the fifth, quadrifid; in the fixth, quinquefid; and in the feventh, multifid.

Several fpecies of the firft fection yield indifferently that acrid milky juice, which when infpiffated is fent us under the title of Euphorbium. The flowers are of little beauty, and thefe plants have been noticed rather for the fingularity of their form, and the ftriking difference of their ftructure, from the plants of Europe, than for any charms that they poffefs. The feecies fuppofed to be that from whence the ancients had the drug \({ }^{\text {b }}\), is known by a triangular, jointed falk: the fpecies from which it is faid we now have it \({ }^{c}\), has a quadrangular ftem, and doable fpines: and the fpecies which Limmeus fuppofes ought to be ufed d, is multangular with double fpines.

Medufa's-bead \({ }^{\text {c }}\) is of the fecond fection. The falks are clofely covered with tubercles, lying over each other, and from the fides of thele fpring many branches, which are frequently fo entwined as to give the idea of a parcel of ferpents. The ends of the branches have narrow fucculent leaves readily dropping off, and a fet of white flowers.

The plants of the other fections are com-

\footnotetext{
\({ }^{\text {b }}\) Euphorbia antiquorum \(L\) in. Comm. hort. r. t. 12.
c Euphorbia canarienfis Lin. Comm. hort. 2, t. IO4.
\({ }^{\text {d }}\) Euphorbia oflicinarum Lin. Comm, hor. 1.t. II.
e Euphorbia Caput Meduce Lin. Comm. hort. 1. t. I \%.
}
monly known by the name of Spurge, and are moft of them wild in the different parts of Europe. Two fpecies are common weeds in kitchen gardens: one of them \({ }^{f}\) belongs to the fourth fection, or thofe which have trifid umbels: the fubdivifions of thefe are dichotomous: the involucelle or bractes are ovate; and the leaves are quite entire, or without any notches about the edge; they are ovate in form, and attached to the falk by fhort petioles; each petal alfo has two little horns; the other \({ }^{5}\) is of the fixth fection, having quinquefid umbels; each principal divifion fubdivides into three; the involucellae are fhaped as in the former; the leaves are wedge-fhaped, and ferrate about the edges; and the petals are round and entire. A third fpecies \({ }^{h}\), common in woods, is of the laft fection, with multifid umbels: it is a larger plant, and peremnial ; whereas the others are annual: the involucella are round and perfoliate; the leaves are very blunt at the end.

Spurges having little beauty, they are feldom cultivated in gardens. We muft however except the Euphorbia punicea, a moft fplendid Jamaica plant, which flowers in the collection of the Marchionefs of Rock-
\({ }^{\text {f }}\) Euphorbia Peplus. Petty Spurge. Curtis, Lond. I. 35. Ger. 503. I9.
\({ }^{\text {g }}\) Euphorbia heliofcopia. Lin. Su: Spurge. Curtis, Lond. I. 36. Ger. 498. 2 :
\({ }^{\text {h }}\) Euph. amygdaloides Lin. Wood Spurge. Mor. hift. f. Io. t. I. f. I. Ger. 500.9 .
ingham, and is admirably figured in \(\mathrm{Dr}_{1}\). Smith's Icones piEZa. This belongs to the fifth fection. One of the moft common is a biennial fpecies, of the fame fection, with the leaves oppofite and quite entire, called Broad-leaved Spurge or Cataputia \({ }^{\text {i }}\). Its native place is Italy, and the fouth of France: it grows three or four feet high; the flowers are of a greenifh yellow, and the capfules being very elaftic, the feeds are thrown to a confiderable diftance. A fecond is peremnial, and of the laft fection \({ }^{k}\); the involucello are heart-fhaped; the petals are formed like a crefcent; and the capfules are fmooth; fome of the branches are barren, and others bear flowers and feed; on the firft the leaves are narrow and fetaceous; on the fecond they are lance-fhaped.
Sempervivum.

There is a genus \({ }^{1}\) of this clafs in which the number twelve prevails in all the parts. Having twelve ftyles, it is of the order \(D_{o-}\) decagyaria. The calyx is divided into twelve parts; the corolla confifts of twelve petals; and the flower is fucceeded by twelve capfules, containing many fmall fecds. Commors Houfeleek \({ }^{m}\) is one of thefe, which, though fo fucculent a plant, flourifhes on walls and
\({ }^{\text {i }}\) Euphorbia Lathyris Lin. Mill. illuftr.
\({ }^{k}\) Euphorbia Cypariffias Lin. Blackw. 163. f. 3.
\({ }^{3}\) Sempervivum, nearly allied to the Sedums in tise tenth clafs.
\({ }^{m}\) Sempervivum tectorum Lin. Curtis, Lond. IIf. 29. Fl. dan. G01. Mill, illuftr. Ger. 510. I. Plate 17. of this work.
roofs. The edges of the leaves are fet with mort fine hairs; and they do not grow in a globular form, as fome other fpecies do, but fpread open. From the centre of the heads of leaves arifes a round, red, fucculent flower-ftalk, about a foot high, which at bottom has a few narrow leaves, and at top divides into two or three parts, each fupporting a reflex range of flowers, with red corollas. Though the natural number in this genus be twelve, yet you will find it to vary exceedingly: nature being lefs conftant in larger than in fmaller numbers. With this fhort fketch, adieu, dear coufin, for the prefent.

\section*{LETTER XXI.}

\section*{THE CLASSES ICOSANDRIA AND POLYANDRIA.}

June the \(21 \mathrm{ft}, 1775\).

TOU have already, dear coufin, taken an imperfect view of the twelfth clafs, as far as it relates to fruit-trees \({ }^{n}\) : you are not however to fuppofe, either that all thefe trees range in the clafs Icofandria, or that no other but them are to be found there. No lefs than twenty-nime genera, and two hundred and ninety-four ipecies, are included in this clafs, a confiderable portion of which is trees or fhrubs; many herbs however are found among them.

To diftinguifh this clafs and the next from the reft, and from each other, remember always that it is not the number, but the fituation of the ftamens which furnifhes the claffical character. In the next they arife, as generally in the other claffes, from the receptacle; but in this they fpring either directly, or with the parts of the corolla, from the calyx \({ }^{\circ}\), which is of one leaf. and not flat but hollow: the corolla is moft frequently of tive petals.

\footnotetext{
\({ }^{n}\) In Letter VII. © Plate 18.f. I. c.
}

Of the firft order, Caftus is a very con- Câus. fiderable genus, comprifing the Melon-thiftles, Torch-thifles, or Cereveses, and the Opuntias or Indian Figs. Thefe all agree in a calyx, whole at the bottom, but yet confifting of feveral rows of leaves, and placed on the top of the germ : in a corolla which is double, or formed of feveral rows of petals: and in having a berry containing feveral feeds in one cell.

The Melon-tbifles are roundifh bodies, without either leaf or ftalk. The Torchthiftles have a long ftem without leaves, which in many fpecies is ftrong enough to fupport itfelf; but in fome trails along the ground, or is fupported by trees: thefe laft are called Creeping Cereufes. Opuntias are compofed of flat joints connected together.

Thefe are all remarkable for a frructure different from that of other plants; but fome of the Cererefes are inuch efteemed for the beauty of the flowers, which are perhaps the more noticed, becaufe they are the lefs expected from plants whofe appearance is fo unpromiting. Thofe of the EreatFlowering Creeping Cereus? are near a foo in diameter, the infide of the calyx of a fplendid yellow, and the numerous petals of a pure white: hardly any flower makes fo magnificent an appearance during the fhort

\footnotetext{
y Câtus grandifonus Lin. Mill. fig. pl. 90.
}
time of its duration, which is one night only; for it does not begin to open till fevers or eight o'clock in the evening, and clofes before fun-rife in the morning, unlefs it is gathered and kept in the fhade, by which means I have prevented it from clofing till about ten. This noble flower opens but once; but when, to the grandeur of its appearance, we add the fine perfume which it diffufes, there is no plant that more deferves your admiration. When it is not in blow, you will know it by the creeping ftem, marked longitudinally with about five prominences.

Another fpecies of Creeping Cercus \({ }^{9}\) is more common, but farcely lefs admirable for the beauty of its pink-coloured flowers, which the plant produces in greater quantity; they are alfo of longer duration, for they not only boldly fhow their face to the fun, but will even keep open three or four days. When it is not in flower, this fpecies is diftinguifhed by its very flender branches, covered with fpines, and marked with ten prominences. But you are well acquainted with this fine plant, which requiring little heat, forms one of the principal ornaments of your drefing-room, in the month of May.

There are many fpecies of Opmentia, \(7 n\) dian Fig, or Prickly Peor, all natives of
a Cactus flagelliformis Lin. Ehret. pict. t. 2. Trew. Ehr. t. 32. Curtis Mag. \(7_{7}\)

America, and kept rather for their fingularity than their beauty, having no leaves, but a flat jointed falk, fet with knots of prickles, briitles, or both. The Cocbineal Fig \({ }^{\mathrm{r}}\), on which the infect of that name feeds, is the only one that is unarmed: this has oblong joints; the common fort s has roundifh joints, with brufhes of briftles, but no prickles.

In this fame order you will find the \(S y^{-}\)-Philadelringat. The natural number in the calyx, phus. corolla, and capfule, is four; but fometimes it is five. The tafte of the leaves like cucumbers, and the odour of its white flowers, like thote of the orange, fufficiently diftinguifh this well known fhrub from all others. The flight indentations about the edges of the leaf feparate it from another fpecies, which has none.

Here too will you find your favourite Myrus Myrtle, which has a calyx fitting on the top of the germ, and generally cut into five fegments; a corolla of five petals; and a berry for a fruit. Some fpecies however have a quadrifid calyx, and then the corolla has four petals: others have an entire undivided calyx. The Common Myrtle ", of which there are many varieties, has the

\footnotetext{
\({ }^{r}\) Castus cochinillifer Lin. Dill. elth. t. 297. f. 383.
- Cactus opuntia Lin. Miil. fig. t. 191.

"Myrus communis Lin, Mill. fig. 184.--1'l. 18. f. 1.
}
flowers coming out fingly, and an involucre of two leaves upon the peduncle.

Crate gus.

In the fecond order there is only the Cratagus, a genus comprehending feveral fpecies of Thorn, and alfo two trees, the Aria, or Wbite Bean Tree \({ }^{\text {v }}\), and the Mapleleaved Service \({ }^{\text {w }}\). The generic characters are, a calyx cut into five fegments, and fitting on the top of the germ; a corolla of five petals; and a berry containing two feeds. The firlt of the trees is readily known by the ovate fhape of the leaves, with very prominent tranfverfe veins, and unequal ferratures about the edges; but particularly by the hoarinets of their under furfaces: the fecond, by its leaves cut into many acute angles like thofe of the Maple; the divifions are five or feren; and the loweft lobes ftand wider than the others. Cockjpur. Howethorn x has the leaves ovate, and to deeply ferrate, as to be almoft lobate. Ïirginian Azaroley has oval leaves, wedgeflaped at the bafe, fhining and deeply ferrate. Comman Hawtborn, or White-thorn", whofe flower has obtained the name of

\footnotetext{
\({ }^{v}\) Crategus Aria Lin. Fl. dan. 302. Mill. illuftr. Ger. 1327.2 Hunt. Evel. filva. p. 173.
\({ }^{w}\) Cratregus torminalis Lin. Ger. 1471.2. Fl. dan. 793. Hunt. Evel. filva. p. 146.
\({ }^{x}\) Cratægus coccinea Lin. Mill. fig. 179. Angl, hort. t. 13.f. I.
y Crat. Cruf-galli Lin。Mill. fig. 1-3. 2.
\({ }^{z}\) Cr. Oxyacantha Jacqu, auftr. 292. 1. Blackw. 149. I. Ger. \({ }^{2} 32 \%\).
}

May, from the month in which it appears, has obtufe leaves, cut into three principal parts, and thofe ferrate. True Azarole \({ }^{2}\) has leaves like the foregoing, but larger, paler, and with broad lobes: the flowers and fruit are alfo much larger. All thefe you will find in your plantations: as you will alfo two trees that are in the third order, under the genus Sorbus; viz. the Sorbus. Mountain \(A / b^{b}\) and the Service \({ }^{\text {c }}\); both which have pinnate or winged leaves, like the Afh; fimooth on both fides in the firit, but villous on the under furface in the fecond; there alfo have the lobes broader, and not fo much ferrated. Their common characters are a quinquefid calyx, a pentapetalous corolla, and an inferior berry with three feeds.

The fourth Order (Pentagynia), befides the Apple, Pear, and 2uince, comprehended under one genus, Pyrus, has the Medlar with many other fpecies of trees or fhrubs in a fecond \({ }^{\mathrm{d}}\); and all the fhrubs called Spiraa, in a third. Thefe genera agree in a quinquefid calyx, and a pentapetalous corolla; the germ is inclofed within the flower in the laft; but is beneath it in the reft:

\footnotetext{
\({ }^{2}\) Cr. Azarolus Lin.
- Sorbus aucuparia Lin. Mill. illuftr. Ger. 1473. Hunt. Evel. filva. p. 2 II.
\({ }^{\text {c }}\) Sorbus domeftica Lin. Edw. av. t. 21 I. Ger. 1471 . 1.
\({ }^{\text {c M }}\) Mefilus Lin.-germanica. Mediar. Ger. 1453 . I. Blackw. 154.
}
the fruit is the principal diftination; in Pyrus it is a Pomum-in Meppilus a Berryin Spirca a fet of Capfules.

Mefen-bryanthemum.

This order boafts a large and fplendid genus of herbaceous fucculent plants, called Ficoides or Fig Marigolds \({ }^{\text {e }}\). Fifty fpecies all confent in a quinquefid calyx on the top of the germ ; a multifid corolla of narrow linear petals: and a fiefhy capfule divided into cells correfponding with the number of ftyles, and containing many feeds. Though moft of the fpecies have five ftyles, yet fome have only four, and others have ten. This large genus is fubdivided into three fections, from the colour of the flowers, which being ftriking and permanent, may here very well furnith fuch a diftinction, though it is in moft cafes a circumftance not to be depended on. The corollas then, which are fecious, very large, and double, are in the firft feation white, in the fecond red, and in the third yellow. The different forms of the fucculent leaves afford, almoft of themfelves, fufficient fpecific diftinctions.

The moft known fpecies is that which is called Diamond Ficoides, or more commonly Ice Plant \({ }^{\ddagger}\). This has ovate, alternate, waving leaves, with white corollas; but it is chiefly regarded for the fingularity of be-

\footnotetext{
- Nefembryanthemum Lir.
\({ }^{〔}\). Defembryanthemum cryitallinum Lin. Diil. elth. t. 280. f. 221. Bradl. fucc. 5, t. 15. f. 4 ".
}
ing covered with pellucid pimples, in the fun appearing like cry ftalline bubbles. Egyptian Kali \({ }^{\text {B }}\), efteemed for making the beft pot-ath, is alfo of this genus; has alternate, roundifh, obtufe leaves, ciliate at the bafe, and white corollas.

Of the laft order of this clafs the Rofe Rofa. is a genus univerfally known; and, were it lefs fo, would hold the firft rank in the admiration of mankind. The diftinctive characters are, a quinquefid calyx ; a pentapetalous corolla; and a kind of pitcher-fhaped, flefhy berry, formed out of the calyx, terminated by the divifions of it, and containing feveral oblong, rough feeds, growing to the calyx on every fide. The fpecies are diftimguifhed by the globofe or ovate form of the fruit, by the fituation of the fpines on the different parts of the fhrub, the inflorefcence, \&c. The Sweet-Briar \({ }^{\text {b }}\) has globore fruits befet with crooked fines, and the leaves rubiginous or rufty underneath. The Dog-rofe or Ẅld-Briar \({ }^{\text {i }}\) has ovate fruit, but fmooth, as are alfo the peduncles; the ftalk however and the petioles are finous, the petals are blufh-coloured and bilobate,
\({ }^{5}\) Mefem. nodiflorum Lin. Mor, hif. f. 5. t. 33. f. 7. Several fpecies of this beautiful genus are figured in Mr. Curtis's Magazine:-as M. dolabriforme in t . 32.bicolorum 59.-pinnatifidum 67.-barbatum 70.-and many more in Dillenius's Hortus Elthamenfis.
\({ }^{\mathrm{h}}\) Rofa rubiginofa Lin. Fl. dan. 870. Ger. 1269.
\({ }^{1}\) Rofa canina Lin. Curt. Lond. 5. 34. Fl. dan. \(555 \cdot\) Blackw. 8.
and there are two ciliate bractes, oppofite each other, to every flower.
Fragaria. Strawberry, with all its various fruits, conftituting only one fpecies \({ }^{k}\), is of this order. Here, though the corolla has only five petals, the calyx is cut into ten fegments, alternately larger and fmaller, and the feeds are difperfed over the furface of a roundifh, pulpy receptacle, vulgarly called a berry. Thefe are the generic characters. All the eatable Strawberries increafe by runners; and by this circumftance they are fufficiently diftinguifhed from the barren fort \({ }^{1}\), which not only has a dry juicele's receptacle, but never throws out any of thefe rumners.

\section*{THE CLASS POLYANDRIA.}

The thirteenth clafs, Polyandria, has many ftamens to the flowers \({ }^{m}\) as well as the foregoing, but fpringing from the receptacle along with the piftil. Thefe two claffes united would have formed too large a clafs for commodious examination ; a difficulty to be avoided certainly in all cafes where we can; befides, the plants contained in the one, are in general fo different, both in their form and qualities, from thofe of the other, that it would have been a pity to intermix beings fo difcord-

\footnotetext{
\({ }^{*}\) Fragaria vefca. Lin. Mor, hift. f. 2. t. 19. f. I. Ger. 997. Blackw. 77. I.
\({ }^{1}\) Fragaria fterilis Lin. Curtis, Lond.III. 30. Ger. 998. \({ }^{m}\) From 20 to 1000.
}
ant, or to unite in the fame clafs fruits which are fo pleafant to the palate, and wholefome to the conftitution, with herbs deftructive to the human frame from their poifonous qualities; as many of thofe in the clafs Polyandria are known to be.

In the firft order (Monogynia) you will Papaver. find the Poppy, which is fufficiently diftinguifhed by a calyx of two leaves \({ }^{n}\); a corolla of four petals; and a one-celled capfule, crowned with the fligma, under which it opens with many holes, to give exit to the numerous little feeds. Of this genus, four fpecies have rough, and five have fmooth capfules. The common Corn Pop\(p y^{\circ}\); the fpecies ufed in medicine, and which yields the Opium \({ }^{\mathrm{p}}\); the Welch Poppy; and the Oriental fort, now introduced as an ormament to the flower garden \({ }^{q}\), are all of the latter divifion. The firft has the capfules almof globofe; the ftalk covered with hairs, and fuftaining feveral flowers of a fine high fearlet; and the leaves pinnatifid and cut. The fecond has the calyx fmooth, as well as the capfule, the leaves cut and embracing the ftalk: that which is cultivated in the fields has white corollas, and oblate fpheroidal

\footnotetext{
n This falls off fpontaneounly when the flower expands.
- Papaver Rhæas Lin. Curtis, Lond. III. 32. Ger. 371 . 1. Pl. 19.f. 2.
\({ }^{\text {p }}\) Papaver fomniferum Lin. Blackw. t. 483. Ger. 370. 9 Papaver orientale Lin. Curt. Magaz. 57.
heads
}
heads as big as an orange, with white feeds: the garden fort has purplifh corollas, very dark at the bafe, with fmaller oblong heads and black feeds: this varies much in colour, and has fometimes very large and very double flowers, then refembling an immenfe Carnation. Some perions are of opinion that the field and garden Poppy are different ípecies; Linnæus makes them but one: I have given you the differences, but do not take upon me to decide. The capfules of the Welch Poppy \({ }^{\text {r }}\) are oblong; the ftalk fmooth; the leaves winged and cut: the corollas large and yellow. The Oricntal Poppy has rough leafy ftalks, fupporting one large, fingle, red flower; the leaves are winged, and ferrate about the edge. All the lpecies of Poppy have a ftrong diragreeable fmell.

The Caper' is of this firft order; fo is the Tca-tree, and the Lime \({ }^{\text {t }}\); the WaterLilies, both yelloro "and zibite \({ }^{v}\), fpreading their broad leaves on the furface of flowmoving ftreams and ftagnant pools, and raifing their ample many-petalled corollas above it. Here alfo is the numerous and
cifus. beautiful genus Cifus, known by a calyx of five leaves; two of which are lefs than

\footnotetext{
s Papaver cambricum Lin. Dill. elth. t. 223. f. 290.
\({ }^{\text {t }}\) Capparis fpinofa Lin. Blackw. 41\%.
- Tilia Europxa Lin. Fl. dan. 553. Ger. 1483 . Hunt. Ev. filva. p. 194.
\({ }^{4}\) Nymphea lutea Lin. Fl. dan. 603. Ger. 819. 2.
"Nymphæa alba Lin. Fl. dan. 602. Ger. 819. i.
}
the other three; a corolla of five petals; and a capfule for a feed-veffel. Of thefe there are forty-nine fpecies, moft of them ihrubs, but fome herbaceous; the corollas purple, white or yellow in the different forts.

Peony is of the fecond order, which is apconia. fmall one: the characters of the genus are a calyx of five leaves, a corolla of five petals, and two or three germs, crowned immediately with ftigmas, without the interpofition of any ftyles.

This, and fome plants of the following orders, are ftrictly united by one natural bond, under the name of Multij/ilique or Many-podded; having a fruit compofed of feveral pericarps joined together. They agree likewife in having either no calyx, or at leaft one very apt to fall off ; a polypetalous corolla, and ftamens exceeding the petals in number. Of thefe you are acquainted with the Lark/pur and Aconite, belonging to the third order; the Columbines to the fifth, and Hellebore to the laft. None of them have any calyx; and they have all a corolla of five petals: the nectaries form the principal diftinction of the genera w. This in Lark/pur is bifid, feffile, and continued backwards into a horn or fpur. Aconite has two recurved, pedunculate nectaries. Columbine has five of thefe

\footnotetext{
* See Pl. 34. f. I, 2, 8. .
}
horn-fhaped nectaries, between the petals. Hellebore has many fhort, tubulous nectaries, placed in a ring round the outfide of the ftamens, each divided into two lips at top. Deiphi- Larkfpur has alio either one capfule or nium. three, and the garden fecies \({ }^{x}\) is diftinguifhed by its fimple unbranched ftem from the wild one \({ }^{\mathrm{y}}\), which has it fubdivided: thefe both have the nectary of one leaf; in Bee Larkjpur \({ }^{2}\) and the reft it is of two.
Aconi- Aconite has the upper petal arched; and tum. three or five capfules. You have one fpecies common in your flower-borders and plantations, with long fpikes of large blue flowers, called Monk's-bood \({ }^{\text {a }}\); this is one of the fecies that have three capfules to a flower; and the leaves are multifid, with linear divifions, broadeft at top, and marked with a line running along them. IWholefome Wolfsbane \({ }^{\text {b }}\), as it is called, has five capfules, five ftyles, and the flowers are fulphur-co-Aquile- loured. Columbine has five diftinct capfules: gia. the common fort \({ }^{\mathrm{c}}\) has bent nectaries: in its wild fate the flowers are blue, the petals fhort, and the nectaries very prominent ; in

\footnotetext{
\(\times\) Delphinium Ajacis Lin. Ger. 1082.
y Delphinium Confolida Lin. Fl. dan. 683. Ger. 1083.5 .
\({ }^{2}\) Delphinium elatum Lin. Mill. fig. 250. f. 2.
a Aconitum Napellus Lin. Mill. illuftr. Jacq. auftr. 4. \(3^{81}\).
\({ }^{3}\) Aconitum Anthora Lin. Mill. fig. pl. 12. Jacq. auftr. \(4.3^{82}\).
\({ }^{\text {c }}\) Aquilegia vulgaris Lin. Fl. dan. 695. Mill. illuftr. Ger. 1093, 109.-
}
the garden you obferve not only a variety of colours, but that the petals are excluded, and the nectaries much multiplied. Helle-Hellebobore has fometimes more than five petals to \({ }^{\text {rus. }}\) the corolla: and always feveral capfules fucceeding to each flower; thefe contain many round feeds, fixed to the future of the capfule. The winter-flowering fpecies, commonly called winter Aconite \({ }^{\text {d }}\), is the only one that drops its petals; it bears one yellow flower fitting on the leaf. True Black Hellebore or Cbrijtmas Rofe e has one or two large white flowers upon a naked ftalk, and flethy pedate leaves. Stinking Black Hellebore or Bear's-foot fuftains many greenifh flowers on one ftalk, and pedate leaves on the ftem, but none towards the root. This is not uncommonly wild, and you will find it flowering during winter under the trees in your plantations. Caution your poor neighbours againft being too free in giving their children this plant againft worms; for in too large a dofe it is certainly dangerous. Indeed all the herbs juft now defcribed are more or lefs poifonous: Aconite is known to be highly fo.

The laft order of this clats, Polyandria, Liriodencontains alfo the Tulip-tree, which has a tri- dron.

\footnotetext{
\({ }^{1}\) Helleborus hyemalis Lin. Curtis, bot. mag. 3 .
- Helleborus niger Lin. Curtis, bot. mag. 8.
\({ }^{5}\) Helleborus foetidus Lin. Blackw. t. 57. Ger. 976.4 .
}
phyllous
phyllous calyx, fix petals to the corolla, and many lance-fhaped feeds lying one over another, and forming a fort of ftrobile. This tree is remarkable for the fhape of its leaves, having the middle lobe of the three truncate, or cut tranfierfely at the end. The flowers are large and bell-fhaped; the petals marked with green, yellow, and red ipots s. Here alfo are the Magnolias, which have a calyx of three leaves like the laft, but a corolla of nine petals; the fruit is a frobile or fealy cone of bivalvular capfules, covering a club-fhaped receptacle, each capfule containing a roundifh feed, like a berry, hanging out by a thread. It is to be lamented that thefe fine trees, fo beautiful both in leaf and flower, will not bear all the rigour of our climate.

This order boafts two numerous genera, much efteemed among the florifts-the Anemone and Ranunculus. The firft has no calyx; a corolla of tivo or three rows, with tilree petals in each row: and many naked feeds, retaining each their ftyle. You are now too far advanced in the fcience, to need a caution againft taking the fine flowers of your beds, upon which the gardener fo much values himelf, in order to examine the corolla of the Alienizone; they are the children of art; not thofe of nature, fuch

\footnotetext{
sLiriodendron Tulipifera Lir. Trew, Ehr. t. 10. Catefh. car, 1. t. 48.
}
as we are ftudying. The early Hepatica \({ }^{\text {h }}\) is of this genus; and is known by its threelobed entire leaves. It is the only feecies which has any thing like a calyx; for it has a perianth of three leaves, which being remote from the flower, is rather an involucre than a calyx. The Pafque-flower \({ }^{\text {i }}\), fo called from its flowering about Eafter, is alfo of this genus: it adorns fome of our dry chalky hills with its beautiful bellthaped, purple flowers; and though it has no calyx properly fo called, yet the flowerfalk has a leafy multifid involucre; and the leaves are doubly winged, or bipinnate. Each plant bears but one nodding flower ; and after that is paft, the top of the plant is hoary with the tails, which adhere to the .feeds. Another wild fort is the Wood Ancmone \({ }^{k}\), bearing only one white or purplifh flower on a plant ; the leaves are compound, with cut lobes; and the feeds are pointed, but without tails. The garden Anemones, which are fo ornamental to the flower-garden in the foring, are only of two fpecies, notwithftanding the great variety of their colours; red, white, purple, blue, with all the intermediate fhades, and

\footnotetext{
\({ }^{\text {h }}\) Anemone Hepatica Lin. Curtis, bot. mag. 10. Fi. dan. t. 6 ro.
\({ }^{1}\) Anemone Pulfatilla Lin. Relh. Fl. cantab. p. \(2 c 8\). El. dan. 153. Ger. \(385 \cdot 1\).
\({ }^{k}\) Anemone nemornfa Lin. Curtis, Lond. II. 38. F1. dan. 549. Ger. 38 3.2.
}
innumerable variegations of them. Art, to increafe their beauty, has rendered them very large and double; but we can ftill diftinguifh the fpecies by their leaves, which in one \({ }^{1}\) are decompounded, dividing by threes; in the other \({ }^{\mathrm{m}}\) digitate: the ftalk is leafy; and the feeds are tailed, in both fee-Ranuncu-cies. The rival genus of the Anemone is lus. the Ranuncutus, which differs from it in having a calyx of five leaves, and a corolla of five petals: but the diftinguifhing mark of this genus is a honied gland juft above the bafe of each petal, on the infide \({ }^{n}\). Of forty-four fpecies many are wild; and fome extremely common in moft parts of Europe, under the name of Butter-flowers, Buttercups, and King-cups. Three forts particlilarly, which at one feafon caft a yellow veil over our meadows, are generally confounded and looked upon as one. How: ever the bulbous \({ }^{\circ}\) has the calyx bent back to the flower-ftalk, whereas in the creeping \({ }^{\mathrm{P}}\) and acrid \({ }^{9}\) it is open or fpreading: in the firft and fecond the peduncle is furrowed; in the third it is round, without

\footnotetext{
\({ }^{1}\) Anemone coronaria Lin. Mill. fig. pl. 3I.
\({ }^{m}\) Anemone hortenfis Lin. Curtis Magaz. 123.
\({ }^{n}\) See Pl. 34. 4.
- Ranunculus bulbofus Lin. Curtis, Lond. I. 3 S. Ger. 953. 6.
\({ }^{\text {p }}\) Ranunculus repens Lin. Curtis, Lond. IV. \(3^{8}\). Ger. 951. I.
a Ranunculus acris Lin. Curtis, Lond. I. 30. Ger. 951. 2.
}
any channelling: befides this, the leaves are very different upon infpection; and the firft has a bulbous root, the fecond throws out abundance of runners which frike root like thofe of the ftrawberry, and the third is a taller, genteeler, later-flowering plant. But not the meadows only are filled with Ranunculi; the woods \({ }^{\mathrm{r}}\), the corn-fields s, the waters \({ }^{t}\), have alfo their fhare of them. One fpecies, which flowers in moift meadows very early in the fpring, is fo diftinct from its fellows, that fome butanifts have not fcrupled to remove it from this genus, to form one by itfelf: for it has a calyx of three leaves only; but, to make amends, a corolla of more petals than five: it has heart-fhaped, angular, petiolate leaves, one flower on a ftalk, and tuberous or knobby roots \({ }^{\text {u }}\). But the Perfian Ranunculus \({ }^{\vee}\) is the great rival of the Anemone, in the flower-garden, for the beauty and variety of the large, double corollas; which are fo changed by art, that you mult have recourfe, for

\footnotetext{
* Ranunculus auricomus Lin. Curtis, Lond. II. 4I.
} Ger. 954. 7.
\({ }^{5}\) Ranuniculus arvenfis Lin. Fl. dan. 219. Ger. 95 I. 3.
© Ranunculus fceleratus, hederaceus, aquatilis, \&cc. Lin.-fceleratus Curtis, Lond. II. 42. Ger. 062. 4.-hederaceus, IV. 39. FI. dan. \(32 \mathrm{I},-\)-aquatilis. Ger. 829. Fl. dan. 276.
\({ }^{\text {" Ranunculus Ficaria Lin, Leffer Celandine. Curtis, }}\) Lond. II. 39. Ger. 816.
- Ranunculus afiaticus Lin. Mill. fig. 216.
the fpecific diftinction, to the leaves; thefe are ternate, and biternate, the iobes trifid and cut. The ftalk is erect, round, hairy, and branching at bottom: the radical leaves are fimple. With all this employment as a botanift, and amufement as a florift, I leave you, dear coulin, for the prefent.
\[
\begin{gathered}
(305) \\
\text { LETTER XXII. }
\end{gathered}
\]

\section*{THE CLASS DIDYNAMIA。}

July the Ift, 1775.

HAVING now finithed nore than half our courfe, we are arrived at a fet of natural claffes, with which you are fo well acquainted, as to find no difficulty in affigning the proper place to any plant belonging to them.

The ftructure of the flowers in the fou:teenth clafs was explained at length in the fourth letter: but the proper and effential character of it is, the having four ftamens, all in one row, and in pairs; the outer pair longer than the other, whence the name Didynamia; and one ftyle: all included within an irregular monopetalous or ringent corolla.

This clafs has only two orders; which are not founded upon the form of the flower, as you might be led to fuppofe from what was faid in a former letter; nor upon the number of the ftyles, as in the foregoing claffes, becaufe none of the flowers have more than one; but upon the circumftance of having four naked feeds, bofomed in the calyx ; or elfe many fixed to a recep. tacle in the middle of a pericarp: the firft
of thefe is called Gymnofpermia, the fecond Angiopermia.

This clafs contains one hundred and two genera, and fix hundred and forty-three fpecies; and each order forms a natural one-the firft including the Verticillate plants, fo called from the manner in which the flowers grow, in verticilli or whorls: they alfo agree in producing the leaves by pairs, and in having the ftalks fquare. The fecond comprifing the Perfonate flowers; or fuch as have moftly a perfonate corolla, but always a pericarp, or veffel inclofing the feeds.

\section*{THE ORDER GYMNOSPERMIA.}

G'echom..

The efiential generic character of Gronnd \(I 0 y\) w is at the dame time beatiful and extremely diftinctive, each pair of anthers forming an elegant little crofs, one above the other. The leaves are kidney-fhaped, and notched about the edges. In this genus, in Hyflop, Mint, Lavender, Bugle, Betony, Dead-Nettle, Cat-Mint, Savory, Horehound, \&c. the calyxes are pretty regularly quinquefid. In Thyme, Bafil, Self-heal, Marjoram, Baum, Scc. they are bilabiate. In Mint the corollas are hardly ringent; the filaments are ftraight and diftant. Lavender has the corollas, as it were,
w Glechoma hederacea Lin. Curtis, Lond. II. 44. Ger. S56. 1. I Pl. 20.f. 1. of this work.
turned top /yturvy; that which is the upper part in moft others being the lower in this, and vice verfa; the calyxes alfo are fupported by a bracte; and the ftamens lie within the tube. Teucrium has no proper upper lip, but the corolla is flit quite through for the ftamens to pafs. Bugle has Ajuga. the upper lip of the corolla remarkably fhort, much fhorter than the filaments; our common wild fpecies \({ }^{x}\) is known by its finoothnefs, and increafing by runners. Be- Betonica.: tony has the upper lip of the corolla flattifh and rifing, with a cylindric tube; the fegments of the calyx are prolonged into narrow thin points like awns; and the filaments extend not beyond the neck or opening of the tube. Wood Betony \({ }^{y}\) is diftinguifhed by an interrupted fpike, and by the middle fegment of the lip being emarginate, or having one notch. Cat-mint has the middle divi- Nepeta, fion of the lower lip crenate, or flightly notched ; the edge of the chaps reflex; and the ftamens clofe: The flowers of the wild fpecies \({ }^{z}\) are in a fpike, confifting of a fet of whorls on fhort peduncles; the leaves are heart-fhaped, bluntly ferrate and petiolate. If you have any doubt concerning this

\footnotetext{
\({ }^{x}\) Ajuga reptans Lin. Curtis, Lond. II. 43. Ger. 63 r . 1.
\({ }^{y}\) Betonica officinalis Lin. Curtis, Lond. III. 32. Ger. 7 I4.
\(=\) Nepeta Cataria Lin. FI. dan. 580 . Mor. hif. S. 1 fo t. 6. f. I. Ger, 682. I.
}
plant prefent it to pufs, and fhe will inform you by the careffes which fhe beftows upon it, in common with Marum and Valerian; the firft of which not growing wild, and the fecond being fo very different a plant, fhe camnot lead you into an error. Black Horebound and White Horebound both have a calyx marked with ten ftreaks; but the upper lip of the corolla, in the former, is arched and crenate: in the latter ftraight, linear, and bifid. Common Bluck Horebound \({ }^{\text {a }}\) is known by its whole, heart-fhaped, ferrate leaves, and fharp-pointed calyxes: the co-Marru- rollas are red. Common Wbite Horebound \({ }^{\text {b }}\) bium. has the divifions of the calyx ending in fe taceous hooked points: the corollas are white, and the whole plant has a white appearance from the nap that covers the ftalks and leaves.
Thymus. Of the fecond divifion with bilabiate calyxes, Thyme has the opening of the tube clofed with hairs. Wild T'byme \({ }^{c}\) that finells fo gratefully, and adorns dry theep-paftures with its red flowers, is known by thefe flowers growing in a head; by the divifions of the calyx being ciliate; the leaves ovate, flat, blunt at the end, dotted with little
\({ }^{2}\) Ballota nigra Lin. Blackw. I36. Mor. hift. f. if. t. 9. f. 14. Ger. 70I. I.
\({ }^{6}\) Marrubium album Lin. Blackw. 479. Moris, t. 9. f. I. Ger. 693. I.
\({ }^{\text {c }}\) Thymus Serpyllum Lin. Curtis, Lond. II. 47. Mor. hift. t. I7.f. I.

> glands,
glands, and ciliate at the bafe; and by its creeping ftalks. Garden Thyme \({ }^{d}\) is an erect plant, with its ovate leaves revolute, and the flowers in a fet of whorls, all together making a fike. Of this there are feveral varieties, as there are alfo of the other. Bafil has an involucre of many narrow leaves immediately under the whorl of flowers. Marjoram is diftinguifhed by an involucre origacompofed of ovate, coloured, imbricatenum. bracles, forming all together a fquare kind of fpike or frobile. Wild Marjoraine has the fipikes rounded at the corners, conglomerate, and all together forming a panicle; the bractes longer than the calyxes. You will find this wild under hedges, and among bufhes. That which is in the kitchen garden, under the name of Pot Marjoram \({ }^{\text {f }}\), differs not greatly from the next: the fipikes are oblong, aggregate, and hairy; the leaves heart-fhaped, and nappy; the ftem woody, and the flowers white. Sweet Marjorain \({ }^{3}\) has ovate leaves, blunt at the end, and roundifh compact pubefcent fpikes. IF inter Sweet Marjoram has long, asgre jate, pedunculate fpikes, and the bractes the length of the calyxes. The corollas of this are

\footnotetext{
d Thymus vulgaris Lin. Blackw. t. 2 II.
- Origanum vulgare Lin. Curt. Lond. 5. 39. Fl. dan. 638. Mor. hift. f. II.t. 3.f. 12. Ger. 656. 4.
\({ }^{f}\) O. Onites. Bocc. mus. 2. t. 38. Ger. 664. 2.
g Origanum Majorana Lin. Blackw. t. 319.
\({ }^{\text {h }}\) Origanum heracleoticum Lin. Lob. ic. 492.
\[
X_{3}
\]
white;
}
white; of the other red. Dittany of Crete \({ }^{\text {i }}\) has the imall purple flowers collected in loofe, nodding heads, with imbricate bractes; the ftalks are pubefcent, purplifh, and fend out fmall branches from their fides by pairs; the leaves are round, thick, and fo woolly as to be quite white: the whole plant has a piercing aromatic fcent, and biting tafte. This is the celebrated plant with which Venus cured the wound of Eneas \({ }^{k}\). Baum has a dry, chaffy, angular calyx, flattifh at top; the upper lip rifing: the cafque of the corolla is a little arched, and deeply notched or bifid; the lower lip is trifid, with the middle lobe heart-fhaped.
Meliffa.
Common Garden Baum' has the flowers growing in fmall loofe bunches from the wings of the ftalk, in whorls, and the pedicles are fimple or unbranched. There are two plants of this genus growing wild, that
Dracoce- have the name of Calamint \({ }^{\mathrm{m}}\). Dracoceploalum is diftinguifhed principally by the great inflation, or wide opening of the chaps of the corolla, the upper lip alfo is arched, folded, and obtufe. Of this genus is the very fine-fimelling plant vulgarly called Baum of Gilead \({ }^{\text {n }}\), which has compound
\({ }^{\text {i }}\) Origanum Dictamnus Lin. Blackw. t. 462.
* Virgil Ancid. XII.
\({ }^{1}\) Meliffa officinalis Lin. Blackw. t. 27.
m Meliffa Calamintha \& Nepeta Lin. Blackw. t. 166, \& 167.
\({ }^{n}\) Dracocephalum canarienfe Lin. Nor. hift. f. 11. t. II. fig. lalt.
leaves, confifting of three or five oblong, pointed, ferrate leaflets; and flowers coming out in thick, fhort fpikes: the corollas are pale blue. Self-beal is known immedi- Prurella. ately by its forked filaments, with the anthers inferted below the top: the ftigma alfo is emarginate or bifid. Wild Self-beal \({ }^{\circ}\), fo common in paftures, has all the leaves of an oblong ovate form, ferrate about the edge, and petiolate. Scutellaria is abund-Scutellaantly diftinct from all the other genera of ria. this order by its fructification; for the calyx is entire at the mouth, and after the flower is paft, clofes with a kind of lid; fo that the whole bears a refemblance to a helmet, whence the names of Cafida, Skull-cap, and Hooded Willow-berb: and the feeds being hereby inclofed in a kind of capfule, this genus forms the connecting link between this order and the next. The fpecies common on the banks of rivers, by ditch fides, and other watery places \({ }^{\mathrm{P}}\), has lance-fhaped leaves, hollowed at the bafe, notched about the edge, and wrinkled on the furface; the flowers are blue, and proceed from the axils, or angles formed by the leaves or fubdivifions of the main ftem.

\footnotetext{
- Prunella vulgaris Lin. Curtis, Lond. IV. 42. Ger. 632. 1.
\({ }^{\text {p }}\) Scutellaria galericulata Lin. Curtis, Lond. III. 36. Ger. 477. 10.
}

\section*{THE ORDER ANGIOSPERMIA:}

The corollas in all the genera of the firft order, with very few exceptions, are openmouthed, Labiate, or Ringent, properly fo called. In the fecond order, which you are now going to furvey, many of them are Perfonate, or Labiate, with the lips clofed; fome however have open bell-fhaped, wheel-fhaped, or irregular corollas. To have feeds inclofed in a Pericarp is common to all, and hence the name of the order Angioppermia. In moft of the genera the calyxes are quinquefid; in fome however they are bifid, in one trifid, in many quadrifid, and in two multifid.

Orobanche.

Rhinanthus.

Of thofe with bifid calyxes, you have the Orobanche or Broom rape; which has an open corolla, divided at top into four fegments, and neariy regular; there is a gland at the baie of the germ; and the capfule is minilocular and bivalvular. The common fpecies \({ }^{q}\) has a pubefcent ftalk, abfolutely undivided; the fingular feuillemort hue of this plant is alone fufficient to betray it to you at firft fight.

Among fuch as have quadrifid calyxes, are Rbinantbus, Yellow Rattle, or Cock'scomb, and Eyebright: thefe have Perfonate
a Orobanche major Li.l. Curtis, Lond. IV. 44. Ger. 1311.2.
corollas:
corollas: the firft has the calyx fwelling ; and an obtufe, compreffed bilocular capfule. The wild fort \({ }^{\mathrm{r}}\), common in moitt meadows, is known by the fhortnefs and compreffed form of the upper lip of the corolla; the colour is yellow: the calyx is very large, being an early flowering plant; this part grows dry before the time of mowing, and makes a crafhing or ratling found under the fcythe. Eupbrafy, or Eyebright, once cele- Euphrafiz. brated as fit "to purge the vifual ray," has the calyx cylindric ; the anthers fpinous at the bafe of one of their lobes: and the capfules of an oblong ovate form, and bilocular. The officinal fpecies \({ }^{5}\) has ovato-linear leaves, fharply indented about the edges. It is an humble, neat plant, growing in dry paftures and heaths; and the corolla, on a near view, is very elegant.

In the largeft fection, with quinquefid Antirrhicalyxes, you will find the Antirrbinum genus \({ }^{\text {num. }}\) comprifing forty-feven fpecies. The corolla is perfonate, prolonged at the bafe into a bag or fpur; and the feed veffel is a bilocular capfule. Of two fpecies formerly mentioned to you, Toadfax \({ }^{\text {t }}\) has linear leaves inclining to lanceolate, growing many toge-

\footnotetext{
\({ }^{\text {r }}\) Rhinanthus Crifta galli Lin. Curtis, Lond. V. 43. Mor. hift. f. it. t. 23.f. I. Ger. 107I, I.
\({ }^{3}\) Euphrafia officinalis Lin. Curtis, Lond. V. 42. Mort. hift. t. 24. f. I. Ger. 663.
: Antirrhinum Linaria Lin. Curtis, Lond. I. 47. Ger. 550 . 1.
}
ther upon an erect ftalk ; the flowers grow clofe in feffile fpikes, terminating the ftem ; the under lip of the corolla is hairy within, the chaps are orange-coloured, but the reft is of a pale yellow, and it ends in a long fpur. It is now in flower, or will foon be fo. Accident has produced a ftrange variation in this plant, by changing the corolla from perfonate with four didynamous ftamens, to regularly pentapetalous with five, the reft of the plant remaining the fame \({ }^{u}\). Varieties partaking of the nature of two fpecies are not uncommon \({ }^{v}\), but as they are generally found among amual plants, and never produce feed, they are loft almoft as foon as they come to perfection. Whereas this being perennial, and creeping much at the roots, has been preferved as an example of monfters in vegetable nature. Snapdragon \({ }^{w}\) has the leaves of the calyx rounded at top, the flowers growing in a fike, and the corollas fpurlefs; the colours of thefe are red with white or yellow mouths, or entirely white, or elfe white with yellow mouths: the leaves are lance-fhaped and petiolate. Several fpecies of Antirrbinum are wild on walls and in corn fields ; and feveral others are not uncommon in gardens:

\footnotetext{
\({ }^{4}\) This is defcribed at length under the name of \(P e\) loria in the firft volume of Amoen. Acad.
v Thefe are called Hybridous plants, or Mules.
w Antirrhinum majus Lin. Mill. fig. t. 42. Ger. 549. 1, 2, 3.
}
as THbree-leaved Toadfax \({ }^{\mathrm{x}}\), an annual plant, having ovate, fmooth, gray leaves, generally ternate, as the name implies, but fometimes only in pairs : the flowers grow in fhort fpikes at the top of the ftalks, and are fhaped like thofe of common Toad-flax, only the tubes are not fo long; they are yellow, with faffron-coloured chaps. Two or three perennial feecies, with handfome fpikes of blue flowers, and fome of them fmelling fweet \({ }^{7}\), are ufually in large borders, among flowering-fhrubs, and other perennials.

Scropbularia or Figwort is another of Scrophuthefe; the corolla is of the topfyturvy kind, laria. almoft globular in its form; the two upper divifions are the largeft and erect; the two fide-ones fpread open, and the fifth below is reflex. In many fipecies, under the topmoft divifion, in the chaps of the corolla there is a little flap refembling a lip: the flower is fucceeded by a bilocular capfule. Two fpecies are fufficiently common; one in woods and hedge-rows \({ }^{2}\), with the angles of the ftem blunted, and heart-fhaped leaves, much prolonged at the tip, and marked with three rifing nerves: the other by river

\footnotetext{
\({ }^{x}\) Antirrhinum triphyllum Lin. Bocc. fic. t. 22.
y Antirrhinum purpureum, repens \& monfpeffulanum, \&c. Lin. 1. Riv. mon. 82.-2 Dill. elth. 198. t. 163. f. 197-3. Dill. elth. 199.
z Scrophularia nodofa Lin. Blackw. t. 87. Mor. hift. f. 5. t. 8. f. 3. Ger. 7 I6. I.
}
fides,
fides, and in other watery places \({ }^{2}\), with a membrane running along the falk at the angles, and heart-fhaped leaves blunted at the end. Thefe plants have a dufky fhade fpread over their green, and their flowers are of a dull red.
Digitalis. Foxglove, one of the moft fhowy of our wild plants, has an open corolla, divided into four fegments at top, and fiwelling out below, fhaped like the fingers of a glove; the capfule ovate and two celled. Wild or purple Foxglove \({ }^{\text {b }}\) is diftinguifhed by having the leaves of the calyx ovate and acute, with the fegments of the corolla obtufe, and the upper lip entire : the infide of the corolla is beautifully fprinkled with fpots refembling eyes; and the leaves are large and wrinkled: red is the colour of the flower in its wild ftate; when cultivated in gardens it varies to white and yellow.
Bignonia. Bignonia has a cyathiform calyx, narrow at bottom, and fpreading wide at top; a bell-fhaped corolla, fwelling out below, and divided into five fegments at top; and a twocelled filique for a feed-veffel, containing winged feeds lying clofe over each other. The Trumpet-flower \({ }^{\text {c }}\) of Virginia and Canada, with its trailing branches, putting

\footnotetext{
\({ }^{2}\) Scrophularia aquatica Lin. Curt. Lond. V. 44. Fl. dan. 507. Blackw. t. 86. Ger. 715.
b Digitalis purpurea Lin. Curtis, Lond. I. 48. Fl. dan. t. 74. Ger. 790. 1.
\({ }^{\text {c }}\) Bignonia radicans Lin. Mill. fig. pl. 65. Pf. 20. f. 2.
}
out roots from the joints, to acquire fupport and nourifhment from trees, has pinnate leaves, the leaflets of which are cut: the large trumpet-fhaped flowers are orange coloured. The Catalpad is a large tree with leaves remarkably fimple, and heart-fhaped: the flowers are produced in great branching panicles; they are of a dirty white, with a few purple fpots, and faint ftripes of yellow ; but, what is moft remarkable, they have only two perfect ftamens, with fmall rudiments of three others; the calyx alfo is not barely quinquefid, but divided quite to the bottom.

Acantbus, the leaves of which are faid to Acanthus. have given the firt hint of the elegant Corinthian capital, is alfo of this order, but of that fection which has bifid calyxes: it has an irregular corolla, without any upper lip; the lower one has three lobes; the anthers are villous, and the capfule is two-celled.

I cannot help remarking to you, fince it has ftruck me, that the greater part of the genera in the principal fection of this order, is dedicated to the memory of eminent botanifts. Here ftands the great Linnæus himfelf; the celebrated Arabian Avicenna; thofe fathers of the fcience Gefner and Columna: in Italy, Crefcentio, Tozzi, Vandelli, Durante, Cirillo; the illuftrious Frenchmen,

\footnotetext{
\({ }^{d}\) Bignonia Catalpa Lin. Duham, arb. 1. t. 4 I. Catefb. car. I. t. 49.
}

\author{
Bignon,
}

Bignon, Barrelier, Ruellius, Cornutus, Dodart; Celfius, Toren, Brovall, Swedes; Brunfelfius, Buchner, Bontius, Volkamer, Loefel, Befler, Hebenftreit, Lindern, Gmelin, and other Germans; Oviedo the Spaniard; and of England old venerable Gerard, Millington, and in more modern times, Lord Petre and two contemporary profeffors of Oxford and Cambridge. The illuftrious, the indefatigable Baron Haller, occupies a fection alone, as he well merits, being himfelf an hoft. This plan, of confecrating newly difcovered plants to perpetuate the memory of perfons who have been eminent in the fcience, appears to me well imagined. Ladies have had this honour \({ }^{\mathrm{e}}\), as well as the men ; and I have no doubt, dear coufin, but that you will one day merit a nich in this temple.
c See Strelitzia Reginæ in Hort. Kew. 1. 285. Curt. magaz. 119, 120. John Miller's plates, t. 5, 6. Portlandia grandifora in Dr. Smith's Icones picte. Monfonia feeciofa. Curt. magaz. 73.
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(319 \%)
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\section*{LETTERXXIII.}

\section*{THE CLASSTETRADYNAMIA.}

Auguft the 4 th, 1775 .

BEFORE any idea of fyftem or arrangement had gone abroad, every fcientific eye perceiving a fimilitude between the Cabbage and Turnip, the Stock and Radifh in the fructification, there was an univerfal agreement among authors to place thefe plants, and others like them, in the fame fection or divifion of their books, and to treat of them all together. You have already feen \({ }^{\text {f }}\) the nature of this fimilitude, and are not at any lofs in claffing the Cruciform tribe: you have only to learn that the fifteenth clafs (Tetradynamia) in the fyftem of Linneus, contains the fame plantsas you have been accuftomed to call Cruciform; and to recollect that it has the long Greek name from four of the ftamons bing more powerful or longer than the r maining two; the circumftance on which Linnæus founds the character of the clafs; and which diftinguifhes it from the fixth, wherein the fix ftamens are of equal length, or at leaft not of that regular, proportional inequality that we difcover in the clafs now before you.

\footnotetext{
i In Letter II.
}

It will fuffice to examine a few of the genera and feecies, which are not extremely numerous \({ }^{5}\), and therefore my prefent letter will not extend to that frightful length that fome of the former have donc.

\section*{THE ORDER SILICULOSA.}

The Siliculofe or fhort-podded order leads the way, and is fubdivided into two fections; the firft containing thofe which have the \(\mathrm{fi}_{1}\) licle entire, and the fecond fuch as have the filicle notched at top. From the firft fubdi-
Lunaria. vifion I thall felect Honefy for your obfervation, becaufe it is common in gardens, and has larger parts than moft of thefe flowers. The filicle is oval, entire, quite flat, and ftands on a pedicle; the valves are equal to the partition, parallel and flat: the leaflets of the calyx are bagged. The brilliant whitenefs of thefe filicles has occafioned this plant to be called White Sattin: and from the fhape of them it is named Lunaria and Moonwort. Linnæus mentions but two fpecies; the annual differing from the biennial \({ }^{i}\) in having larger flowers of a lighter purple, and the pods longer and narrower: they have both heart-fhaped leaves, indented on their edges, are a little hairy, and end in

\footnotetext{
g The genera are 32, and the fpecies 287.
\({ }^{n}\) Lunaria annua Lin. Mill. illuftr. Ben. cyft. 7. f. I.
\({ }^{i}\) Lunaria rediviva Lin. Ben. eyft. 7. f. 2.
}
acute points: the lower ones are on long petioles, but the upper ones fit clofe to the ftalk.

Of the fecond fubdivifion is the Candy-Iberis. tuft or Iberis, known by an irregular corolla with the two outer petals larger than the two others. Red Candy-tufik is an annual herbaceous plant with red flowers growing in a kind of umbel; your gardener fows it in patches about the borders of your flower garden ; it has lance-fhaped leaves drawn to a point: the lower ferrate, the upper ones quite entire : the flowers of this are fometimes white, and then it is confounded with the bitter \{pecies \({ }^{1}\), which however has the leaves not fo fharp-pointed, and with only few indentations: the flowers alfo grow in a raceme, and the plant is more branched.

In this fubdivifion alfo ranges Scurvy-Cochleagrafs and Horfe-radijh, agreeing in a heart- ria. thaped, turgid, rugged filicle, the valves of which are gibbous and obtufe. Officinal or Garden Scuroy-Grafs \({ }^{m}\) has a branching ftalk; the lower leaves roundifh and hollowed next the petiole; the ftem-leaves oblong and fubfinuous: the white flowers are produced in clufters at the ends of the branches. Englijh

\footnotetext{
\({ }^{k}\) Iberis umbellata Lin. Riv. tetr. 225. Curt. mag. 106.
\({ }^{1}\) Iberis amara Lin. Riv. tetr. 112. Ger. 263. 5.
ar Cochlearia officinalis Lin. FI. dan. 135. Ger. 401. 1.
}

Sea Scurvy-Grafs" has longer leaves, and all of them finuate. Hor \(\int \mathrm{e}\)-radi \(/ b^{\circ}\), which few befides botanifts obferve in flower, has the radical leaves lance-fhaped, and notched about the edges, the ftem-leaves gafhed.

\section*{THE ORDER SILICUOSA.}

The fecond order, containing the Cruciform flowers, fucceeded by a filique or long pod, is alfo fubdivided into two fections; in the firft of which the leaflets converge at top, in the fecond they gape. Radi/b, Ery/imum, Stock, Wall-fowerer, Rocket, Arabis, Cabbage, Turnep, \&c. range in the firft fection: Woad, Sea-Colewort, Cardamine, Muftard, CbarRaphanus. lock, Water-Crefs, \&xc. in the fecond. Radif/h has a cylindric, jointed, torofe or fwelling filique; and one pair of glands between the fhorter ftamens and the piftil, with a fecond pair between the longer ftamens and Eryfimum. the calyx. Ery/imum has a columnar filique with four equal fides. Of this there are feveral wild fpecies: as firft, the common \({ }^{\mathrm{P}}\), growing by road fides, well diftinguifhed by itts runcinate leaves, and filiques preffed clofe
n Cochlearia anglica Lin. Fl. dan. 329. Ger. 401. 2.
- Cochlearia Armoracia Lin. Mor, hift. f. 3. t. \(7 \cdot\) f. 2. Ger. 2 4 \(^{1}\). 1 .
p Eryfimum officinale Lin. Curtis, Lond. V. 50. F1. dan. 560. Ger. 254. 1.
to the ftalk: fecondly, Winter Cre/s \({ }^{q}\) with lyrate leaves, the outmoft lobe roundifh; and fikes of yellow flowers, growing by ditchfides: and thirdly, the garlick-fmelling, called thence Sauce-alone, and from the ufual place of its growth, Fack-by-tbe-bedge \({ }^{\text {r }}\), has heart-fhaped leaves: the flowers are white; but the fmell betrays it at once.

Stock and Wall-flower have two leaflets of Cheiran. the calyx gibbous at the bafe; the germ thus. has a glandular toothlet on each fide; and the feeds are flat. The two fpecies are thus diftinguifhed. Wall-flowers has acute, finooth leaves, with angular branches. Stockt has obtufe hoary leaves, with flatted filiques truncate at top: both have fhrubby ftems, and lance-fhaped entire leaves. - The \(A n-\) nual or Ten-rveek Stock" differs in having an herbaceous ftalk; the leaves fomewhat toothed, the petals notched, and the filiques cylindric and acute at the end. Rock\(e t^{\mathrm{V}}\) has the petals obliquely bent; a gland on each fide within the florter ftamens; the ftigma forked, with the parts converging at top; and the filique ftiff and upright.

\footnotetext{
\({ }^{9}\) Eryfimum Barbarea Lin. Mor. hirt. t. 5. f. 11, 12 . Ger. 243.
\({ }^{5}\) Eryiimum Alliaria Lin. Curtis, Lond. II. 48. Ger. 794.
\({ }^{\text {: }}\) Cheiranthus Cheiri Lin. Mor. f. 3. t. 8. f. 15. Ger. 456.
- Cheiranthus incanus Lin. Mill. illuftr. Gor. \(45 \mathrm{~S}^{\circ}\)
\({ }^{*}\) Cheiranthus annuus Lin.
* Herperis Lin.
\[
\mathrm{Y}=\quad \text { Arabis }
\]
}

Arabis has four glands, within the leaflets of the calyx, like reflex fcales. Some of the fpecies are wild "', and the Alpine fort \({ }^{*}\) is now common in many gardens: the leaves of this embrace the ftalk, and are toothed about the edges; it bears white
Brafica. flowers in loofe corymbs. Cabbagey \({ }^{\text {, Turnep }}{ }^{2}\), Colefeed \({ }^{2}\), \&c. All agree in having the glands difpofed as in the radifh; the leaflets of the calyx are erect: the claws of the corollas hardly fo long as the calyx; the filique is roundifh, a little flatted on each fide, with the valves fhorter than the partition; and filled with feveral globofe feeds.
Ifatis.
Of the fecond fection, Woad has a lancefhaped, bivalve, one-celled filique, containing one feed only, and deciduous; the valves are boat-fhaped. The fpecies cultivated for dying \({ }^{b}\), has the radical leaves notched and petiolate ; the ftem-leaves fagittate or fhaped like the head of an arrow, and embracing the falk ; and oblong filicles. It is a large plant, with corymbs of fmall Crambe. yellow flowers. Sea-Colizvort has a globofe filique, or rather dry berry, which is deciduous, and contains one feed; but its molt.

\footnotetext{
" Arabis thaliana, Curtis, Lond. II. 49. Aricta, Turrita Lin. Jacq. auftr. t. 11. but the laft has glands as in Braffica.
\(\times\) Arabis alpina Lin. Fl. dan. 62.
\({ }^{\text {y }}\) Braffica oleracea Lin.
\({ }^{3}\) Braffica Rapa Lin.
\({ }^{2} \mathrm{Br}\). Napus Lin.
\({ }^{5}\) Ifatis tinctoria Lin. Blackw. 246. Mor, hif. f. 3. t. 15 . f. 10, 13. Ger. 49 I.
}
remarkable character is, that the four long filaments are forked at the end, and the anthers are borne on the outer forks. Our fpecies \({ }^{c}\) has the ffalk and leaves fmooth.
Cardamine, Cuckowv-flower or Lady's Smock, Cardz(forgive the vulgar name) has the calyx mine. gaping a little: two glands, one on each fide, between the fhorter ftamens and the calyx; and an elaftic filique, the valves roliing back with force when the feeds are mature, and thus throwing them off to fome diftance. There are many fpecies wild, but that which is common in moift meadows, and on the banks of brooks \({ }^{\text {d }}\), has pinnate leaves, the folioles on the radical leaves roundifh, on the ftem-leaves lance-fhaped. The allufions to the whitenefs of the corollas will not always hold, fince in fome countries they are purple.

Mufiard has the claws of the corollas sinapis. ftraight, and the glands as in the Cabbage genus, to which it is very nearly allied; differing from it only in the circumftance firft mentioned, and in having the leaflets of the calyx fpreading: the filique indeed is different; being torofe and rough, with the partition ufually very long; but this is referved for the fpecific diftinction. The wild fpecies, a weed fo common among corn,

\footnotetext{
\({ }^{\text {c }}\) Crambe maritima Lin. Fl. dan. 316. Ger. 315 . 15.
\({ }^{\text {d }}\) Cardamine pratenfis Lin. Curtis, Lond. III. 40. Ger. 259. 1, 2.
\[
\text { Y } 3 \text { and }
\]
}
and generally called Cbarlock \({ }^{c}\), has many angled, torofe, fmooth filiques, longer thatr the two-edged beak. Black or common Muffard \({ }^{\text {f }}\) has fmooth filiques preffied to the raceme, or common bunch of the fructification. White Muftards has the filiques hifpid, terminated by a very long, oblique, fword-hhaped beak. If you fuffer fome of the plants which your gardener fows for finall fallad to grow up and flower, you will find it to be the laft named fecies. Common Muftard is a much larger plant, growing four or five feet high; the lower leaves large and rough, like thofe of the Turnep. Charlock does not grow more than two feet in height ; the leaves, which are alfo rough, are fometimes jagged, and fometimes entire.
Sifymbri- Water-Crefs is of a numerous genus, um. there being twenty-nine fpecies of Sijymbrium. The corolla is fpreading as well as the calyx in this genus; and the filique gapes with ftraightifh valves. The fecific characters of Water Crefs \({ }^{\text {b }}\) are, fhort, declining filiques, and pimnate leaves, with the lobes a little heart-fhaped. The flowers are

\footnotetext{
e Sinapis arvenfis Lin. Curtis, Lond. V. 47. Fl. dan. 753. Mor. hift. f. 3. t. 3. f. 7. Ger. 233. 2.
\({ }^{f}\) Sinapis nigra Lin. Blackw. t. 446.
\({ }^{8}\) Sinapis alba Lin. Curtis, Lond. V. 46. Blackw. 29. Ger. 244. 4.
\({ }^{\text {b }}\) Sifymbrium Nafturtium Lin. Curtis, Lond. II. 61. El. dan. 690 . Ger. 257. I. and pl. 21.
}
white, and grow in a corymb \({ }^{i}\). There is another fpecies, called Flixweed \({ }^{\mathrm{k}}\), not uncommon on dunghills, where rubbifh is thrown out, by way-fides, and in uncultivated places: this has decompound pinnate leaves, and very fmall corollas, the petals being lefs than the calyx : the filique is very long and flender, filled with fmall, roundifh feeds: the leaves are as finely cut as Roman Wormwood; and the fmall yellow flowers are produced on loofe corymbs, at the top of the ftalks.

The feafon; dear coufin, is now in its wane, and a journey \(l\) muft make on affairs of bufinefs, obliges me to leave the completion of my plan to another fummer. If leifure and health are then granted me, I fhall with pleafure refume the employment which you honour with your attention. In the mean time you and your fair daughter have enough to amufe you for the autumn, and even till winter confines you to the arrangement of your fummer's labours within.

\footnotetext{
\({ }^{\text {i }}\) See more in Letter XVII.
* Sifymbrium Sophia Lin. Fl. dan. 528. Ger. 1068.
}

> Y4 LETTER

\section*{( 328 )}

\section*{LETTER XXIV.}

THE CLASS MONADELPHIA.
June the ift, \(17 \% 6\).
COME neceffary occupations, dear couN fin, have prevented me from refuming my pleafing tafk fo foon as 1 had wifhed. But the fpring has not been unprofitably employed by you, in the examination of fuch plants as were paft flowering, before you received my former letters. You have done well by marking in your pocket-book the names of all thofe which have either wholly efcaped your fearch, or have prefented themfelves to you in a fate unfit for complete examination. You are not fo unreafonable as to expect that all Nature fhould be open to your view at once. On the contrary, I am charmed with your patience and affiduity in awaiting the proper feafons of flowering and fruiting; marking the times which authors have let down; and repeating your examinations in order to view plants in their different ftates, when they fometimes put on appearances fo different, that to a lefs informed eye they might feem to be diftinct fpecies.

We are now arrived at a clafs, of which you have had no previous information in the introductory letters, defigned to give
you a general knowledge of the moft natural. The clafs Monadelpbia however is a natural, as well as a moft beautiful one. The union of the filaments at bottom into one body, or brotherhood as it were, is the leading character, and the occafion of the name. You will recollect that hitherto the famens have been ever free and diftinct from each other, how many foever you may have found in a fingle flower; you will alfo recollect having been informed, that in the fixteenth and fucceeding claffes, they are united, either at top or bottom, into one body or more. In this, as I obferved before, the filaments all join below, next the receptacle, fome higher than others; all of them, together with the anthers, being fill entirely feparate at top.

If then you have met with a plant which has five, ten, or efpecially many ftamens, and you have not been able to affign it a place in the fifth, tenth, or thirteenth claffes, examine it a little more attentively, and confider whether it has not a peculiar port or Atruture, announcing it to be a natural tribe. It may perhaps have a permanent calyx; but if it is alfo double you may be almoft certain that it ranges here. The corolla of your flower may perhaps have five heart-fhaped petals, the fide of one embracing or at leaft touching that which is next to it, in a direction contrary to the fun's apparent motion. The filaments per-
haps, connected at bottom only, whether flightly, or for a confiderable portion of their lengths, are gradually fhorter as they recede from the middle; and the anthers are incumbent, or lie along over the top of them. You find the receptacle of the fructification prominent in the centre of the flower; the top of this receptacle furrounded by erect germs forming a jointed ring: all the fyles united below into one body with the receptacle; but diftinguifhed at top into as many filaments as there are germs: thefe germs becoming a capfule confifting of as many cells as there are piftils in the flower: and frequently confifting of as many connected Arils. In each of thefe cells lurks a kid-ney-fhaped feed.

If you have not already divined this riddle, take the flower of a wild Mallow, an Althæa, Lavatera, or other plant refembling thefe; examine it by the characters juft laid down, and you will have a perfect idea of the clafs Monadelpbia. From the circumftance of the receptacle ftanding up in the middle of the flower, like a column, thefe have alfo the name of columniferous plants.

The orders are five, taken from the number of the ftamens, which you remember determined the clafs in the firft thirteen claffes; but being now no longer ufed for that purpofe, may ferve very well for the other.

The fruit was formerly taken for difcriminating the genera. This being found infufficient, fucceeding nomenclators had recourfe to the leaves; but Linnæus has, for this purpofe, wifely adopted the calyx, which is always prefent, and is remarkable for its ftructure in this clafs. The illuftrious Swede has ever fhown great fagacity in feizing that part of the plant which is moft conftant, and furnifhes the greateft choice of permanent variations, whereon to found the effential characters of his genera and fpecies \({ }^{1}\).
the orders pentandria and DECANDRIA.

Not having taken the piftil for the diftinction of the orders, that part remains to affift us in characterifing the genera. Accordingly in the firft order of this clafs, in which the flowers have five ftamens, two genera have one, and two have five ftyles; the number of cells in the capfules ferves to complete the generic character. Thus Hermannia has five ftyles, and a five- Hermancelled capiule; to which we may add that nia. the five petals of the corolla are rolled fpirally in a direction contrary to the fun's apparent motion ; and that their claws have

\footnotetext{
\({ }^{1}\) Genera 35, and fpecies 256, in this clafs.
}
a little
a little membrane on each fide uniting to form a cowled tube. Though there are many fpecies of this genus, vet perhaps none of them may offer themfelves to your view. We will proceed therefore to a favourite genus, that ranges in the fecond order, or that which has ten ftamens: I

Geranium. mean Geramium, which, out of its eightytwo fpecies, will furnifh you ample matter for examination, efpecially as I know you cultivate fo many of them. Before you determine the circumftances in which they differ, let us fee in what they all agree; this is in having one fyyle terminated by five figmas; and a fruit compofed of five grains, and beaked; whence its names of Geraniun and Cranefbill. We may add that the calyx is fingle and five-leaved, as well as the corolla; that the filments are alternately longer and fhorter, but all fhorter than the corolla; and very fightly connected in thofe which have a regular cornlla; that the ftyle is longer than the famens, and permanent; and that cach of the five feeds is terminated by a tail or awn, affifting to form the beak, and which when the feed is ripe becomes fipiral, and thus detaches the feed from the plant.

The African species, of which we have fo many from the Cape of Good Ilope, have the five parts of the calys united at botom; the puals unequal; and feven only of the filaments furnifhed with anthers;
the flowers grow many together in a kind of umbel; the feeds are naked, with a feathered awn, and the leaves grow alternate upon the flalk, which is Chrubby.

In this firft fection you find, among many others, the Fulgid \({ }^{\mathrm{m}}\), with a flefly ftem, putting out but few branches; the leaves three-parted and gafhed, the middle fegment much larger than the others; frequently falling off, fo as to give the falks an appearance of being dead during the fummer; the flowers are produced on fhort footftalks, in a fort of double umbel, each fuftaining but two or three flowers, remarkable for their deep fhining fcarlet colour.

The well known Scarlet \({ }^{n}\), which would be at leaft as much efteemed as the Fulgid, were it not more common. The leaves are almoft orbicular, except that they are hollowed next the petiole; they are notched about the edge, but not gafhed or lobed; their furface is downy; and they fain the fingers if handled roughly, whence the trivial name of inquinans or ftaining. This is a much loftier plant than the laft, growing as high as eight or ten feet; and fends out abundance of erect branches: the flowers in the umbels are numerous, and are produced on very long peduncles.

\footnotetext{
\({ }^{m}\) Geranium fulgidum Lin. Dill. elth. t. I3c. f. 137.
\({ }^{n}\) Geranium inquinans Lin. Mill. illuftr. Dill. elth. t. 125. f. 151, 15I. Mart. cent. 3.
}

The Papilionaccous \({ }^{\circ}\), fo called, becaufe the corollas have fomething the appearance of butterfly or pea-bloffom flowers, the two upper petals, which are large, turning up like the banner or ftandard in thofe flowers; thefe are finely variegated, but the three under petals being reflex and fmall are fcarcely obferved, but on a near infpection; the flowers are many in each umbel: the leaves are large, angular, rough, and fand on long petioles.

The Hollow-leaved \({ }^{\mathrm{P}}\) has roundifh leaves contracted on the fides fo as to ftand hollow; the edges are fharply indented; the flowers are large, and produced in large loofe umbels; the corollas are purple: it is a plant of large ftature, and very hairy.

There is another fort, or variety, very like this; but it has leaves of a thicker fubftance, and divided into feveral acute angles: the branches are not fo irregular, and the bunches of flowers are not fo large.

The Horje-floce \({ }^{9}\) is perhaps the fpecies moft commonly known of all the Africans; the dark or purplifh mark, in fhape of a horfe-fhoe upon the leaves, fhows this Geranium to the cye at firft fight; but it is

\footnotetext{
- Geranium papilionaceum Lin. Dill. elth. t. 128. f. 155. Mart. cent. 15.
p Geranium cucullatum Lin.-cowled. Dill. elth. t. 129. f. 156. Mart. cent. 28.
\({ }^{9}\) Geranium zonale Lin. Comm, prel. 51.t. I.See the flo.ser in pl. 22. f. 3.
}
not abfolutely permanent; for we have varieties without it; we muft have recourfe therefore to the form of the leaves, as a more certain diftinction: they are orbicular, hollowed next the petiole, divided on the circumference into feveral obtufe fegments, each of which is flightly indented. This fort is very branching: the flowers are produced in large, clofe umbels, on long peduncles, and vary from a light purple to a high fcarlet.

The Vine-leaved \({ }^{r}\) has ovate, afcending pubefcent leaves, having the fmell of Baum, when rubbed; the flowers grow in a clofe head, on long peduncles, rifing much higher than the branches; they are fmall, and pale blue.

The Rofe-fcenteds has alfo lobed leaves, waved and villous; like the laft, the flowers grow in clofe heads; they are of a purplifh blue: the branches are very irregular and weak: and the whole is weaker and grows taller than the former: the leares when rubbed fmell like dried rofes.

The plants of the fecond fection have many things in common with thofe of the firft; but differ in being herbaceous, and having the leaves oppofite. Of thefe the Odorous \({ }^{\text {t }}\) is remarkable for its powerful fcent,

\footnotetext{
\({ }^{r}\) Geranium vitifolium Lin. Dill. elth. t. 126. f. 153.
\({ }^{3}\) Geranium capitatum Lin. Riv. pent. 326.
\({ }^{\text {t }}\) Geranium odoratiffimum Lin. Dill, elth. t. 13r.f. 138.
fomething
}
fometbing like Anifeed: this has a very fhort flefhy feem, with long branches, and heart-1haped leaves extremely fhort: the flowers are produced from the fide of long proftrate ftalks, upon flender peduncles, three, four, or five together; they are white, and very fmall.

The Nigbt-fented "has feffile calyxes, and bifid one-leafed fcapes: the leaves are hairy, and almoft as finely divided as the carrot; the ftalks are about a foot high, and have two or three fimaller leaves that are feffile; hence arife two or three naked peduncles, terminated by an umbel of yellowifh flowers, marked with dark purple fpots, fmelling very fiveet after fun-fet. Limmeus has taken his trivial name from the dulnefs of the colour in the flower.

The third fection contains fuch Geraniums as have only five of the ftamens an-ther-bearing; five-leaved calyxes, and fruits hanging down. The corollas of thefe are lefs irregular; and the feeds are naked, terminated by a hairy awn.

Of this fection we have fome European fpecies, as Hemlock Crane/bill \({ }^{v}\), common in fandy foils: this has a branching falk, pinnate leaves, with the fegments gafhed and obtule, and many flowers on a peduncle.

\footnotetext{
\({ }^{4}\) Geranium trifte Lin. Com. can. t. iro. Breyn. cent. t. 53.
- Geranium cicutarium Lin. Curtis, Lond. I. 5 r. Ger. 945.3.
}

Very like this is Mufk Crane/bill ", but it is a larger plant, much lefs common, and eafily known by its mufky odour: the divifions of the leaves are pinnatifid. Some fpecies \({ }^{x}\) of this fection are remarkable for the largenefs of their beaks, and furnifh a good idea of the name of the genus.

In the three remaining fections, all the ten filaments are topped with anthers; the calyxes are five-leaved; the corollas regular; the feeds covered with an aril, and terminated by a fmooth awn. In the fourth fection, the flowers are conjugate; that is, there are two always on every peduncle: the plants are perennial.

Some of the largeft and handfomeft of the European forts range in this fection; as Spotted Cranefoill \(y\), with the peduncles and leaves alternate, the calyxes a little awned, the petals waved, and the ftem erect. The leaves are divided into five or fix lobes, laciniate on their edges; thofe near the root fit on long petioles, but on the upper part of the ftalk they are feffile. The flowers are of a dark purple. There is a variety of this with light purple corollas.

Meadow Cranejbill \({ }^{2}\) has the leaves divided
w Geranium mofchatum Lin. Riv. pent. 1 10. Ger. 941.
\({ }^{x}\) Geranium arduinun', gruinum, ciconium Lin.
y Geranium phæum Lin. Ger. 942. 3. Park. 704-3.
\({ }^{2}\) Geranium pratenfe. Curtis, Lond. IV. 49. Ger. 942.1.
into fix or feven lobes, cut into feveral acute fegments; they are wrinkled, and rather peltate; the petals are entire, and of a fine blue.

The Geraniums of the fifth fection differ from thofe of the fourth only in being annual. Moft of the common European forts are of this divifion : as Herb Roberta, known by its hairy, pointed, ten-angled calyxes. The leaves are doubly pinnate, with the end-lobes confluent; they are generally hairy, the ftalks red, and the whole plant has a ftrong hircine finell. Shining Cranefbill \({ }^{\text {b }}\) has the calyxes pyramidal, angled, cleyated and wrinkled; the leaves rounded and five-lobed; the whole plant is fimooth and thining; the falks are red.
'The common Dove's-foot or foft Ciranefbill \({ }^{\text {c }}\) has the peduncles and Horal leaves alternate; the petals bifid or rather obcordate; the calyxes awnlefs, but ending in a fhort point; and the ftem rather erect. 'The ftipules are alfo bifid: the leaves are very foft, kidney-fhaped, divided half-way into five or feven parts, and each of thete lobes trifid and blunt. 'This is very connmon, efpecially in fandy foils. Another \({ }^{\text {d }}\),
\({ }^{2}\) Geranium Robertianum Lih. Curtis, Lond. I. 52. Ger. 939. \& 945. 5.
\({ }^{6}\) Geranium lucidum Liz. Fl. dan. 218. Mor. t. 15. f. 6. Park. 707.9.
c Geranium molle Lin. Curtis, Lond. II. 50. Fl. dan. 679.
\({ }^{4}\) Geranium rotundifolium Lin. Blackw, 58. Vaill. par. t. 15.f. 1. Ger. 938. Park. 706. 2.
very like it in many refpects, but more partially diftributed, has entire petals, fcarcely longer than the calyx; and the ftem more proftrate. Long-falked Cranefoille has peduncles longer than the leaves, which are divided into five multifid lobes acute at the end; the calyxes are awned, and the arils are fmooth. The peduncle is very long, and the lobes of the leaves are doubly trifid. Fagged Crane/billf has the leaves divided into five parts, and each of thofe into three acute fegments; the petals are of the length of the calyx, and notched, and the arils are villous: this has the leaves more and finer cut than any of the others.

Of the laft fection, with one-flowered peduncles, we have a handfome fort wild, but not common, with orbicular leaves, divided into five or feven parts, and each of thofe into three: the flowers ftand on long hairy peduncles, the corollas are large, and of a deep purple \({ }^{5}\). Many more feecies are known to the curious \({ }^{\text {h }}\); but I have only felected fuch as the fields, the garden, and your little confervatory, are moft likely to afford.

\footnotetext{
- Geranium Columbinum Lin. Vaill. par. t. 15. f. 4. Petiv. 64. 8.
\({ }^{f}\) Geranium diffectum Lin. Vaill. par. t. 15. f. 2. Petiv. 64. 6.
\({ }^{5}\) Geranium fanguineum Lin. Bloody Cranefbill. Ger. 945. 2. Petiv. 64. 9.
\({ }^{\text {n }}\) See fome figured in Curtis's Magazine, n. 18, 20, \(55,56,95,103,136\).
}

I have mentioned that Limmous has fubdivided this unwieldy genus from the number of effective ftamens. A celebrated modern author has, from this circumftance, made three diftinct genera out of this one. I. Erodium, containing the Myrrbina of Linnæus, or the Geraniums with five perfect ftamens only. 2. Pelargonium, comprehending the Africana of Linnæus, or fuch as have feven perfect ftamens. 3. Gcranium, taking in the remaining fpecies, which anfwer exactly to the character of the order in having all the ten famens with: anthers, and which Linnæus had called Batrachia. Rivinus long fince feparated this natural genus into two, from the regularity or irregularity of the corolla. I fhall not difpute whether all this be right or not. It is my defign to explain the fyftem of the illuftrious Swede as he left it.
Brownea. In this clafs we find a fingular plant, which has naturally cleven ftamens; a number which you did not find among the claffes. Having the Monadelphic character, it here forms the order Endecandria, and ftands alone. Being a plant little known, I infitt no longer on it \({ }^{i}\).

The laft order Polyandria is much the moft confiderable in number of genera and fpecies. You have here Silk-Cotton \({ }^{k}\), the
\({ }^{i}\) Brownea coccinea Lin. \(\quad\) blombax Lin.

True Cotton \({ }^{1}\), fo much ufed in our manufactures, the numerous genus of Sida or Indian Mallorv, Althra or Mar/b-Mallorv, Alcea or Hollyhock, Mallow, Lavatera, Hibifcus, \&c. The two firf, with Sida and Hibifcus, have one piftil only; the reft have many. Sida and Bombax have a fingle calyx, but all the others have it double. The exterior calyx in Cotton and Lavatera is trifid; in Mallow confifts of three leaflets; in Alcea is fexfid; in Hibifcus octofid; in Althæea novemfid. Lavatera, Mallow, Alcea and Althæa, agree in having many feeds in a ring round a column, each covered with its proper aril. The feed-veffel of Hibifcus is a capfule compofed of united cells including many feeds.

The officinal \({ }^{\mathrm{m}}\) fpecies of Marfh-Mallow Althæa. is known by its fimple downy leaves, hoary to the fight, and very foft to the touch ; they are angular, but not divided to the bottom, and therefore fimple. The flowers are like thofe of the Mallow, but fmaller and paler.

Of Mallow there are many fpecies: that Malva. which is fo very common \({ }^{n}\), has an erect herbaceous ftem; five or feven-lobed acute leaves with both petioles and peduncles

\footnotetext{
\({ }^{1}\) Gofypium Lin.
\({ }^{m}\) Althæa officinalis Lin. FI. dan. 530. Mor. hift. f. 5. t. 19. f. 12. Ger. 933. 1. Park. 304. 1.-Pl. 22. f. I.
\({ }^{n}\) Malva fylveftris Lin. Curtis, Lond. II. 5 I. Ger. 930. 1. Pl. 22. f. 2.
}
hairy. Dwarf Mallow \({ }^{\circ}\) has a proftrate ftem; orbiculate leaves hollowed next the petiole, obfcurely five-lobed; the fruitbearing peduncles declining. This is every way a fmaller plant. Vervain Mallowe \({ }^{\mathrm{P}}\) has an erect ftem, rough with fpreading hairs in bunches, many-parted roughifh leaves, the lobes of which are obtufe and indented; the flowers large, and light purple. Another wild fpecies called Mu/k Mallow \({ }^{\text {q }}\), is very like this, but has the radical leaves kidney-form and gafhed; the ftem-leaves five-parted, and the divifions finely cut into narrow fegments: the flowers have a mufky fmell, and the ftem has fingle erect hairs fitting on a prominent point. Cape Mallow \({ }^{\text {r }}\) has an arborefcent ftem ten or twelve feet high, and the leaves five-lobed and hollowed at the bafe. The whole plant is hairy, and thefe hairs exude a vifcid aromatic juice. The flowers are deep red, and fmaller than thofe of the common Mallow. The trivial name informs us of its country, and confequently that it fands in need of protection from you.
Alcea. The gigantic, the gaudy Hollybock is of the genus Alcea: there are many varieties

\footnotetext{
- Maiva rotundifolia Lin. Curtis, Lond. III. 43. Fl. dan. 721. Ger. 930. 2. Park. 299. I.
\({ }^{p}\) Malva Alcea Lin. Blackw. 309.
- Malva mofchata Lin. Curtis, Lond.IV. 50. Mor. hift. f. 5.t. 18.f. 4.
: Malva capenfis Lin. Dill. elth. t. 16g. f. 206.
}
with
with double flowers, and different colours, as white, red of all hues from pale carnation to almoft black, and yellows of different fhades; but there are only two fpecies', the firft having roundifh leaves, cut at the extremity only into angles; the fecond palmate, cut deeply into fix or feven fegments, like the fig-leaf. Of the firft there is a dwarf variety with variegated flowers, much efteemed, and called Cbinefe Holly bock.

The fhrub vulgarly named Althaca Fru-Hibifus, tex is an Hibifcus; a very numerous genus, comprehending no lefs than thirty-fix fpecies, mof of them inhabitants of either India, and not generally known here. The Altheca Frutex \({ }^{\text {t }}\) however is a native of Syria, and bears the rigour of our climate, though it is very late ere it produces its flowers. The fpecific characters are, an arboreous or woody ftem, and wedge-fhaped leaves, divided at top into three lobes, and ftanding on fhort petioles. The flowers are bell-fhaped, and of various colourspale or bright purple with dark bottoms, white with purple bottoms, variegated with dark bottoms, and yellow with the fame: thefe flowers being large, gay, and numerous, make a handfome appearance, and give the completert idea of the claffical character.
Cbina Rofe alfo, not withftanding its name,
- Alcea rofea Mill. illuftr.-\& ficifolia Lin.
\({ }^{\text {' }}\) Hibifcus fyriacus Lin. Curt. Magaz, 83.
is no Rofe, but an Hibifcus ", with a woody ftem, and ovate, fharp-pointed leaves, ferrate about the edges; the colour, fize, and appearance of the flowers, when they are double, gave occafion to the name of Rofe: they frequently appear on Chinefe paintings and paper, and are certainly very ornamental. The Mufk plant \({ }^{v}\) of the Weft Indies is another fpecies of Hibifcus; its kidneyfhaped feeds have a very ftrong fmell of muik. The bark of fome fpecies \({ }^{\text {w }}\) is formed of fibres ftrong enough for cordage. One of them is cultivated in the Weft Indies for its pods, which they put into their foups *. But all this we have nothing to do with as botanifts.
\({ }^{n}\) Hibifcus Rofa Sinenfis \(\operatorname{Lin}\). Rheed. mal. 2. t. 17.
\({ }^{v}\) Hibifcus Abelmofchus Lin. Mer. Surin. t. 42.
\({ }^{w}\) Hibifcus vitifolius \& Sabdariffa Lin.
\({ }^{2}\) Hibifcus efculentus Lin. Sloan. jam, 1. t. I 33. f. 3.

\section*{( 345 )}

\section*{LETTER XXV.}

> THE CLASSES DIADELPHIA AND POLYADELPHIA.
\[
\text { June the } 4 \text { th, } 1776 \text {. }
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AFTER a fhort excurfion, we are returned, dear coufin, among your old acquaintance; and you have only to apply to the term Diadelpbia, which is the name of the feventeenth clafs in Linnæus's fyftem, all the knowledge you firft acquired from the letter on Papilionaceous flowers \({ }^{y}\), and which you have fince increafed fo much by your obfervation and experience. You have admired the fingularly admirable and beautiful ftructure of thefe flowers, in which all the plants of this clafs agree: you will now not be difpleafed to accompany me in an enquiry into their generic and fpecific differences. The number of genera in this clafs is 57 , of fpecies 695 . The orders are four, taken from the number of ftamens, which in the firft order is five, in the fecond fix, in the third eight, and in the fourth ten. In the order Pentandria however there is only one genus; in the order Hexandria two; and in the order Oc -

\footnotetext{
y Letter III;
}
tandria three; fo that you perceive the laft (Decandria) abforbs the far greater part of the clafs; and what you have learnt of Papilionaceous flowers belongs indeed principally to this order. Of the three firft orders there are only two genera, which you will have an opportunity of obferving ; and we will begin if you pleafe with them.
Fumaria. Fumitory has two filaments, each of than terminated by three anthers; it has claffical character therefore, and muft be of the order Hexandria. This jenus has, befides this, a two-leaved caiyx, a ringent rather than a papilion ceeous corolla, the upper lip however anfweing to the banner, the lower lip to the keel, and the bifid chaps to the wings: the bafe of each lip is prominent, but the upper one the moft; and one filament is inclofed in each. Common Funnitory \({ }^{\text {² }}\) which you will readily meet with as a weed in your kitchen garden, is known by a weak, diffufe, branching ftem, multifid leaves dividing into three, and the lobes trifid: the flowers growing in a raceme, and each being fucceeded by a sound or rather obcordate one-feeded pericarp.
Polygala. Milkwort has eight filaments, each terminated with an anther, and all united at bottom: it appertains therefore to the order Ociandria of this clafs. The characters of the genus are, a five-leaved calyx, with

\footnotetext{
\({ }^{3}\) Fumaria officinalis Lin. Curtis, Lond. II. 52. Ger. ioS8. i. Park. 287. I.
}
two of the leaflets like the wings of the papilionaceous flower, and coloured : the banner of the corolla is cylindric; the legume is obcordate, or inverfe-hearted, and twocelled. Many of the fpecies have a beard, creft, or pencil-formed appendage to the keel ; thofe which have none are calied beardlefs: and hence a commodious fubdivifion of this large genus; the laft are fubdivided into fhrubby and herbaceous; the herbaceous again into fimple and branched. Of thirty-eight fpecies we have only one wild, and that is common on dry paftures and heaths \({ }^{2}\) : it is of the crefted divifion, and bears the flowers in a raceme; the ftem is herbaceous, fimple, and procumbent, and the leaves are linear. This is a lowly plant, with pretty flowers, blue, red or white. There is a beautiful fpecies \({ }^{b}\) in the green-houfe, from the Cape, with a fhrubby ftem ; oblong, fmooth leaves, blunt at the end; and handfome flowers, large, white on the outlide, but bright purple within; the keel crefted, and fhaped like a half moon. Senega \({ }^{c}\) root, fo famous among the American Indians as an antidote to the bite of the rattle-fnake, is from a fpecies of this genus.

The plants of the order we are now to

\footnotetext{
\({ }^{2}\) Polygala vulgaris Lin. F1. dan. 516. Ger. 564. 5. Park. I332. 2.
\({ }^{6}\) Polygala myrtifolia Lin. Mill. illuftr.
\({ }^{c}\) Polygala Senega Lin. Mill. Dict.
}
examine
examine are obvious, not only by their papilionaceous flowers, but by their compound leaves, which in the greater part are pinnate, winged, or feathered, but in others trifoliate \({ }^{\text {d }}\). In fome genera the pimate leaves have the leaflets in pairs only \({ }^{c}\), but it is more common to have them terminate in an odd one \({ }^{f}\). Many of this pulfe tribe have ftems too weak to fuftain themfelves, they fly therefore to fome ftronger plant or other prop for fupport, and they are furnifhed with the neceflary means of helping themfelves, either by twining their ftalks about and embracing their friend \({ }^{5}\), or elfe by throwing out flender threads, like the vine, called clafpers or tendrils, by which they lay faft hold \({ }^{\mathrm{h}}\) :

Moft of thefe plants having fruits that are efculent either to us, to quadrupeds or to birds, produce flowers in great abundance, and clofe bunches; in fome of the genera they grow in a kind of umbel', much like
\({ }^{4}\) As in Trifolium or Trefoil, which has its name from this circumftance, Lotus, Medicago, Erythrina, Genifta or Broom, Cytifus, Ononis, Trigonella, Phafeolus or Kidney Bean, Dolichos and Clitoria.
- Orobus, Pifum or Pea, Lathyrus or Everlafting Pea, Vicia or Vetch, Ervum and Arachis.
\({ }^{\text {f }}\) Biferrula, Aftragalus, Phaca, Hedyfarum, Glycyrriza or Liquorice, Indigofera or Indigo, Galega, Colutea, Amorpha and Pifcidia.
\({ }^{8}\) Phafeolus, Dolichos, Clitoria, Glycine.
\({ }^{\text {n }}\) Pifum, Lathyrus, Vicia, Ervum.
\({ }^{\text {i }}\) Lotus, Coronilla, Ornithopus, Hippocrepis, Scorpiurus.
thofe of the fecond order of the fifth clafs. I mention thefe circumftances, not as claffical characters, but as leading features that may give you a fhrewd fufpicion, rather than a certain affurance. When you find a plant endued with fome of thefe fubordinate characters, you, I am certain, will not determine it at once upon them: no, they will only lead you to a more frict examination. Neither pinnate or trifoliate leaves, weak twining or climbing ftems, nor even papilionaceous flowers, will fatisfy your difcerning eye, till you have feen the union of the filaments at bottom. If you can procure any fpecies of Sophora \({ }^{\text {k }}\), you will be convinced of this; for without fuch caution you would infallibly have been mifled; this genus agreeing with the pulfe tribe in every refpect, except in having the ten filaments diftinct.

The proper character of this clafs, you know, is to have the filaments in two diftinct bodies; and the character of the order Decandria is to have nine filaments united at bottom into a membrane furrounding the germ, and the tenth fingle, filling up the opening which is left for the germ to difengage itfelf, when it has arrived at a ftate proper to pafs into a pod or legume. I muft advertife you however that this is not ftrielly

\footnotetext{
* A genus of the clafs Decandria and the order Micnogynia. Anagyris, Cercis, \&c. have aifo the fame appearance.
}
true of all the genera; there are no fewer than eighteen out of fifty, which have all the ten filaments connected, fo that the germ cannot grow into a legume without tearing afunder the membrane formed of the filaments. You muft not therefore be deterred from fetting down a plant as of the Pulfe tribe, and of the clafs Diadelphia, when you find the ten filaments united into one, inclofed within a papilionaceous flower, and furnifhed with the other marks of the clafs. Of thofe which anfwer regularly to the claffical character, fome have a pubefcent ftigma \({ }^{1}\), and the reft are diftinguifhed by their legumes, as we fhall now fee; for we are going to examine their diftinctive marks more narrowly.
Spartium. You will obferve in this clafs fome trees, and many fhrubs, with papilionaceous flowers, as Common2 \({ }^{\text {m }}\) and Spani//3 \({ }^{\text {n }}\) Broom; both of a genus in which the ten filaments are all united, and form a membrane adhering clofe to the germ: the ftigma grows along the upper fide of the top of the fyle, and is villous; the calyx is continued downwards, and is marked beneath with five little notches at the tip. Spanifb Broom, with fome other fpecies, has fimple leaves, in the reft they are ternate, trefoil, or three-
\({ }^{1}\) Colutea, Phafeolus, Dolichos, Orobus, Pifum, Lathyrus, Vicia.
m Spartium fcoparium Lin. Curt. Lond. V. 52. Fl. dan. 3'3. Blackw. 244. Ger. 13 II. 1. Park. 229. 1.
s. Spartium junceum Lin. Curt. Magaz. 85.
leaved. In Common Broom however there is a mixture of both. In the firft alfo the leaves are lance-fhaped, and the rufh-like branches are oppofite, round, and produce the flowers from the top, in a loofe fpike. In the fecond the branches are angular, and the flowers come out fingly for a confiderable length towards the top. They are large, and of a bright yellow in both fpecies. There is alfo a Spanifh Broom with a white flower \({ }^{\circ}\); which has leaves like the other, but the branches ftriated, and the flowers in fhort fpikes or clufters on the fides of them; they are fucceeded by large oval pods containing one feed, whence the trivial name. Portugal Brooms with trifoliate leaves and yellow flowers, differing little from ours: and a fort with prickly branches, thence called Prickly Cytifus \({ }^{\text {P }}\).

We have fome wild Mrubs of an hum- Genita. bler growth, fomewhat refembling thefe, but of another genus called Genifta; the characters of which are a two-lipped calyx, the upper lip two-toothed, the lower threetoothed; the banner of the corolla oblong and turning downwards from the piftils and ftamens; the pittil depreffing the keel, and the ftigma involute. Dyer's zoeed, called alio Wood-reaxen and Baje Broom ', which

\footnotetext{
- Stpartium monofpermum Lin.
\({ }^{\text {p }}\) Spartium fininofum Lin.
\({ }^{2}\) Genifta tinctoria Lin. Fl. dan. 526. Ger. 1316. i. Park. 229. 7.
}
grows in paftures and headlands, has fmooth lance-fhaped leaves, and erect, round, Atreaked branches. Needle Furze or Petty Wbin \({ }^{\mathrm{r}}\), which you will find wild on heaths, has fmall lance-fhaped leaves, flender branches armed with long, fimple fpines; the flower branches are fhort, have no fpines, and have five or fix flowers in a clufter at the end of them: the colour of the corolla in both fpecies is yellow; and you would at firft fuppofe that the former was a Spartium, and the latter a Furze, or of the genus Ulex; which however differs from both in having a two-leaved calyx, with the legume fo fhort as fcarcely to emerge from it. We have only one fpecies, than which nothing, as you know, is more common on all our heaths; it has the three different names of Furfe, Gorfe and Whbins s, in different parts of the kingdom.

Reftharrows are a lowly kind of fhrubs, or rather underfhrubs, with purple flowers, growing on commons, barren paftures, and headlands of corn-fields; they have the name from the ftrength and matting of the roots, which circumftance has induced the Dutch to fow them on their fea-banks. The cylinder of filaments is quite entire at bottom, without any fiffure, in this genus;

\footnotetext{
: Genifta anglica Lin. Fl. dan. 619. Ger. 1320. 4. Park. 1004. 4.
- Ulex europæus Lir. Fl. dan. 608. Ger. 1319. I Park. I004. I.
}
the calyx is parted into five linear divifions; the banner of the corolla is ftriated; and the legume, a fection of which is a rhomb, is turgid and feffile. We have two forts, one \({ }^{t}\) with prickly fmooth branches, and the flowers in a raceme, but coming out fingly: the other " with villous leaves and branches, but without fpines; the flowers in a raceme, but generally two together; both have ternate leaves, except that towards the top they are fimple.

In Antbyllis the calyx is turgid, and in- Anthylis. cludes the legume, which is fmall and roundifh, containing one, or at moft two feeds. The only fpecies we have wild is herbaceous, is called Ladies-Finger or Kid-ney-Vetc \(b^{\mathrm{v}}\), and is not uncommon in chalky paftures; it has unequally pinnate leaves, and a double head of yellow flowers, but this latter character is not conftant. The leaves are pubefcent, and confift of three or four pair of leaflets; except two under the umbel, which are digitate. There are feveral flowering-fhrubs of this genus; as that which is generally called 'Jupiter's beard or Silver bu/b \({ }^{w}\), from the fplendid whitenefs of the leaves, which is owing to a fine nap

\footnotetext{
\({ }^{\text {t }}\) Ononis fpinofa Hudfoni. Common, fmooth, or prickly Reftharrow. Blackw. t. 301. Ger. 1322. I.
\({ }^{4}\) Ononis inermis Hudfoni. Hairy Reftharrow. Ger. 1322. 3.
\({ }^{r}\) Anthyllis Vulneraria Lin. Rivin. t. 18. Ger. 1240. I.
\({ }^{w}\) Anthyllis Barba Jovis Lin. Mill. fig. t. 41 . f. 2.
}
or down that covers them ; they are equally pinnate: the flowers are produced at the extremity of the branches, in fmall heads, and are yellow.

Lupins, which are fo well known in the flower-garden, agree in a two-lipped calyx, in having five of the anthers round, and five oblong, and in the fhell of the legume being coriaceous or leathery. 'The common woblete fort, which is cultivated as a pulfe in moft of the fouthern parts of Europe, has the flowers growing alternate, without appendages; the upper lip of the white corolla is entire, the lower threetoothed : the feeds are orbiculate and flatted. There are three forts with blue flowers: the Perennialy, which is thie only one that is not annual, with alternate, unappendaged fiowers; the upper lip of the corolla notched, the lower one entire. This is an American plant: the digitate leaves are compofed of ten or cleven leaflets, whereas thofe of the former have no more than feven or eight : the flowers grow in long loofe tpikes, and are pale blue. The great blue \({ }^{2}\), with alternate appendaged flowers; the upper-lip two-parted, the lower threetoothed. This has a ftrong ftem, covered with a foft brownifh down; the leaves have nine, ten, or eleven hairy, fpatulate leaf.

\footnotetext{
\({ }^{x}\) Lupinus albus Lin. Riv. tetr. Blackw. 282.
\({ }^{\text {y }}\) Lupinus perennis Lin. Mill. fig. 170. 1.
\({ }^{\text {z }}\) Lupinus hirfutus Lir.
}
lets: the flowers are in whorls, forming a fort of fpike; they are large, and of a beautiful blue: the pods are very large, and have three roundifh compreffed feeds, very rough and of a purplifh brown. Nar-row-leaved or tall blue Lupin \({ }^{2}\), has the flowers alternate and appendaged or pedunculate; the upper lip of the corolla twoparted, the lower three-toothed: the lobes of the leaves are linear. - The Varied \({ }^{\text {b }}\) is not very different in appearance from this: the flowers grow in half whorls, and are appendaged; the upper lip is bifid, and the lower flightly three-toothed: the corollas are light blue or purple. It is fhorter than the laft; the leayes have fewer leaflets, and ftand on fhorter petioles. The Hairy \({ }^{\text {c }}\) has the flowers in whorls and appendaged, with the upper lip two-parted, like the Great Blue Lupin; which it much refembles in ftature and appearance; but the corollas are flefh-coloured with the middle of the banner red, the lower lip is entire; the plant is hairy all over, and the leaves are lance-fhaped, and a little obtufe at the end. The Kellow is efteemed for the fiveetnefs of its flowers: they grow in whorls and on peduncles; the upper lip of the corolla is two-parted, the lower three-toothed. Thus

\footnotetext{
\({ }^{2}\) Lupinus anguftifolius Lin. Riv. tetr.
\({ }^{6}\) Lupinus varius Lin.
\({ }^{c}\) Lupinus pilofus Lin.
\({ }^{〔}\) Lupinus luteus Lin. Riv. tetr.
}
have you a hiftory of the whole genus of Lupin; for thefe are all the fpecies hitherto known : and as you may eafily have them growing together, you may compare them at leifure, and afcertain all their agreements and differences: could we do this in every genus, how clearly might we diftinguifh the fpecies! but remember that culture may produce fictitious characters, which millead unwary botanifts.

In all the genera hitherto examined, the filaments have made one body at bottom ; in the reft, which I hall now offer to your confideration, nine only are united, and the tenth is free, according to the proper character of the clafs. We will begin with fome genera, diftinguifhed (as I mentioned

Pháfeolus. before) by a pubeicent ftigma. Pbafoolus or Kidney Bean, in having the keel with the ftamens and ftyle fpirally twifted, poffeffes one obvious character, that difcriminates it fufficiently from all its congeners. Some of the fpecies have an outer calyx, confifting of two roundifh leaflets, which
Lathyrus. may more properly be called bractes. Lathyrus or Everlafing \(P c a\) has a flat ftyle, villous above, growing broader upwards: in this it differs from the \(P e a\), which has a triangular ftyle keeled above: both genera have the two upper divifions of the calyx fhorter than the other three, and, in other refpects, are very nearly allied. Some fpecies of Latbyrus have one flower only on a peduncle :
peduncle: of thefe we have two wild ones; one with yeilow flowers, fupporting itfelf among the corn by leaflefs tendrils, and having broad ftipules fhaped like the head of an arrow : the other with crimfon flowers, long narrow leaves difficult to be diftinguifhed from the grafs among which it grows, and fmall, fubulate or awled ftipules. The firt is called Yellow Vetcbling e; the fecond, Crimfon Grafs Vetch \({ }^{\text {f. Sweet }}\) Scented Peas \({ }^{5}\), with fome ferv others, has two flowers on every peduncle; each tendril has a pair of oblong ovate leaves, and the legumes are rough. The banner of the corolla is dark purple, the keel and wings light blue ; but there are varieties; one all white, and another with a pink banner, wings of a pale blufh, and a white keel; this is called Painted Lady Pea. Tangier Pea \({ }^{\text {h }}\), another of the biforous fection, has the two leaves alternate, lance-fhaped and fmooth; the ftipules fhaped like a crefcent. The flowers grow on fhort peduncles; have a purple banner, with wings and keel of a bright red, and are fucceeded by long

\footnotetext{
\({ }^{e}\) Lathyrus Aphaca Lin. Mill. fig. pl. 43. Curtis, Lond. V.'51. Ger. 1250. Park. 1067.
\({ }^{5}\) Lathyrus Niffolia Lin. Ger. 1249. 2. Park. 1079. 4.
\({ }^{8}\) Lathyrus odoratus Lin. Curtis magaz. 60.
\({ }^{\text {n }}\) Lathyrus tingitanus Lin. Jacq. hort. t. 46. Curt. magaz. 100.

A a 3 jointed
}
jointed pods. Everlafing Pea \({ }^{i}\) is of the laft divifion, having many flowers produced on one peduncle: this has alfo conjugate leayes, that is, growing in pairs, furnifhed with a tendril or clafper; the form of the leaves is elliptic or oval ; and the ftems, which climb very high, have membranaceous wings on each fide between the joints; the flowers are red. There is a variety of this in the gardens, with broader leaves, larger and deeper coloured flowers. There is another fort not very different from this \({ }^{k}\), having fword-fhaped leaves; and a third \({ }^{1}\), growing in woods, bogs, and wet meadows, which has many-leaved tendrils, and lance-fhaped ftipules: the leaflets are fix; and there are from three to fix flowers on each peduncle; the corolla is blue, with the greateft part of the wings and keel white. One fpecies of this fection \({ }^{m}\), with yellow flowers, two-leaved tendrils, which are extremely fimple, and lance-fhaped leaves, is very common in paftures, hedges, and woods.
ricia. Vetch or tare is fufficiently diftinguifhed by having a ftigma traniverfely bearded on

\footnotetext{
\({ }^{\text {i }}\) Lathyrus latifolius Lin. Mill. fig. pl. 160. Mill. illuftr. Fl. dan. 785 . Pl. 23.
\({ }^{k}\) Lathyrus fylveftris Lin. Fl. dan. 325. Mor. hift. f. 2.t. 2. f. 4. Ger. 1229. I.
\({ }^{1}\) Lathyrus paluftris Lin. Fl. dan. 399.
\({ }^{m}\) Lathyrus pratenfis Lin. Curtis, Lond. III. 44. Ger. 1231.6. Park. Io6I. I.
}
the under fide. The fpecies, which are eighteen in number, may be ranged under two divifions, the firft comprehending fuch as have flowers in bunches on peduncles; the fecond, thofe which are axillary, or have the flowers fitting almoft clofe to the ftem, and coming out from the angle which the leaves form with it. Of the firf divifion we have the \(\mathcal{T}_{u f t e d}{ }^{n}\) and Wood Vetch \({ }^{\circ}\) wild: both having flowers in bunches many together, but in the firft imbricate ; in this alfo the leaflets or component leaves are lance-fhaped and pubefcent, and the ftipules entire: in the fecond, the leaflets are oval, and the ftipules flightly toothed. The cultivated, and feveral wild forts, are of the fecond divifion. The firft \({ }^{p}\) has erect, feffile legumes, moftly two together; the leaves are retufe, and the fipules fpotted. Of the others, Spring Vetch?, which is very nearly related to the former, has however the legumes generally fingle; the lower leaflets retufe, the upper ones narrow, and almoft linear: the leaflets are from four to ten; and the ftipules are fpotted, as in the former. Bufl Vetch?

\footnotetext{
n Vicia Cracca Lin. Curtis, Lond. V. 54. Fl. dan. 804. Mor. hift. f. 2. t. 4. f. I.
- Vicia fylvatica Lin. Fl. dan. 277.

PVicia fativa Lin. Fl. dan. 522. Mor.t. 4. f. 12. Ger. 1227.1, 4.
q Vicia lathyroides Hudf. Fl. dan. 58.
\({ }^{5}\) Vicia dumetorum Lin. Riv. tetr. 50.
}
has about four erect legumes growing together on fhort pedicles: the leaflets are ovate, and quite entire; they decreafe in fize towards the end of the leaf: it ramps in hedges. The Beans is placed by Linnæus in the Vetch genus; and very juftly, fince it agrees with them in the characters of the fructification, and differs only in having a ftouter ftalk that fupports itfelf, and therefure is not furnifhed with tendrils. Its native place of growth is fuppofed to be not far from the Cafpian Sea, on the borders of Perfia. All the different forts of Bean are in reality but varieties from the fame original ftock: you underftand me to fpeak of Beans properly fo called, in exclufion of Kidney Beans and others, which are not merely fpecifically different, but alfo of another genus.
Colutea. Of the fame feation, with pubefcent ftigmas, is a genus of well known dhrubs called Colutea: diftinguifhed by their quinquefid calyx ; and inflated legume, opening from the bafe by the upper future; the Englifh name of Bladder-Sena is taken from the latter character. Common BladderSena \({ }^{\text {t }}\) has an arboreous ftem, and inverfelyhearted leaves. It grows twelve or fourteen feet high; its winged leaves have four or fuve pair of grayifh leaflets; the flowers

\footnotetext{
\({ }^{\text {s }}\) Vicia Fabạ Lizr.
\({ }^{\text {t }}\) Colutta arborefcens Lin. Curt. Magaz. 8r.
}
come out from the axils, two or three to gether, on fleider peduncles; they are yellow with a dark-coloured mark on the banuer. This grows wild in the fouthern countries of Europe. There is another, which comes from the Eaft, and has flowers like this, only of a brighter yellow; differing in being a much lower fhrub, and in having nine pair of fmall, oval, entire leaflets to each leaf. A third, about the fame height with the fecond, but with branches fill more flender, comes from the fame country: the leaves of this have five or fix pair of fimall heart-fhaped leaflets; the flowers are fmaller, and of a dark red, marked with yellow. It is a doubt whether thefe be fpecifically different from the firft \({ }^{4}\) : there is however one from \(\not\) ※thiopia, with fcarlet flowers, which is very diftinet \({ }^{\mathrm{v}}\) : for it is a low, weak fhrub, with leaves compofed of ten or twelve pair of oblong-ovate, hoary leaflets: the flowers are long, owing to the length of the keel, for the banner is fhorter than that, and the wings are minute. You will eafily fuppofe, from its country, that it cannot ftand the cold of a fevere winter with us; it does not fhrink however from a mild one, in a dry foil and warm fituation. There is alfo an herbaceous fpecies w, with fmooth

\footnotetext{
"Figured in Comm. rar. t. 1 I. and Mill. fig. 100.
\({ }^{v}\) Colutea frutefcens Lin. Mill. fig. pl. 99.
* Colutea herbacea Lin. Comm. hort. 2. t. 44 .
linear
}
linear leaflets; but this is an annual plane of little beauty, and therefore rarely cultivated.

There are feveral other fhrubs of the Pea-bloom tribe: as the different fpecies of Cytifus, of which Laburnum* is one. This is known by yellow flowers hanging in large fimple racemes, and three oblongovate leaflets to each leaf. There is a variety with narrower leaves, and longer bunches of flowers, more common in fhrubberies than the firft, which is a larger tree, and comes to excellent timber; but this making a better appearance when in flower, is preferred in ornamental plantations. Sef-file-leaved Cytijus y, vulgarly called Cytijus Jecundus Clufii, has the flowers in fhort, erect racemes, at the ends of the branches; each flower has a little triple bracte at the bafe of the calyx; the leaves on the flowering branches are feffile, but the others are petiolate. The flowers are of a bright yellow, and the pods are fhort, broad, and black. Evergreen Cytifus \({ }^{2}\) has the flowers coming out fingly from the fide of the ftalk, with very hairy, trifid, obtufe, oblong, fwelling calyxes: the falks extremely hairy; the leaves alfo hairy, efpecially underneath. The flowers are pale yellow; and the pods long, narrow, and rough.
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${ }^{x}$ Cytifus Laburnum Lin. Jacq. auftr. 4. t. 306.
y Cytifus feffilifolius Lin. Duham. arb. r.
₹ Cytifus hirfutus Lin. Jacg. obf. 4. 96.

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All thefe, and the reft of the fpecies, agree in a two-lipped calyx, the upper lip bifid, the lower three-toothed; and a legume attenuated at the bafe; and pedicled, with feveral feeds in it. The leaves are ternate.

Robinia has a quadrifid calyx; an ex-Robinia. panding, reflex, roundifh banner; and a gibbous, elongate legume, containing feveral feeds. The tree which you admire for its long racemes of fwect-fmelling white flowers, hanging down like thofe of Laburnum, is of this genus: I mean the Baftard Acacia \({ }^{\text {a }}\), called in North America, its native country, Locuf-tree. The leaves are pinnate, confifting of eight or ten pair of oval leaflets terminated by an odd one ; all entire, and fitting clofe to the mid-rib: the Atipules are armed with ftrong, crooked thorns; and the flowers come out fingly, or only one on a pedicle in the racemes. The Caragana \({ }^{\text {b }}\), a Siberian fhrub, has leaves abruptly pinnate, that is, winged, not terminated by an odd leaflet; they have four or five pairs of oval leaflets: this has no fpines, and the yellow flowers come out fingly from the axils. There are feveral pther trees and fhrubs of this genus; but thefe are the moft known.

\footnotetext{
\({ }^{2}\) Robinia Pfeudacacia Lin. Seba mus. 1. t. 15. f. I. Duham. arb. 2. t. 42.
- Robinia Caragana Lin. Duham. arb. 3.
}

Coronilla

Caronilla. Coronilla is another genus of fhrubs, comprehending however fome herbaceous plants. They all agree in a two-lipped calyx; the upper lip having two, the lower three little teeth; the fuperior teeth conjoined; in a banner fcarcely longer than the wings; and in a very long, ftraight legume, contracted between the feeds, and, inftead of opening by the futures, falling off in joints.-Scorpion Sena \({ }^{c}\) is a fpecies of this genus very common among fhrubs: it is immediately known, by having the claws of its yellow corollas three times as long as the calyx; two or three flowers come out together upon long peduncles from the fides of the branches, which are flender, and angular: the leaves are pinnate, and compofed of three pair of leaflets terminated by an odd one: the legumes are long, flender, taper, and pendulous; the feeds cylindric. There are feveral beautiful fhrubs of this genus, but too tender to bear the open air in our climate.

Fndigofera.

The plants from which indigo is made \({ }^{d}\) are of this clafs ; and many of the kindred genera refemble them in quality as well as outward form and character. Scorpion Sena in particular, it is faid, will yield a dye nearly equal to indigo, if the leaves are fermented in a vat in the fame manner as is

\footnotetext{
\({ }^{\text {c Coronilla }}\) Emerus Lin. Mill. fig. 132.
\({ }^{\text {a }}\) Indigofera Lin. Mill. fig. 34.
}
practifed with thofe plants; and you remember complaining perhaps, that the yellow flowers of the Lotus would turn blue in drying, unlefs you took care to keep them feparate from other plants, and to change them often.

Liquorice is alfo of the fame clafs: it Glycyrhas a two-lipped calyx, with the upper lip \({ }^{\text {rhiza. }}\) divided into three parts, and the lower abfolutely fimple and undivided; the legume is ovate and compreffed, with very few kidney-fhaped feeds. 'The fpecies which is cultivated for the fake of its roots \({ }^{\text {c }}\) has fmooth legumes, no ftipules, and pinnate leaves confifting of four or five pairs of leaflets, terminated by an odd one, which is petiolate. It is a lofty plant for an herbaceous one, the ftalks being from four to five feet high; the flowers come out in erect fpikes from the axils, and are pale blue.

Hedyfarum is a moft numerous genus, Hedyfacontaining no fewer than fixty-feven fpecies, all however confpiring in having the keel traniverfely obtufe, and the legume jointed, with one feed in each joint. The genus is fubdivided into four fections, from the leaves; which in the firft are fimple; in the fecond, conjugate; in the third, ternate; and in the fourth, pinnate. I fhall prefent you only two fpecies, and they of

\footnotetext{
- Glycyrrhiza glabra Lin.
}
the laft fection. One tranfplanted from Italy into the gardens; and the other from a wild fate to a cultivated one. The firft is the French Honey fuckle \({ }^{\text {f }}\), which is difinguifhed from the reft by a diffufed talk, and by its jointed, prickly, naked, ftraight legumes; its pinnate leaves point it out to be of the fourth fection: they have five or fix pair of leaflets, terminated by anl odd one; and from their bafe comes out a long peduncle, fuftaining fikes of beautiful red flowers. The other is the Saintfoing; the characters of which are an elongated ftem; the wings of the corolla equalling the calyx, and one-feeded prickly legumes: this has alfo, of courfe, pinnate leaves. It adorns the chalky hills with its beautiful fpikes of red flowers; and contributes largely among many others of this clafs to feeding of cattle. For this the Trefoils are moft juftly celebrated; there are forty-fix fpecies of them, all having the flowers growing in a head; and the legume very fhort, farcely emerging from the calyx; not opening, but falling off entire, and containing but one, or at moft two feeds. Though this be a genus eafily diftinguifhed by its habit, yet the characters are by no means conftant, and perhaps there is not one com-

\footnotetext{
\({ }^{\text {f }}\) Hedy\{́arum coronarium Lin.
\({ }^{8}\) Hedyfarum Onobrychis Lin. Rivin, tetr. t. 2. Ger. 1243. 1. Park. I082. 1.
}
mon to all the fpecies. White Trefoil, commonly called Dutch Clover \({ }^{\text {h }}\), has a creeping, perennial ftem; the heads umbelled; and the legumes covered and four-feeded. Purple Trefoil, Honey fuckle Trefoil, or Red Clover \({ }^{i}\), has the flowers growing in globular fubvillous fpikes, girt with oppofite membranous ftipules; and the corollas all of one petal. There are many wild fpecies of this genus; but the Yellow Trefoil, cultivated under this name, or that of Nonefuch, is of another genus, as we fhall fee prefently.

Lotus has a tubular calyx; the wings of Lotus. the corolla clapping clofe together upwards longitudinally; and an upright cylindric legume. The wild feecies is called commont Bird's-foot \({ }^{k}\), and is diftinguifhed by its decumbent ftems, many flowers growing together in depreffed heads; and exactly cylindric, fpreading legumes. The corollas are of a bright yellow.

Lucerne \({ }^{1}\) is of the genus Medicago, the Medicasharacter of which is that the keel of the ge. corolla bends down from the banner, and that the legume is flatted, and fpiral or wreathed like the fhell of a fnail. The
\({ }^{5}\) Trifolium repens Lin. Curtis, Lond. III. 46. Ger. 1185.1 .
\({ }^{\text {i }}\) Trifolium pratenfe Lin. Blackw. t. 20.
\({ }^{k}\) Lotus corniculatus Lin. Curtis, Lond. II. 56. Ger. 1190.5.
\({ }^{1}\) Medicago fativa Lin. Mor. hift. f. 2. t. 16. f. 2. Ger. 1189. 2. Park. 1IJ4. I.
fpecific character is this－the ftem is ereet and fmooth，the flowers grow in a raceme， and the legumes are contort \(d\) ：the colour of the corollas is blue．The inecies culti－ vated under the name of Trefoil or Nonfuch \({ }^{m}\) has the ftems procumbent；the flovers in oval fpikes；and the legumes kincey－form， with one feed only in each；the corollas are fmall and yellow．In a cultivated ftate the ftems draw each other up，and lofe，in a great meafure，their natural procumbency， as does alfo Bird＇s－foot Trefoil，when it has other plants about it，as in grafs－fields，\＆c． There is a fpecies of Medicago called poly－ morphous or many－form \({ }^{n}\) ，from the variety of appearances it puts on，or from the change of figure in the pod．We have one variety very common wild \({ }^{\circ}\) ，called Heart－ Clover from the form of the leaves，which are alfo generally fpotted：each head con－ fifts of four or five little yellow flowers； the legumes are globofe，fpiral，and co－ vered with very diverging fines：and in the garden you have the vegetable Snails \({ }^{\text {p }}\) ， with large，Ipiral，globofe legumes，naked， or not covered with fpines；and the Hedge－

\footnotetext{
\({ }^{m}\) Medicago lupulina Lin．Curtis，Lond．II．57．Ger． 1186．5．Park．IIO5． 6.
\({ }^{n}\) Medicago polymorpha Lin．
－Medicago polymorpha arabica Lin．Curtis，Lond． III．47．Ger．1190．4．Park ili5． 6.
\({ }^{\circ}\) Med．polyin．fcutellata Lin．Mor，hift．f．2．t．I5． f． 4.
}
bogs 9 , whofe legumes are clofely armed with long fines pointing every way. Thefe all have the ftem diffufe; the ftipules toothed, and the legumes fpiral. This clafs has alfo its vegetable Caterpillars, but they are of another genus \({ }^{\mathrm{r}}\).

I fear you will think I have already made this letter too long. However, as it may be fome time before you hear from me again ; as the next clafs is a very fmall one, and completes the fet of plants with united filaments, I will trefpafs on your patience whilft I go through it.

\section*{THE CLASS POLYADELPHIA.}

The Clafs Polyadelpbia, then, comprehends all fuch flowers as have the filaments united at bottom into more than two parcels. The filaments are in bunches, or pencilled, as one might call it, fince they are collected into bodies refembling a camel's hair pencil. If you were not to attend to this character, you might eafily fuppofe thefe plants to belong to the clais Polyandria, for they have no ftriking appearance, like the pulfe tribe and fome others, announcing them immediately to range under this ciafs.

There are four orders, taken from the

\footnotetext{
\({ }^{9}\) Med. polym. intertexta. Mor. f. \(7,8,9\).
s Scorpiurus. Riv. tetr. 2 to.
}

B b
ftamens;
ftamens; Chocolate \({ }^{s}\) is in the firf, Pentandria, a genus called Monfonia in the fecond: Citron, comprehending Oranges and Lemons, in the third; and eight genera in the fourth. The whole number of fecies is only fixty-five.
Citrus.
The beautiful, odoriferous, well known, and defervedly efteemed genus of Citrus has thefe characters-a fmall calyx five-toothed at top; a corolla of five oblong petals; about twenty ftamens, placed cylindrically round the germ, with the filaments conneeted rather flightly, fometimes into more, fometimes into fewer parcels; one piftil, and, for a fruit, a berry generally nine-celled, with a bladdery pulp, in which the feeds are lodged.

You will have pleafure in examining at leifure the three elegant fipecies of this genus, and in regaling your fenfes, whiltt your mind imbibes inftruction. When they are in fruit, you diftinguifh them immediately; but when they are not, you will find that the Citron thas the petioles linear or all of a fize, like moft other petioles; whereas the Orange, Lemon, and Shaddock, have the petioles winged in fhape of a heart ; fo that the main leaf feems to grow out of a fmaller one. Linnxus makes the

\footnotetext{
\(=\) Theobroma Cacao Lin. Sloan. jam. 2. t. 160. Merian. furin. t. 26. and 63. Catef. car. 3. t. 6.
\({ }^{1}\) Citrus Medica Lin. Virg. georg.edit. Mart. p. 135.
Orange
}

Orange and Lemon" to be of one fpecies, and to be diftinguifhed by pointed leaves from the Shaddock \({ }^{\mathrm{v}}\), which has them obtufe, and emarginate or notched at the end: not to mention the great fize of the fruit, the flowers of this grow more in racemes, which are alfo a little nappy or woolly. I dare prefume that you are by this time fo great an adept in Botany as readily to admit, in fpite of the information of your tafte to the contrary, that the Seville and China Oranges may be varieties of the fame fpecies, owing all their difference to climate. Neither perhaps do you find much difficulty in perfuading yourfclf, that the large and generous Lemon may not be fpecifically different from the little, round, four Lime; notwithftanding fome little difference in the leaves, and the fpines on the branches of the latter. But I much doubt whether you will be able to perfuade your fair daughter to admit that the auftere, long, pale Lemon, is not a fpecies totally diftinct from the round, deep-coloured Orange, the flavour of whofe juice the enjoys with fo much delight. I will confent that fhe fhould enjoy her incredulity, at leaft if the can difinguifh thefe trees when they are deftitute of fruit. The pofition of the ftamens informs you that this genus is of the order Icofandria.

\footnotetext{
\({ }^{2}\) Citrus Aurantium Lin. Mill. illuftr.
" Citrus decumana Lin. Rumph. amb. 2. t. 24. f. 2. B b 2

The
}

Hypericum.

The genus Hypericum, in the laft order (Polyandria) of this clafs, has many more dpecies than all the other genera put together. Several of them are wild, and feveral others are commonly cultivated among thrubs: they are not however all fhrubs, for many fpecies are herbaceous. All plants do not exhibit the clafical mark, in this or any other clars, with equal evidence; in this genus the numerous ftamens will eafily feparate from the receptacle in pencils or parcels, and thus evidently fhow what is their proper place in the fyitem. Being thus certified that your plant does not belong to the clafs Polyandria, but to this, you will eafily diftinguifh it from its congeners, by its five-parted calyx including the germ; by its corolla of five petals; by the abundance of famens, ufually forming five fquadrons; and by the feed-veffel being a capfule, divided into as many cells as there are ftyles to the flower; thefe are cither one, tivo, three, or five in number; and hence a fubordinate divifion of the genus into four fections: there is however only one fpecies with one ftyle, and there are only two fipecies with two; the far greater number have three: and amone thefe are all the European ones.

Common St. Fobn's zvort whas two ch:l racters fo remarkable that it camot well be
" Hypericum perforatum Lin. Curtis, Lond. 1. 57. Mill. illuftr. Ger. 539. 1. Park. 573. 1.

\author{
mifaken,
}
miftaken, as foon as they are underfood: for it has an ancipital or two-edged ftem, that is, roundifh, or a little flatted, and running out longitudinally into two little edges or membranes oppofite to each other: and its obtufe leaves are punctured all over their furface, fo as to appear, when held up againft the light, as if they had been pricked with a pin. Another wild fort not near fo common, growing in moift hedges and woods, and calied Saint Peter's wort \({ }^{\text {x }}\) has fquare ftalks; it is about the fame fize with the other, but does not branch fo much : the leaves are fhorter and broader, and have none of the pellucid dots which are fo remarkable in the former. Trailing Saint fobn's Wort' is a pretty little plant, found on dry paftures and heaths: it has two-edged, proftrate, filiform ftems; fmooth leaves; and axillary, folitary flowers. Upright Saint Jobn's wort \({ }^{2}\) is an elegant fpecies, growing in woods and heaths; with columnar ftems: ftem-clafping, fmooth, heart-fhaped leaves; and ferrated calyxes with the teeth glandular.

The two moft common forts, cultivated among other fhrubs, are the finking /brubby \({ }^{2}\)

\footnotetext{
* Hypericum quadrangulum Lin. Curtis Lond. IV. 52. Fl. dan. 640. Ger. 542. Park. 575.
y Hypericum humifufum Lin. Curtis, Lond. III. 50. Fl. dan. 14 I. Ger. 54 I. 4.
\({ }^{2}\) Hypericum pulchrum Lin. Curtis, Lond. I. 56. Fl. dan. 75. Petiv. 60. 6.
= Hypericum hircinum Lino
B b 3
}
and Canary \({ }^{\text {b }}\) St. Jobn's worts. They have both a rank fmell, refembling that of a goat, which however, in fome circumftances, and at certain diftances, feems to be fiveet, at leaft to fome perfons; both alfo have three piftils: but the firft is a much lower plant, and has the ftamens longer than the corolla; whereas in the fecond they are fhorter. Garden \(\mathcal{T u t f f a n}^{\mathrm{c}}\) is evidently of this genus: it is one of thofe which have five piftils; the ftems are low, fimple, herbaceous, and quadrangular; the leaves fmooth, and quite entire : the roots creep extremely, and the flowers are very large. Wild Tutfan, or Tutfan Saint Jobn's wort \({ }^{\text {d }}\), called alfo Park-leaves, has a fhrubby two-edged ftem; three piftils, and a berried fruit, or foft, coloured pericarp: the flowers of this are fmall, and the ftamens extend beyond the corollas. It grows wild in woods, and fometimes in moift hedges. Of the more rare and tender forts, the Majorca Saint Jobn's wort \({ }^{c}\) is very diftinguilhable by the warts all over the flender red branches; the leaves alfo are repand or waved on their edges, have fmall protuberances on their under furface, and at the
\({ }^{6}\) Hypericum canarienfe Lin. Comm. hort. 2. t. 68.
\({ }^{\text {c }}\) Hypericum Afcyron Lin. Gmel. fibir. 4. t. 69. Pl. 24.
\({ }^{\text {d }}\) Hypericum Androfæmum. Lin. Curtis, Lond. III. 48. Ger. 543. I.
\({ }^{\text {c }}\) Hypericum balearicum Lin. Mill. fig. pl. 54. Curt. Mag. 37.
bafe embrace the ftalk: the flowers are large, with the famens a little fhorter than the corolla, and five piftils. Laftly, Cbinefe Hypericum \({ }^{\mathrm{f}}\), which ftands alone, as having one piftil only, has a fhrubby ftem, coloured calyxes, ftamens longer than the corolla, and is one of the moft beautiful of this genus, fo gay with its yellow corollas, and abundant crop of ftamens.

With this large harveft, I leave you, dear coufin, till I fhall have found leifure to prepare the extenfive and moft difficult tribe of compound flowers for your inipection.
\({ }^{\mathrm{f}}\) Hypericum monogynum Lin, Mill, fig. pl. 15 r. f. 2.

\section*{( 376 )}

\section*{LETTER XXVI.}

\section*{THECLASS SYNGENESIA.}

Auguft the 24 th, 1776 .

TH OU GH this letter, dear coufin, will arrive late in the feafon, yet it will be in time for you to examine the far greater part of the clafs Syngenefic, or tribe of compound flowers, which blow chiefly in the autumn. You are well aware that the effential character of this clafs is the union of the anthers. You are perfect miftrefs of the ftructure of a compound flower, and of the different florets that compofe it \({ }^{5}\). And laftly, the feveral orders into which the clafs is divided are familiar to you, and the foundation of them well underftood \({ }^{\text {h }}\). Very little therefore remains to premife, before we proceed to the examination of the genera and fpecies.

This is by much the moft numerous of the natural claffes \({ }^{i}\); and therefore it fhould, in all probability, be more difficult to find fufficient generic and fpecific diftinctions here than in any other: fuch however

\footnotetext{
: See letter VI.
\({ }^{\text {h }}\) See letter X.
i The number of genera being 116 , and of fecies 1247.
}
has been the fagacity and induftry of Linnæus, that I hope you will not find any great difficulty, even in the two firft orders, which contain above two thirds of all the genera.

\section*{THE ORDER POLYGAMIA EUULIS.}

To facilitate the inveftigation, in the firft order, Polygamia Equalis, it is fubdivided into three battalions, eafily diftinguifhed by the moft obvious characters. The firft contains the flowers compofed wholly of ligulate florets, which are the Semiffofculous flowers of Tournefort : the fecond contains the capitate or headed flowers: and the third the difcoid flowers. So that there are no radiate flowers in this order: the flowers of the firft fection are wholly made up of fuch florets as compofe the ray of thefe: in the two other fections there are none of thefe ligulate corollas or femiflorets, but the compound flower is wholly made up of tubulous corollas, or florets properly fo called: in the fecond fection thefe are long, and the calyx bulges out at bottom, as in the thiftles; in the third, the flowers refemble a Daify or other radiate flower, with the ray pulled off.

The calyx, the receptacle, and the crown of the feed will in general be found fufficient
to furnifh the generic diftinctions in this order \({ }^{k}\).
'Tragopo- Thus Tragopogon or Goat's-beard is known ฐon. by its fimple calyx, naked receptacle, and feathered ftipitate down: and thefe three circumftances are fufficient to diftinguifh this genus from all others; provided you have firft affured yourfelf, by the rules already laid down, that your flower is of the compound tribe, that each flofcule has the anthers united into a cylinder, which the piftil, terminated by two revolute ftigmas, perforates; and that the corollas are all ligulate: for thus it is that you come at the clafs, order, and fection. I cannot fuppofe that you have any difficulty in diftinguifhing a natural compound flower from a double one, the creature of art and culture, though the fimilarity may miflead thofe who are not

\footnotetext{
* The calys is fingle, or fimple in Seriola, Geropogon, Andryala, Tragopogon: calycled, or furnithed with a fecond fet of leaflets at the bafe, in Cichoreum, Picris, Crepis, Chondrilla, Prenanthes, Lapfana, Hyoferis; in the reft imbricate. The receptacle is vil!ous in Scolymus, Citboreum, Catananche, Seriola, Hypocharis, Geropogon; in the reft it is naked, that is, has neither hairs nor chaffs between the flofcules. Scolymus and Lapfana have no pappus or down: in Scriola, Andryala, Crepis, Prenanthes, Lactuca, Hieracium, Sonchus, the down is fimple; in Hypocharis, Geropogon, Tragopogon, Picris, Lcontodon, Scorzonera, Chondrilla, it is feathered; in Cichoreunn the crown of the feed is five-toothed, in Catananche five-awned, in Hyoferis crowned with a calycle. In fome genera this down fits clofe to the feed, in others it is fiped or fibitate: that is, has a ftem interpoled between it and the feed.
}
accuftomed to obfervation; becaufe I am certain that if you have the leaft doubt, you will pull out a flofcule, in order to fee whether it has a feed, ftamens, and piftil, or is only a mere flat petal. But to return to our plant.-Yellow or Common Goat's-beard \({ }^{1}\), which grows wild among the grafs in meadows, is diftinguifhed by entire upright leaves, and by the fegments of the calyx at leaft equalling in length the outer flofcules. Towards noon you will not eafily find this plant, becaufe the flowers are then always clofed: after the flower is paft, Goat's-beard is very apparent, on account of the large globe formed by the down of the feeds, till the wind has at length torn them from the receptacle, and wafted them feparately to diftant places.

Salfafy \({ }^{\mathrm{m}}\), which your gardener will furnifh you with from the kitchen garden, has the fegments of the calyx much longer than the flofcules, and the peduncles fwell out remarkably under the flower; which is large, and of a fine blue.

Another plant of this tribe which you may Scorzone. alfo have from the kitchen garden, is the ra. Scorzonera, of a genus nearly allied to the laft; agreeing with it in having a naked receptacle and a feathered ftipitate down,

\footnotetext{
\({ }^{1}\) Tragopogon pratenfe Lin. Mor. hirt. f. 7. t. g. f. 1. Ger. 7 35. 2.
m Tragopogon porrifolium Lin. Mor. t. 9. f. 5. Ger. 735. Fl. dan. 797. \(\mathrm{Pl} \mathrm{I}_{25}\). f. 1.
}
but differing from it by an imbricate calyx, with the fcales membranaceous about the edge. The cultivated fpecies \({ }^{n}\) has a branching ftem, and entire, ftem-clafping leaves, flightly fawed on their edges; the flowers are of a bright yellow.
Sonchus, Soretbifle and Lettuce agree in a naked receptacle, an imbricate calyx, and a fimple down to the feed. But in the firft the calyx is gibbous, or fweiling at the bafe; in the fecond it is cylindric, with membranous edges : the firft has a feffile down; in the fecond it is ftipitate, and the feeds are polifhed. You will always find it ufeful, where you can, thus to bring together and compare plants of nearly allied genera, in order to confider well their fimilitudes and differences, and to give you a readinefs in making thofe minute but important diftinctions, fo neceffary to difcrimination in natural tribes, wherein all feems alike to the untutored eye, as the fheep of the flock to the ordinary paffenger; whereas the fhepherd knows each by its proper marks, and calls them all by their names.

Of the Sowthifle \({ }^{\circ}\), that vulgar weed of the kitchen garden, there are many varieties; the rough and the fmooth; with lacerate leaves and fimple ones, \&cc. which I

\footnotetext{
n Scorzonera hifpanica Lin. Blackw. 406.
- Sonchus oleraceus Lin. Curtis, Lond. II. 58. Ger. 292.
}

\author{
mention
}
mention only that you may not be led to fearch for them as diftinet pecies; in reality thefe differences are orving merely to accident and fituation.

Hieracium or Hawkweed is a numerous Hieracigenus of this order and fection; the calyx is um. ovate and imbricate, the receptacie naked, and the down fimple and feffile. There are many fpecies wild in this country; one \({ }^{\mathrm{P}}\), which is a large plant, on walls and banks and in woods, with a branching ftem, the radical leaves oval and toothed, and a frnaller leaf on the falk: and another very common indeed in dry paftures, called Mouse-ear Howok-weed \({ }^{9}\), from the long hairs upon the leaves, which are ovate, and abfolutely entire; this fort throws out rumers, and the flowers come out fingly on naked falks. There are other fpecies, vulgarly called Hacukwiceds, which range under other genera, as the Crepis, which differs from Hieracium, in having the calyx only calycled, with deciduous fcales.

I thall conclude the firft fection with Suc- Cichorecory or Endive; which has the calyx calycled, um. a few chaffs between the flof cules on the receptacle, and the crown of the feed moftly five-toothed and obfeurely hairy. Willd Suc-

\footnotetext{
- Hieracium murorum Lin. Mor. hift. f. 7. t. 5. f. 54. Ger. 304.
\({ }^{9}\) Hicracium Pilofella Lin. Curtis, Lond. IV. 54: Gcr. 638. 2. Park. 690. J, 2.
}
cory \({ }^{\mathrm{r}}\) has runcinate leaves, and generally two feffile flowers coming out together: Endives has folitary, peduncled flowers, and entire leaves, only notched about the edge. Both have flowers of a fine blue; but the firft is perennial, and the fecond only biennial. Curled Endive, though differing fo remarkably from its parent in the leaves, is but a variety of the laft.
Carduus.
The greater part of the fecond fection, in this firft order of the nineteenth clafs, is occupied by the Thiftles, a moft untractable genus, not at all adapted to the delicate fingers of our lovely Flora. The calyx is all imbricate with thorny fcales \({ }^{\text {t }}\); and how will the tear this afunder, to difcover that the receptacle has hairs between the feeds; yet thefe two circumftances form the character of the genus; and the muft obferve that there are fome plants commonly called \(\mathcal{T}\) bifles, which are not of the genus Carduus. For inftance, the Common Way-Thiftle " not having fpines to the fales of the calyx, which alfo is cylindric in fhape, whereas in the Cardui it bulges out at bottom, and the receptacle being
\({ }^{\text {r }}\) Cichoreum Intybus Lin. Curtis, Lon. IV. 56. Ger. 284. I. Park. 776. 2.
- Cichoreum Endivia Lin.
\({ }^{1}\) See Pl. 25. f. 2.
"Serratula arvenfis Lin. Curt. Lond. n. 63. under the name of Carduus. Fl. dan. 644. Mor. hift. f. \(7 \cdot\) 5. 32. f. I4. Ger. 1173. 4.
naked, is not a Carduus in Linnæus's idea, but a Serratula. So likewife Cotton-Thifle \({ }^{*}\) having a honey-combed receptacle, is feparated on account of that circumitance. Indeed the genus would have been too vaft and unmanageable, without an attention to thefe marks, which might fometimes appear otherwife too minute. You have perhaps even heard it faid that the Artichoke " Cynara. is nothing but a Thiftle. It differs indeed very little ; having a hairy receptacle, only the hairs being fliffer, it may be called briftly; and the ftructure of the down being the fame, they differ principally in the calyx, for the fcales in the Artichoke are fcariofe or ragged, flefhy, and terminated by a channelled appendicle, emarginate and pointed-a character which you may examine at your leifure at table. If you would fpeculate on the blue flowers; which being fo large, will give a good idea of florets; at the fame time that it is alfo an excellent inftance of the order Polygamia-EXqualis, and the Capitate or Headed fection of it; you muft prevail on your gardener to let fome heads ftand long after the time that they fhould be cut for the table.

The Burdock, whofe heads fometimes faf- Arctium, ten themfelves to your clothes as you pafs, is in the fame divifion with the Thifles:

\footnotetext{
v Onopordon Acanthium Lin. Curt. Lond. V. 57. Mor. t. 30. f. I. Ger. II49. I.
* Cynara Scolymus Lin. Blackw. 458.
}
the globofe form of the calyx, together with the hooked tops of the fcales which compofe it, are the effential characters of the genus. The common wild fpecies \({ }^{x}\) has very large woolly heart-fhaped leaves, petiolate, and unarmed.

Eupatorium.

Of the third fection, with Difcoid, or, as fome call them, naked difous flowers, few are at hand. The banks of rivers and ditches will furnifh a fpecies of Eupatorium \({ }^{\text {Y }}\), a large plant with digitate leaves: ufually there are three leaflets to each leaf, which are hairy, and Chanply ferrate, the middle one the largeft; fometimes the fide leaflets are wholly wanting, and the leaf becomes fimple: the ftalks are lofty, rough, and quadrangular; and bear large bunches of fimall purple flowers on their tops, with about five florets in each calyx. The characters of the genus are an oblong, imbricate calyx, a naked receptacle; a feathered down, and a very long ftyle, divided half way the length.
Bidens. The fame fituations will produce you the Bidens; which has alfo an imbricate calyx: but the receptacle is chaffy; the corolla is fometimes furnifhed with one floret alternately radiant; and the feeds are crowned

\footnotetext{
* Arctium Lappa Lin. Curtis, Lond. IV. 55. Ger. 309.
\({ }^{\text {y }}\) Eupatorium cannabinum Lin. Fl. din. 745. Mor. bift. f. 7.t.13.f. 1. Ger. 711.2. Common HempAgrimony. See P!. 25. f. 3.
}
with two erect, rugged awns, which being hooked make the feeds adhere to any thing that comes near them. We have two wild fpecies, the trifid \({ }^{2}\), fo called from its trifid leaves; with erect feeds, and leafy calyxes: and the nodding \({ }^{\text {a }}\), with lance-fhaped, ftemclafping leaves, nodding flowers, and erect feeds. The corollas of both are yellow ; but thofe of the laft, which is the leaft common, are moft fecious.

THE ORDER POLYGAMIA SUPERFLUA.
The fecond order of the clafs Syngenefia, entitled Polygamia Juperflua, being icarcely lefs numerous than the firft, is fubdivided into two fections, the firlt containing the difcoid, and the fecond, the radiate flowers: there is only one genus in this order with femiflofculous flowers.

Of the firft fection, with difcoid flowers, Tanaceyou have the Tanfy; which you find to tum. have an imbricate, hemifpheric calyx; the corollas of the ray, or on the outfide, trifid; the others quinquefid; the feeds naked, being only flightly edged; and the receptacle naked. Sometimes in this genus there are no imperfect flowers. Our cominon

\footnotetext{
\({ }^{2}\) Bidens tripartita Lin. Water Hemp-Agrimoly. Curtis, Lond. IV. 57. Ger. 7II. I.
\({ }^{2}\) Bidens cernua Lin. Nodding Water Hemp-Agrimony. Curtis, Lend. III. 55. Fl. dan. \(8+\mathrm{I}\).
\[
\mathrm{C} \text { c } \quad \mathcal{T}^{\prime} \operatorname{lnf} \mathrm{y}
\]
}

Tansy \({ }^{b}\), which not only the kitchen-garden, but dry, upland paftures will furnifh you with, has bipinnate, or twice-feathered leaves, which are gafhed, and ferrate about the edges.
Aremifia. Southernwood, the Wormwoods and Mugwort, all range under the genus Artemijia; which has a calyx imbricate, with rounded, converging fcales; naked feeds; and a receptacle either naked or with few hairs: the flowers have no ray whatever, but are ftrictly difcoid. Southernucood \({ }^{\text {c }}\) is fhrubby, erect, and has fetaceous leaves, very much branched: there is a field or wild Southernwood \({ }^{\text {d }}\), with procumbent, twiggy ftems, and multifid, linear leaves. Common and Roman Wormeesods and Mugroort have erect herbaceous ftems, and compound leaves. The Common \({ }^{\text {c }}\) fecies has the leaves multifid, the flowers fubglobular and pendulous, and the receptacle hairy. Roman Wormacoodf has the leaves many-parted, and downy underneath, the heads of flowers roundifh and nodding, as in the other; but the receptacle naked. Mugworts has pin-
\({ }^{5}\) Tanacetum vulgare Lin. Fl. dan. 871. Mor. hift. f.6.t. i.f. 1. Ger. 650. I.
c Artemifia Abrotanum Lin. Blackw. 555.
\({ }^{\text {d }}\) Artemifia campeftris Lin. Ger. 1106. 5. Park. 94. 7.
c Artemifia Abfinthium Lin. Blackw. t. 17. Ger. rog6. I.
\({ }^{\text {§ }}\) Artemifa pontica Lin. Jacq. auftr, 1. t. 99.
\({ }^{3}\) Artemifia vulgaris Lir. Blackw, t. 43'. Ger. 1103.1.
natifid, flat, gafhed leaves, downy underneath: the flowers are borne in fimple, recurved racemes, and have a ray of five flowers. Common Sea Wormzuood \({ }^{\text {h }}\) has procumbent ftems; many-parted downy leaves, nodding racemes, and three flowers in the ray.

Gnapbalium, comprehending many wild GnaphaCudweeds and the Immortal flowers, or yel- lium. low and white Everlafings, has an imbricate calyx, with the fcales rounded, fcariofe, and coloured; a naked receptacle, and feathered down. There are feveral fpecies both of yellow and white Everlaftings; the moft known of the firft, is common in Portugal, where they adorn their churches with the flowers, which are alfo fent annually to England: it is fuppofed to have been brought originally from India \({ }^{i}\) : the leaves are linear-lanced, and feffile : the flowers are borne in a compound corymb, on elongated peduncles; and the ftem is fubherbaceous. One of the latter \({ }^{k}\) is very common in the gardens, and is originally of North America; this has leaves like the former, fharp-pointed, and alternate; the ftems herbaceous, and branched above, the flowers in corymbs, with level tops. This

\footnotetext{
\({ }^{\text {h }}\) Artemifia maritima. Ger. 1099. 1. Petiv. 2.C. 2.
\({ }^{\text {i }}\) Gnaphalium orjentale Lin. Comm. hort. 2. 5. \(55^{\circ}\) Mor. hift. f. 7, t. 10. f. laft.
* Gnaphalium margaritaceum Lin.

C c 2
}
has a very creeping root; and the ftalks and leaves are woolly: the filvery calyxes, as well as the golden ones, of the former, if gathered before they are too open, will continue in beauty many years.
Xeranthe. Xeranthemum, or Eternal flower, has an mum. imbricate calyx, with the inner fcales membranaceous, fhining, and forming a fet of coloured rays to crown the flower; the receptacle is moftly naked; and the down is either briftly or feathered. Annual Xeranthemum \({ }^{1}\) is an exception to the general character, in having a chaffy receptacle; it is alfo the only one which has a down of five briftles: it is herbaceous, has lancefhaped fpreading leaves; the outfide florets have a fimple ftioma, with a maked feed; thofe in the middle have a fub-bifid figma. The colour of the corolla is either purple or white. There is a fort from the Cape with yellow flowers \({ }^{m}\).
Tuffilago. The fecond divifion of this order, with Radiate flowers, is much the largef. Tuffilago or Colt's-foot has a cylindric calyx, with equal fcales, from fifteen to twenty in number, as long as the difk of the flower, and a little membranous; a naked receptacle, and a fimple or hairy down. Common wild Colt's-foot" has angular leaves, rather
\({ }^{1}\) Xeranthemum annuum Lin. Mill. illuftr. Jacq. auftr. 4. 388.
\({ }^{m}\) Xeranthemum ípeciofiffimum. Seba 2. t. 43. f. 6.
\({ }^{n}\) Tuffilago Farfara Lin. Curtis, Lond. II. 60. Ger. 81. Park. 1220.
heart-fhaped, with flight indentations about the edges, underneath white; and one yellow flower on a fcape, which is imbricate or covered with fcales. Butter-bur \({ }^{\circ}\) has vaft leaves fhaped much like thofe of the Colt's-foot; many (from ten to twenty) purplifh flowers, collected into an ovate thyrfe, on the top of a purplifh fcape fet with fcales of the fame colour: there are fometimes from two to fix imperfect, white, ligulate florets, with fcarcely any corolla, among the others. You will not be able to examine all the fpecific characters of thefe two plants at once; for the naked ftem which bears the flowers pufhes up alone very early in the fpring; and the leapes do not fucceed till the flowers are paft.

Senecio, or Groundfel, is a very numerous senecio. genus \({ }^{\mathrm{p}}\), having a cylindric calycled calyx, with the fcales \(\int\) pacelate or feeming mortified at top; a naked receptacle, and a fimple down. Moft of the fpecies have radiate flowers, eight of them however have not, and among thefe is the Common Groundfel ? , fo vulgar a weed in kitchen-gardens. Stinking Groundfelr, a plant not very unlike this, has however radiate corollas, with the fe-

\footnotetext{
- Tuffilago Petafites Lin. Curtis, Lond. II. 59. Ger. 814.
\({ }^{\wedge}\) Fifty-nine fpecies.
Q Senecio vulgaris Lin. Curtis, Lond. I. 6r. Ger. 278 . 1.
' Senecio vifcofus Lin. Dill. elth. t. 258. f. 336.
C c 3 miflorets
}
miflorets of the ray revolute; the fcales of the calyx are loofe; and the leaves are pinnatifid and vifcid. This grows in hedgerows and on heaths, and is a much taller plant than the laft.

Common Ragwort ' has alfo radiate corollas, with the ray however not revolute but expanding: the ftem of this is erect ; the leaves pinnatifid, approaching to lyrate, with the divifions a little jagged. 'This is very common by road-fides and in paftures. The gardens have a purple African Groundjelt from the Cape ; an annual plant with a yellow difk, and purple rays: it agrees with Ragwort in having radiate corollas with the ray expanding; the leaves are pinnatifid, equal, and very fpreading, with a thickened recurved margin ; and the fcales of the calyx are thinly ciliated. A fingular plant of this genus came up one year in my garden, which I took at firft to be a new fpecies; but, on more accurate examination, it proved to be a hybridous plant or mule, produced from this and the common Groundfel ; it had the radiate flowers of the one, fmall indeed and flightly tinged with purple, and the herb of the other: being annual, and producing no feed, this variety paffed away with the feafon.

\footnotetext{
- Senecio Jacobæa Lin. Mor. hift. f. 7. t. 18. f. i. Ger. 280. 1. Park. 668. i.
'Senecio elegans Lin. Conm. hort. 2. t. 30. Seba mus, 1. t. 22, f. 1.
}

The two genera of Affer and Golden-rod Aiter. furnifh abundance of flowers that enliven the autumnal feafon, and continue till the feverity of froft puts an end to them. They both agree in an imbricate calyx, a fimple down, and a naked receptacle: but the inferior fcales in the calyx of the After are fpreading, and have a ragged appearance; whereas in the Golden-rod they are clofe : all the fpecies alfo of the Afer have more than ten femi-florets in the ray, but the Golden-rods have only about fiye or fix remote ones. Some of the Afters are fhrubby, but moft of them are tall herbaceous plants, dying down to the ground at the approach of winter, and rifing again from the fame root the enfuing fpring: many are confounded under the vulgar title of Micloaelmas Daifies. The Amellus, or purple Italian Starwor: \({ }^{u}\), is one of the loweft fpecies, but has large purple flowers, growing in a corymb on naked peduncles, with the fcales of the calyx obtufe; the leaves are lance-fhaped, obtufe, rugged, entire about the edges, and marked underneath with three nerves. The greater part of the perennial American Afters have fcaly peduncles; fome have entire, and others have ferrate leaves; hence a convenient fubdivifion of the genus: there are however fome few fpecies with ferrate leaves

\footnotetext{
* After Amellus Lin. Jacq. auftr. 435. Virg. georg. edit, Mart. p. 368.
\[
\mathrm{Ce}_{4} \quad \text { and }
\]
}
and naked fmooth peduncles. Large flowering or Catefoy's Starwort \({ }^{v}\), is one of the handfomeft; the flowers being large and of a deep purple; the calyx is ragged; the peduncles are fcaly, and fuftain only one flower ; the leaves are quite entire, tonguethaped, and clafp the ftem. Chinefe After \({ }^{\text {w }}\) is an annual plant, with ovate, angular leaves, toothed about the edge, and petiolate; the flowers terminate the branches, and have fpreading leafy calyxes. The variety of colour, and fize of the corolla, have made this fpecies very generally cultivated: their being frequently double, will not induce you to miflake a double radiate for a natural ligulate flower; which, to an unobferving eye, it perfectly refembles. The falt-marhes on the fea-coaft of Europe furnifh one fpecies, called Sea-Starzort \({ }^{\mathrm{x}}\) : this has lance-fhaped, entire, flefhy, fimooth leaves; the branches are unequal ; and the flowers in a corymb.
Solidago. Of the Golden-rods we have only one Furopean fecies \({ }^{\mathbf{y}}\), unlefs we diftinguifh the I/?l/b Golden-rod², which feems but an

\footnotetext{
\({ }^{v}\) After grandiflorus Lin. Mart. cent. 19. Mill. f:? 292.
w Alter chinenfis Lin. Dill, elth. t. 34. f. 38.
\({ }^{*}\) After Tripolium Lin. Fl. Jan. 615. Mor, hift. f. 7. t. 22. f. 36. (Yer. 4 !3. 1. Park. 674.
:Solid.go V'irgaurea Lin. Fl. dan. 663. Mor. t. 23. i. 4. Ger. 430.2 .
"Solidago cambrica Hudf. Dill. elth. t. 306. f. 303. Pctiv, herb. Brit. t. 16, f. I1.
}
humble variety. The ftem is a little flexuofe or winding; and the flowers grow in erect, crowded, panicled racemes. The Welif variety has the leaves a little hoary underneath, and roundifh cluftered fpikes at the top of the ftalk, with larger flowers appearing earlier than the common fort: in lofty fituations and dry foils, a ftem will fometimes produce one flower only. North America has furnifhed abundance of fpecies, whofe golden racemes of flowers mix happily with the purple corymbs of the Afters; and thus they jointly enliven plantations of norubs in the latter feafon.

Inula, of which Elecampane \({ }^{2}\) is the lead- Inula. ing fpecies, has the following charactersa naked receptacle; a fimple down ; and the anthers ending at the bafe in two briftles: this ftructure of the anthers is uniquethe cylinder is compofed of five fmaller linear anthers, each ending in two briftles, of the length of the filaments. The true Elecampane \({ }^{3}\) is diftinguifhed by its large, ftem-clafping, ovate, wrinkled leaves, downy underneath; and by the ovate form of the fcales of the calyx. The falles are three feet high, and divide towards the top into feveral fmaller branches, each of which is terminated by one large yellow flower. The

\footnotetext{
- Inula Helenium Lin. F1. dan. 728. Mor. hif. f. 7. t. 24. f. laf. Ger. 793.
}

Flea-banes middle \({ }^{\mathrm{b}}\) and le/s \({ }^{\mathrm{e}}\) are of this genus; the firft is common in moift meadows, and has ftem-clafping, oblong leaves, hollowed next the petiole; a villous ftem terminated by yellow flowers in panicles; and the fcales of the calyx brifly. The fecond \({ }^{\text {c }}\) has alfo ftem-clafping leaves, but waved; proftrate ftems; and fubglobular flowers, eafily known by the fhortnefs of the ray. The place of this is by road-fides, and where water ftands in winter.

Doronícum.

Doronicum, or Leopard's-bane, a wild plant of the Alps, and now common among the perennials of the garden, has the fcales of the calyx in two rows, equal, and longer than the difk, the feeds of the ray naked or deftitute of down; thofe of the difk crowned with a fimple down; the receptacle naked. The common fpecies, above alluded to \({ }^{\text {d }}\), has heart-fhaped leaves, flightly indented about the edge, and obtufe at the end; thofe at the root petiolate, thofe above ftem-clafping. The ftalks are channelled and hairy, near three feet high: thefe put out a few fide branches, each of which is terminated by a large yellow flower. A fecond fpecies \({ }^{\text {e }}\) has ovate, acute leaves,

\footnotetext{
\({ }^{\text {b }}\) Inula dyfenterica Lin. Curtis, Lond. III. 56. Ger. 482.3 .
\({ }^{c}\) Inula pulicaria Lin. Curtis, Lond. III. 57. Ger. 482.4.
\({ }^{4}\) Doronicum pardalianches Lin. Mill. fig. 128. Jacq. auftr. 4.t. 350. and Pl. 26. of this work.
- Doronicum plantagineum Lin.
}
flightly indented, and alternate branches. A third \({ }^{\mathrm{f}}\) has a naked, fimple ftem ending in one flower: and thefe make up the whole genus.

Tagetes has a one leafed, five-toothed, Tagetes. tubular calyx; five permanent florets to the ray; the feeds are crowned with five erect awns; and the receptacle is naked. Frenchs and African \({ }^{\text {h }}\) Marigolds, two of the gaudy annuals of the flower-garden, are of this genus. The firft is diftinguifhed by a fubdivided fpreading ftem; the fecond, by an erect, fimple ftem, with naked, one-flowered peduncles. Of both thefe, as you well know, there are many varieties in colour, from pale brimftone to deep orange; and the more double they become, fo much the more does your gardener value himfelf on his fkill or good fortune.
Cbryfanthemum, fo named from its golden- Chryfancoloured flowers, is known by its hemif- themum. pheric, imbricate calyx, formed of clofe icales, the inner ones gradually larger, and the inmoft membranous or chaffy; there is no down to the feeds, but they are only edged or margined; the receptacle is naked. Some of the feecies are improperly termed Cbryfantbema, having white rays to the flowers: of thefe we have an inftance in

\footnotetext{
\({ }^{f}\) Doronicum Bellidiaftrum Lis. Jacq. auftr. 4. t. 400.
\({ }^{3}\) Tagetes patula Lin .
- Tagetes erecta Lin.
}
the Ox-eye Daify \({ }^{i}\), a plant common among ftanding grafs in meadows, and having oblong, ftem-clafping leaves, fawed above, and toothed below. Corn Marigold \({ }^{k}\), which is a weed among the corn in fandy lands, has yellow rays, and ftem-clafping leaves, jagged above, and toothed below; they are fmooth, and of a glaucous hue. Left you fhould think the colour of more importance than it really is, I will put you in mind, that the fpecies fo commonly cultivated in flowergardens under the name of Cbryfanthemun creticum \(^{1}\), has both yellow and white rays: thefe flowers are efteemed in proportion as they deviate from nature ; but the plant may always be known, by the pinnate, gafhed leaves, growing broader towards the end.
Matrica- The three genera of Matricaria, Cotula, ria. and Anthemis, are nearly allied. The firft has a hemipheric, imbricate calyx, with the marginal fcales folid, and rather acute; the feeds have no down; and the receptacle is naked. The fecond has a convex calyx ; the florets of the difk quadrifid; thofe of the ray have only a germ with its ftyle and ftigmas, without any corolla : there is no down, but the feed is margined: and the receptacle

\footnotetext{
\({ }^{\text {i }}\) Chryfanthemum Leucanthemum Lin. Curt. Lond. V. 62. Blackw, t. 42. Mor. hift. f. 6. t. 8. f. I. Ger. 634. Park. 528. i.
\({ }^{k}\) Chryfanthemum fegetum Lin. Curt. Lond. n. 63. Mor.t. 4. f. 1. Ger. 743. 1. Park. 137 o. i.
\({ }^{1}\) Chyfanthemuan coronarium Lin. Mor, t. i. f. 2, 3.
}
is naked, or nearly fo. The third has a hemifpheric calyx, with the fcales nearly equal; more than five femiflorets in the ray; no down; and a chaffy receptacle. There are plants vulgarly known by the name of Mayzweed or Canzomite, in each genus. Common Fever-ferw \({ }^{\mathrm{m}}\) alfo is a fpecies of Matricaria: the leaves are compound and flat, the divilions are ovate, and gafhed, and the peduncles are branched: it grows upon banks, has a ftrong, unpleafant icent, the leaves are of a yellowifh green, and the rays of the flower are white : admitted into gardens, it has generally double flowers. Common or true Camomilen is an Antbemis; Antheand has compound pinnate leaves, the divi- mis. fions linear, acute, and a little villous. It fometimes covers a conliderable extent of ground on dry fandy commons, trailing along, and putting out roots from the falks; its agreeable odour betrays it as we tread upon it: that which is found in gardens, has ufually loft all character by cultivation.

Acbillea or Milfoil has an oblong-ovate Achillea. imbricate calyx; from five to ten femiflorets in the ray; no down; and a chaffy receptacle. Common wild Milfoil or Yarrow \({ }^{\circ}\) has

\footnotetext{
\({ }^{m}\) Matricaria Parthenium Lin. Fl. dan. 674. Ger. 652 s.
\({ }^{n}\) Anthemis nobilis Lin. Blackw. 298. 1. Ger. 755. 4.
- Achillea Millefolium Lin. Curt. Lond. n. 63. Fl. dan. 737. Mor. hiff. 1. 6. t. Ir. f. 6, 14. Ger. 1072. 2. A. Ptarmica, Curt. Lond. V. 60.
}
bipinnate
bipinnate naked leaves, the divifions of which are linear and indented; the ftems are furrowed above. It is a vulgar plant in paftures, and particularly by way fides; for it feems to delight in being trod upon, and in fuch places fpreads itfelf abundantly. The ufual colour of the flower is white, but it fometimes varies to a fine purple. Other foreign fpecies are yellow.

The four remaining orders of this clafs being much lefs numerous than the two which we have already examined, there is not the fame occafion for fubdivifions; and accordingly Linnæus has not made any.

THE ORDER POLYGAMIA FRUSTRANEA.

Helianthus.

The third order of Fruftraneous Polygamy comprehends no more than feven genera, from which I flall felect two-Heliantbus and Centaurec. The firft has an imbricate calyx, rather fquarrofe, or having a ragged appearance from the fpreading of the tips of the fcales; a two-leaved or two-awned crown to the feeds; and a flat chaffy receptacle. Every fpecies of this genus is a native of America alone, and on the difcovery of the new world, fome of them were vaunted as miracles of nature, though they are now become fo common as almoft to be difregarded.
garded. The annual Sun-fiower \({ }^{P}\) however it mult be acknowledged is a flower of wonderful magnificence, and owes the diminution of regard to the facility of its propagation: the fpecific characters are heart-1haped leaves, marked with three principal nerves; peduncles thickening immediately under the calyx ; and the flowers nodding. No flower is more proper than this, from its great fize, to give you an idea of a compound flower, and its component flofcules, or florets and femiflorets; only you will remember not to expect feeds from thofe of the ray, that being the character of the order. This plant had its name from the form of the flower, not from any power it poffeffes of turning towards the fun: there is ufually but one flower on a ftalk, but I had four in my garden on a fingle ftem, looking to the four cardinal points. Perennial Sun-fower \({ }^{q}\) is yet more common than the laft, becaufe it fpreads much at the root, and requires no care in the cultivation: theinferior leaves of this are heart-fhaped and three-nerved, but the upper ones ovate. The flowers, though much fmaller than thofe of the laft, are yet the largeft and mof fightly of the perennial forts, and the fame plant produces abundance of them. You will be on your guard againft double flowers. The perennial forts feldom

\footnotetext{
- Helianthus annuus Lin. Mill. illuftr.
q Helianthus multiflorus Lin. Pluk. phyt. 159. f. 2.
}
produce feeds in our climate: whereas the annual, which can be propagated no otherwife, has them in plenty. Forufalem Articboker is alfo a fpecies of Heliantbus; the leaves are ovato-cordate, or egg-fhaped, only hollowed at the bafe; they are alfo marked with three principal nerves: this frequently does not even flower, but it is cultivated not for the fake of thefe, but the tuberous or knobbed roots, refembling in form the potatoe, but in tafte an artichoke bottom. There is a fpecies which has the common or trivial name of giganteus or giant: Ferufalem Artichoke juitly merits the fame title, for I have meafured ftems of it twelve feet high.

Ceritaurea.

Centaurea is a moft numerous genus of the fame third order, containing no lefs than fixty-fix fpecies. The corollas of the ray are funnel-form, or tubular, longer than thote of the difk, and irregular; the down is fimple; and the receptacle has briftles between the florets. This otherwile unwieldy genus is commodioully fubdivided into fix fections, by the variations of the calyx, which you obferve make no part of the generic character. I. Plants commonly called Faceas, with fmooth, unarmed calyxes. II. Cyanufes, with the fcales of the calyx fertate and ciliate. III. Rbaponticums, with dry, fcariofe fcales, like chaff, or as if parched. IV'. Stoebes, with the fpines of the calyx

\footnotetext{
: Helianthus tuberofus Lin. Jacq. hort. 2. t. 16 1.
}
palmate.
palmate. V. Calcitrapas, with the fpines of the calyx compound or fubdivided. VI. With the fpines fimple or wholly undivided. To the firft fection belongs the Sweet Sul\(\tan ^{5}\), which has a roundifh calyx with ovate fcales; and lyrate leaves, indented about the edge. It is an annual plant, with purple flowers, of a fweetnefs fo powerful as to be offenfive to many perfons; they come out fingly on long naked peduncles, and frequently vary to flefh colour and white. There is a yellow Sweet Sultan, which differs not only in the colour of the flowers, and in having a milder odour, but alfo in having the edges of the leaves ferrate: it is doubtful however whether it be a diftinct fpecies from the former. The Great or Officinal Centaury \({ }^{\text {t }}\) is alfo of this fection: the fcales of the calyx are ovate; the leaves are pinnate; the divifions ferrate and decurrent. The plant is large and tall, and the flowers are purple.

Of the fecond fubdivifion we have three plants commonly wild, and one little lefs common in gardens. Common or Black Krap-zeeed ", perhaps more properly KnobWeed, which the country people in fome places call Hard-beads, is found in almoft all paftures, and is one inftance, among many
s Centaurea mofchata Lin. Mor. hift. f. 7. t. 2.5. f. 5 .
\({ }^{5}\) Centaurea Centaureum Lin. Blackw. 93.
\({ }^{n}\) Centaurea nigra Lin. Ger. 727. 1. Park. 468. 1.
D d
others,
others, of the vile weeds which are fuffered to occupy grafs fields with impunity; the fcales are ovate, with erect, capillary cilias: the leaves are lyrate and angulate; and the fiowers are flofculous. Great Knapiveedv has pinnatifid leaves, with the lobes lanceolate. This grows in corn fields and on balks. The flowers of both are red; but thofe of the latter are much the largeft and moft dpecious. Blue-Bottle w, the third vild plant of this fection, which every body knows for an univerfal weed among corn, and whofe beautiful blue colour would have attracted regard, had it been rare, has linear leaves, which on the ftem are quite entire ; towards the ground they are broader, indented about the edges, and fometimes pinnate. Mountain Blue-bottlex, which has migrated from the Swils mountains into our gardens, is very nearly allied to this, but its flowers are much larger: the leaves alfo are lance-flhaped and decurrent, and the ftem is quite fimple, whereas the wild fort is branched. Carduus Benedictus, or Bleffed Thiflley, is an initance of the fourth fection: it has doubly fpined, woolly calyxes, furnifhed with an involucre; the leaves are femi-decurrent, in-
v Centaurea Scabiofa Lin.
\({ }^{w}\) Centaurea Cyanus Lin. Mor. t. 25. f. 4. Ger. 732. 2. Park. 482. 2.
\({ }^{x}\) Centaurea montana Lin. Mill. fig. 114. Curt. mag. 77. Pl' 27. f. I.
y Centaurea tenedicta Lin.
dented,
dented, and prickly: this is a fmall annual plant with yellow flowers. We have a wild fpecies of this fection - the Star-thifle \({ }^{2}\), growing by road-fides, and in dry paftures, but not every where: it has feffile flowers, with the calyxes rather doubly fpined: the leaves pinnatifid, linear, and toothed; the ftem hairy, and much branched: the fines of the calyx are white, and the flowers red. Of the other fections none are likely to meet your eye ; indeed the roughnefs and vulgarity of their habit, in which they much refemble Thiftles, have occafioned the numerous fpecies to be little cultivated.

\section*{THE ORDER POLYGAMIA NECESSARIA.}

The Marigold of the kitchen garden will Calenfurnifh a familiar inftance of the fourth dula. order-Polygamia Neceffaria. The genus is known by a calyx of many equal leaves; by the feeds having no down, and thofe of the difk being membranous; and by the receptacle being naked. The common or officinal \({ }^{2}\) fpecies is diftinguifhed in having all the feeds boat-fhaped, bent inwards and muricate.

\footnotetext{
\({ }^{2}\) Centaurea Calcitrapa Lin. Ger. ir66. r.
\({ }^{2}\) Calendula officinalis Lin. Mill. illuftr. Pl. 27. f. 2.
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\mathrm{D}_{\mathrm{d} 2} \quad \text { THE }
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}

THE ORDER POLYGAMIA SEGREGATA．
Echinops．In the Segregate order，befides the calyx or perianth common to the whole flower， there is a fecondary one，including feveral flofcules，or fometimes one only；this forms one character of the genera．Ecbinops has only one flower to each partial calyx： befides this，the flofcules are tubular， and complete；the feeds have an obfcure down；and the receptacle is briftly．Conmoza Globe－tbittle \({ }^{\mathrm{b}}\) is fo called from the flowers growing in globular heads：the leaves are finuious and pubefcent，the jags ending in fpines；the flowers are blue，and fome－ times white．

\section*{THE ORDER MONOGAMIA．}

We have now done with the natura tribe of compound flowers，but there re－ mains yet one order of the clafs Syngenefia， in which the flowers are totally different， except in the common character of the union of the five anthers；they are fimple， like the flowers of other claffes，or have only one corolla inclofed within the calyx，with－ V：oia out any common perianth．The Violet will furnifh you with a number of notorious examples of this order．All the fpecies，

\footnotetext{
\({ }^{6}\) Echinops fphrerocephalus Lin．Mill．illuftr．\＆PI． 28.
}
which are twenty-eight, agree in a fiveleaved calyx; a five-petalled irregular corolla, produced into a horn or fpur behind; and in a three-valved, one-celled capfule, above the receptacle, or inclofed within the calyx, the Sweet Violet \({ }^{\text {c }}\), that fcents the banks, hedges, and borders of woods, in the ipring, with its fragrant purple flowers, is one of thofe which have no ftalks, except the fcape which fupports the flower, and the runners by which they are propagated; the leaves are heart-fhaped. The corollas are fometimes white, and the gardens boaft a large double variety. This is one of the few wild plants, whofe allowed merit has fecured it a place in every cultivated fpot. The later fpecies without fcent, commonly called Dog Violet d, is one of the caulefcent or ftalky kind, the more adult ftems afcending; the leaves are heartfhaped, but drawn to a point at the end: the corolla is paler than that of the Sweet Violet, and having leaves proceeding from a ftalk, cannot be miftaken for that in which they grow immediately from the root, even if the odour were not attended to. Heart's-eafe or Panfies \({ }^{\mathrm{c}}\), the univerfal favourite

\footnotetext{
- Viola odorata Lin. Curtis, Lond. I. 63. Ger. 850. 1. Pl. 29.
\({ }^{\text {d Viola canina Lin. Curtis, Lond. II. 6r. Ger. }}\) 85 I. 6.
- Viola tricolor Lin. Curtis, Lond. I. 65. Fl. dant \(\begin{aligned} & 623 . \\ & \text { D d } 3\end{aligned}\)
}
favourite of the more fimple, unrefined ages, is one of thofe which have pinnatifid ftipules, and an urceolate or pitcherfhaped ftigma; it has alfo a three-cornered, diffufe ftem; and oblong gafhed leaves. Such are the characters of a plant, which every child becomes acquainted with as foon as he can walk into a garden: but it is not therefore wholly ufelef's to mention it, becaufe it may at leaft ferve to explain feveral terms to you, and to affift you in the examination of plants with which you are not fo well acquainted.

When we compare the diminutive and almoft colourlefs Panfy, which we find wild among the corn, with the ample richcoloured corolla, that boafts the tiffue of velvet, fuch as we fee in fome curious gardens; we cannot but allow that human art has made a confiderable improvement ; and we furvey it with the more pleafure becaufe it is not at the expenfe of the natural characters of the flower; and you may enjoy it both as a botanift and a florift.

Tmpatiens.

That beautiful flower called Balfam is of this order. Linnæus names the genus Impatiens, becaufe the capfule when ripe is
623. Ger. 854. I. This has numberlefs provincial names, bearing fome allufion to love.
": Yet markt I where the bolt of Cupid fell.
" It fell upon a little weftern flower,
"Before milk white, naw purple with Love's wound,
"And majdens call it Love in Idlenefs."
Midfum. Night's Dream, II. z.
impatient
impatient of the touch, eafily burfting, and thus throwing out its feeds. It has an irregular corolla of five petals like the violet, when it has not been improved into beautiful duplicity by culture; but the calyx is two-leaved; the nectary or horn is cucullate or cowl-fhaped; and the capfule is five-valved. Truc Balfam, or, more properly, Balfamine \({ }^{f}\), has the leaves lancefhaped, thofe on the upper part of the plant alternate; the flowers come out three or four together, from the joints of the ftalk, only one on each flender peduncle; and the nectary is fhorter than the flower: the varieties of colour-white, red, purple and variegated, are well known. That which comes from the Eaft-Indies has larger, finer flowers than what comes from the Weft, moft beautifully variegated with fcarlet and white, or purple and white. We have a wild fpecies called Yellow Balfam, and alfo by the familiar names of 2 uick in band, or Touch me nots: one long flender peduncle comes out from the axils, which fubdivides into feveral others, each fuftaining a yellow flower; the leaves are ovate; and the ftem fivells at the knots. This is a local plant, being obferved only or chiefly in Weftmoreland and Yorkfhire, in moilt

\footnotetext{
\({ }^{7}\) Impatiens Balfamina Lin. Mill. fig. pl. 59.
\({ }^{8}\) Impatiens noli tangere Lin. Fl. dant, 582. Ger. 446. Park. 296. 5.
}

D d 4 . fhady
fhady places, or by the fides of lakes and rivers.

You have now abundant amufement for your autumnal walks; and as the feafon for examination will be over before I thall have leifure to prepare you frefh matter for future amufement, I take leave of you till the enfuing fpring; when, if health and leifure permit, we fhall travel through the few remaining claffes.

\section*{( 409 )}

\section*{LETTER XXVII.}

\section*{THE CLASS GYNANDRIA.}

May the Ift, 1777.

IRENEW our purfuit as early as poffible, my dear coufin, in order that I may be able to accomplifh my purpofe of completing our original fcheme during the courfe of the prefent feafon.

The twentieth clafs, which falls now under our confideration, is entitled Gynandria, from a circumftance peculiar to it, which is that of having the ftamens fituated upon the ftyle itfelf. You have remarked, that in every clafs hitherto examined, thefe two parts are entirely independent, fo that we can at any time remove the one from a flower, and leave the other; but in the clafs Gynandria this is not permitted us; the ftamens ufually growing out of the piftil itfelf; but in fome cafes upon a receptacle, produced or lengthened in form of a ftyle, which bears both piftil and ftamens. This clafs has nine orders, founded on the number of ftamens in the flowers of each; the genera are 33 , and the fpecies 275.

The firft order, called Diandria, from there being two ftamens only to the flowers in it, is perfectly natural; that is, contains a tribe
a tribe of plants agreed upon by all the world to be in ftrict alliance; or fuch, as when an eye properly informed has feen one of them, it immediately refers any of the others to the fame tribe, clan, or family, as foon as they occur. Indeed the alliance between the greater part of thefe plants is fo ftrict, that fome nomenclators have been induced to refer thern to one genus, or one family properly fo called: for the genera differ hardly in any thing elfe from each other but in the fhape of the nect.ry. Some former nomenclators had eftablifhed the genera upon the roots, which are certainly the part leaft proper for this purpofe, becaufe you cannot examine the character, without deftroying the plant. But they were induced to it, from the fingular form of the roots in this tribe: which in fome feecies are a pair of folid bulbs; in others a let of oblong flefhy bodies tapering to the extremities, and fpreading out like the fingers, whence they have the name of palmate or banded.

Having faid fo much of this tribe, it is almoft time, you think, to be acquainted with the fingular perfonages that compofe it. The far greater number of them then have the common appellation of Orchis, a name I am perfuaded you are not wholly unacquainted with.
Orchis. Take one of thefe flowers, of any fort you can meet with; or, if no fpecies is yet
in blow, you will not have long to wait for fome of them. You will find an oblong, writhed germ, below the flower, which has no proper calyx, but only fpathes or fheaths: the corolla is made up of five petals, the two innermoft of which ufually join to form an arch or helmet over the top of the flower ; the lower lip of the corolla forms the nectary, taking the place of the piftil and a fixth petal : the fyle adheres to the inner edge of the nectary, fo that, together with its ftigma, it is fcarcely diftinguifhable: the filaments are very fhort, and each of them is terminated by an anther, that has no covering, but has the texture of the pulp of oranges or lemons; each is lodged in a cell opening downwards, and adhering to the inner margin of the nectary; fo that without this information you might have been at a lofs where to find the ftamens, unlefs they happened to have burft from their cells: the germ in time becomes a capfule, of three valves, opening at the angles under the carinated ribs; within is only one cell, and a great number of fmall, irregular feeds, fhaped like fawduft, are affixed to a linear receptacle on each valve. I have been more particular on the character of this tribe, becaufe the flowers have rather a ftrange and unufual appearance, owing to the fingular pofition of the parts of fructification. There is a connexion between this and the liliaceous
tribe; both having but one lobe to the feed, fucculent roots, entire leaves, and a naked corolla: they differ however in the number of ftamens, the form of the corolla and nectary, the fituation of the germ, the number of cells in the capfule, the thape and arrangement of the feeds: this tribe alfo bears its flowers on a fpadix, and has bractes interpofed between them.

The principal genera of this tribe are thus diftinguifhed :

Nectary horn-fhaped. Orchis.
——bag-fhaped. Satyrium.
__ flightly keeled. Opbrys.
- ovate, gibbous underneath. Serapias.
—— pedicelled. Limodorum.
-_ inflated. Cypripedium.
- turbinate or top-fhaped. Epidendrum.
——connate with the ringent corolla. Aretbufa.

The Orchis is the largeft genus, there being no lefs than fifty fpecies, of which eleven are found wild in England. The greater number have double bulbs; in the reft the roots are either palmate or fafciculate.

Of thofe with double bulbs, woods and bufhy paftures produce the Butterfy Or chis,
chis \({ }^{\text {h }}\), which has the lip of the nectary lance-fhaped \({ }^{i}\) and quite entire : the horn very long; and the petals fpreading out wide. The flowers of this fmell fiveet, particularly in an evening, and very early in the morning. There are only two, or at moft three large leaves: the ftem is a foot, or eighteen inches high : the fpike is long, but the Howers are thinly fpread in it ; the bractes are large, and of the length of the germ: the flowers are of a greenifh white; the fpur is twice as long as the germ, very flender, and tranfparent enough for you to difcern the nectar through it. There is a fmaller variety, but differing no otherwife than in fize.

Pyramidal Orcbis \({ }^{\mathrm{k}}\), found in paftures where the foil is chalky, is another of thofe which have double bulbs: the lip of the nectary is two-horned, trifid, the fegments nearly equal, the middle one being rather the narroweft; all of them are quite entire ; the horn, or fpur, is cylindric, flender, and longer than the germ; and the petals are nearly lance-fhaped. This is an elegant fpecies, having fix or more radical

\footnotetext{
\({ }^{n}\) Orehis bifolia Lin. Fl.dan. 235. Vaill. par. t. 3c. f. 7. Mor. hift. f. 12. t. 12. f. 18. Ger. 211. 2 . Park. 1351. 7.
\({ }^{\text {i Haller fays linear. }}\)
\({ }^{k}\) Orchis pyramidalis Lin. Raii fyn. t. 18. Jacq. auftr. t. 266. Vaill. t. 3I. f. 38. Hall. helv. t. 35. 1. Ger. 210. 4. Park. 1349.4.
}
leaves; the ftem a foot, or eighteen inches high; the fpike of flowers hort, of a broad conical form, and very thick fet at firf ; the bractes at leaft equal in length to the germs, lance-fhaped, and ending in a point; the corolla bright purple.

Two of the moft common forts with double bulbs, are called Male and Female Orchis foolifhly, becaufe there is no diftinction of fexes; and therefore thefe names are only calculated to miflead. The \({ }^{1}\) firt differs from the fecond in having the outer petals more acute and longer ; and the middle lobe of the lip bifid and longer than the fide ones: it is alfo a much larger plant, with broader leaves, ufually fpotted. The fecond \({ }^{m}\) has the lip of the nectary crenulate, or flightly notched on the fides, trifid, with the middle lobe emarginate, and the petals obtufe and linear. The height of this feldom exceeds feven or eight inches; the leaves are half an inch broad; and the fpike is cylindric, and has few flowers; the bractes are coloured, and a little longer than the germs; the petals forming the helmet converge, and are marked with green parallel lines; the middle of the lip is fpotted, and the fides are rolled back; the horn is equal to the germ, with the end emarginate;
\({ }^{1}\) Orchis Mafcula Lin. Curtis, Lond. II. 62. Vaill. t. 31. f. It, I2. Ger. 208. 1. Park. 1346. I.
\({ }^{m}\) Orchis morio Lin. Curtis, Lond. Ill. 59. Vaill. t. 31. f. 13, 14. Ger. 208. 2. Park. 1347. 4.
the moft common colour of the corolla is deep purple, but it varies to rofe-coloured, and even white. The firft is a foot, and even eighteen inches high; the leaves an inch and half broad; the fpike handfome, long, and thin fet with flowers; the bractes about the fame length with the germs, purple and lance-fhaped; the petals that form the helmet loofe, not converging, they are purple, with lines of the fame colour; the edges of the lip are bent downwards, the colour pale purple, with deeper fpots at the chaps; the fpur is fraight, thick, as long as the germ, or longer, dilated and compreffed at the end. The colour of the corolla varies, even to white. This grows in meadows; and the roots make excellent Salep. The fecond affects open dry paftures. Thus you have abundant means of diftinguifhing thefe two feecies of Orchis from each other; and the roots are a fufficient mark of diftinction from two others, no lefs common, which we fhall examine prefently. In the mean time, there is a finall but pretty fecies with double bulbs, which we muft not pafs by. It grows chiefly on dry expofed chalk hills, and is called Droarf Orchis \({ }^{n}\) : the lip of the nectary is quadrifid, and white dotted with purple; the horn is obtufe, and

\footnotetext{
\({ }^{0}\) Orchis ufulata Lin. Fl. dan. 103. Hall. t. 28. 2. Vaill. t. 31. f. 35, 36. Mor. t. 12. f. 20. Ger. 207. Park. 1345.
}
the
the petals are diftinct. The height is from four to feven inches: there are feveral leaves next the ground, but few on the ftem: the fpike is fhort and clofe fet ; the bractes are fhorter than the germ; the helmet is pointed, and of a deep purple on the outfide: within, the petals are marked with lines and dots of purple; the horn is a little bent, and not half the length of the germ.

Two very common fpecies with palmate, or handed bulbs, are the broad-leaved \({ }^{\circ}\) and Spotted Orclis \({ }^{\mathrm{P}}\), generally found in moift meadows. The firft has the roots rather palmate and ftraight ; the horn of the nectary conic, the lip three-lobed, and turning back on the fides; the bractes large, and longer than the flowers, fo as to give the fpike a leafy appearance. The horn is fhorter than the germ, bent and obtufe. The colour of the corolla is purple, varying to rofe and white. The fecond has narrower leaves, and a folid ftem, whereas that of the firft is hollow; it is alfo higher, and flowers later; the leaves of both are fpotted with black, but this more generally ; the bractes are fmaller and narrower; the corolla of a paler purple; the lip of the nectary is deeper cut, the fide lobes are

\footnotetext{
- Orchis latifolia Lin. Curt. Lond. V. 65. Mill. illuftr. Fl. dan. 266. Hall. 32. 2. Vaill. t. 31. f. I.-5. Ger. 220. f. I, \& 222. f. 3.
\({ }^{p}\) Orchis maculata Lin. Hall. t. 32. 1. Vaill. t. 3r. f. 9, 10. Ger. 220. 2. Park. 1357. 3.
}
notched, the middle ohe very narrow, quite entire, and drawing more to a point.

I fhall mention only one fpecies more of Orchis, and that alfo has palmate roots: it is found in paftures, but by no means fo common as the two laft: you may call it Lons-Spurred, or froeet Orchis \({ }^{q}\), and you will know it by the great length and nimnefs of the fpurs: the lip is trifid, equal, nlightly notched, and obtufe; and the fide petals fpread out very wide. The ftem is leafy, and grows to the height of eighteen inches; the bractes are fharp pointed, and of the length of the germ ; the corolla is purple, and all of one uniform colour; the fimell is ftrong, but, in fome circumflances, fweet.

The fecond genus of this natural tribe is Satyrium. the Satyrium, which, inftead of the horn, or fpur, has a fhort, bag-form, or doubleinflated nectary, at the back of the flower. This is a much lefs numerous genus than the laft, having only eight known fpecies. Of thefe I fhall felect two ; Lizard Satyrion \({ }^{\mathrm{r}}\), and Frog Satyrion, commonly called Frog Orchis s. The firt is found in chalky paftures, but rarely; and has been rendered

\footnotetext{
© Orchis conopfea Lin. Fl. dan. 224. Fall. t. 29.
2. Vaill. t. 30. f. 8. Ger. 222. 2.
r Satyrium hircinum Lin. Hall, t. 25. Mor. t. r2.
f. 9. Ger. 210. I. Park. 1348. I.
\({ }^{5}\) Satyrium viride Lin. Fl. dan. 77. Hall. t. 26. 2. Ger. 224.9. Park. 1358. 9.

E e more
}
more rare by the diligence with which it has been fought after, to tranfplant it into gardens, where it feldom continues long, this tribe being generally abhorrent of culture. It has double undivided bulbs; lance-fhaped leaves; the lip of the nectary trifid, the middle lobe linear, oblique, extremely long, flaunting like a ribband, and feeming, as it were, bitten off at the end. It is a very large lofty plant, from eighteen inches to three feet in height; the leaves alfo are half a foot long and more, and three inches broad; the fikike has many flowers, and, by age, grows very long and becomes bent ; the bractes are flender, acute, greenifh, and twice as long as the germs; the colour of the corolla is greenifh without, and rufty within, with purple lines and fpots: the flower has a ftrong goatifh fmell.

Frog Oribis is much more common in meadows. The bulbs of this are palmate, the leaves oblong and obtufe; the lip of the nectary trifid, with the middle lobe obfolete, or fo fmall as to be obfcure. This is a much lower and finaller plant than the former, not being above feven or eight inches high: the radical leaves are broad and ovate; thofe on the ftem, which are few, lance-fhaped: the fike is rather thin fet with flowers: the bractes are lancefhaped, and longer than the germ: the helmet is almoft clofed, pale green, with a purple line dividing the petals; the lip is
yellow, hangs down ftraight, and grows broader towards the end; the whole corolla becomes durky red with age.

The third genus of the Orchis tribe is Ophry9: entitled Opbrys: it has no horn or bag at the back of the corolla, but one petal longer than the reft, hanging down, and marked underneath with a longitudinal rifing, called the keel. This it is which in fome fpecies takes the form of an infect fo exactly, as to appear real at a certain diftance.

One fpecies, called Common Truayblade \({ }^{\text {t }}\), or Truyblade, from its having always two leaves, and no more, is frequent in woods and buthy paftures. It has fibrous roots, two ovate leaves, and the lip of the nectary bifid. The ftem is eighteen inches high, rather rough or hairy, and naked, except the two large leaves in the middle, between the root and the fpike, which is fometimes fix inches long, and has forty flowers, thin fet on fhort peduncles; the bractes are very fmall, broad, and fharp-pointed; the germ is round, and thicker than in any other of the fpecies; the corolla is of a greenifh yellow.

The latter end of fummer and beginning of autumn flowers the Spiral Ophrys, commonly called Triple Ladies Traces \({ }^{\text {" }}\); you

\footnotetext{
' Ophrys ovata Lin. Curtis, Lond. III. 60. Ger. 403. 1.
*Ophrys fpiralis Lin. Curtis, Lond. IV. 59. Fl. dan. 387. Park. 1354. 3.
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\mathrm{Ee}_{2} \text { wiil }
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}
will find it on heaths and dry paftures. The root confifts of oblong aggregate bulbs; the ftem is a little leafy, the flowers are fipiral, and all on one fide of the ftem; and the lip of the nectary is undivided and flightly notched. This is a fmall plant, Meldon above five or fix inches high, though in a lefs dry foil it will rife to a foot; it has four or five leaves next the ground; the fipike is long and flender, having twenty Howers, white within and yellowifh without; the bractes are not flat, but hollow, and longer than the germ ; the three outer petals of the corollas are glued together; the lip is roundifh and ciliate. It has a pleafant odour.

But the moft interefting and admired 1pecies of this genus are the Fly and Bee Orchifes, which agree in having two roundifh bulbs, and a leafy fcape or ftem. Linnæus thinks the Fly and the two Bees \({ }^{v}\) not to be fpecifically different, but in this I cannot agree with him. Fly Ophry's or Orchis whas the lip of the nectary quadrifid; in the common Bee Orchis \({ }^{x}\) it confitts of fire lobes, which are deflex or bent downwards; and in the green-rvinged Bee
> - Ophrys infectifcra Lin.
> w Orchis mufcifiora Halleri. 1265. t. 24. 2. Ophrys infecifera myodes Lin. Oph. mufcifera Hudf. Vaill. t. 31.f. 17, i8. Ger. 213.6. Park. 1352.10.
> \(\times\) Orchis fucifora Hail. Ophrys apifera Hudf. Curiis, Lond. 1. 66. Ger. 212. 4. Park. \(1351.5 \cdot\)

> Orchis,

Orchis, now called Spider Ophrys \({ }^{5}\), it is roundifh, entire, emarginate, and convex: But befides this character from the lip of the nectary, the Fly is a ftiffer, ftraighter plant than the Bee, not fo leafy, and having the flowers thinner fet; in other refpects they are much alike, except in the corollas, which are widely different : that of the fly has the three outer petals ovate, entire, fmooth, herbaceous, and fpreading; the two inner linear and dark purple; the lip of the nectary oblong, dark purple above, and herbaceous underneath, with a blue fpot or band below the upper lobes. Bee Orchis has the three outer petals fpreading, oblong, and purple, marked with three green nerves; the two inner lateral ones linear, villous, and green; the lip of the nectary large, roundifh, purple, and like velvet, the lobes deflex, with a double variegated yellow, fmooth, fhining fpot at the bafe. Spider Orchis is a lower plant; the lip of the nectary is of a lefs cheerful colour, without any of the yellow that decorates the Bee, and both helmet and wings are green: the three outer petals are oblong and fpreading, the inner linear and fhorter; the lip of the nectary is large, roundifh, entire, emarginate, convex, and appearing like velvet, dufky purple above,

\footnotetext{
y Ophrys infectifera arachnites Lin. Oph. aranifera Hudf. Vaill. t. 31.f. 15, 16. Ger. 212/3.

E e 3
}
with a green edge, and a double fpot at the bafe; beneath it is herbaceous. Thefe three beautiful plants are found among grafs in a chalky foil, and form a fucceffion from April to Auguft: the Spider comes firft in April and May, the Fly next in June, and laft of all the Bee in July and Auguft.

I have been the more particular on this fingular tribe of plants, becaufe, fpurning culture, they are not liable to effential changes, or indeed to any that I know of, except in colour: you muft alfo fearch for them abroad, and confequently unite exercife with fudy, which is one of the principal advantages of Botany; for I cannot allow you to gather plants by proxy, fince you would thus lofe half the pleafure of the purfuit, as well as the benefit: and why fhould you not have as much enjoyment in fearching for a beautiful plant, or finding an elegant flower, as the men have in look-Cypripe- ing for a hare, or thooting a partridge. I
dium. will only add, that fhould you be fo happy as to meet with the Lady's Slipper \({ }^{2}\), you would be highly delighted with its fingular; large, hollow, inflated nectary, the form of which has given occafion to the name. Haller however obferves, that it has more refemblance to a wooden thoe in form,

\footnotetext{
\({ }^{2}\) Cypripedium Calceolus Lin. Mill. fig. 242. Ger. 443 . Sowerby's Englifh Botany, t. I.
}
and therefore is unworthy the title of \(V_{c}\) nus's Slipper, which Linnæus has beftowed upon it. Without entering into this important difpute, I will obferve to you, that the root is fibrous; the ftem about a foot high, and leafy; the two firft leaves fmall, and keeping almof clofe to the ftalk; the reft (from four to feven) ovatelanced: one, or at moft two flowers come out on the fame ftem, of which there are fometimes feveral from the fame root; the bracte is very large, as is alfo the germ : there are but four petals to the flower, fpreading out almoft at right angles to each other, and often convolute; their colour is purple; of the two outer petals, one ftands up above the nectary, the other hangs down behind it; the two inner petals ftand out fideways, and are narrower : the flipper or lip of the nectary is yellow, fpotted within, and marked longitudinally with ridges and furrows.

\section*{THE ORDER PENTANDRIA.}

In the order Pentandria your will find Pafififora. the numerous and beautiful genus of \(P a f-\) fion-fower. The flowers have three piftils, a five-leaved calyx, five petals to the corolla, a radiate crown for a nectary; and the fruit is a berry on a pedicle. None of the fpecies are European, but moftly natives either of New Spain, the Brafils, or E e 4 the
the Weft Indian Inles; fo that they require the protection of the confervatory at leaft, if not of the ftove, except one or two, which will ftand abroad in a fheltered fituation, with a little attention, in fevere weather. I fhall felect the fecies which you are moft likely to meet with, rather than the rareft. Blue Paflion-flower. \({ }^{2}\), though a native of the Brafils, is feldom injured with us, except in very fevere winters. Againft a houfe it may be trained up to the height of forty feet, and throws out annually flender fhoots, fifteen or fixteen feet long: the lcaves are palmate or handed, compofed of five fmooth, entire, obtufe lobes, the middle one longeft, the outer fhorteft, and often divided: they are petiolate; the petioles have tivo glands, and at their bafe is a ftipule in form of a crefcent, and a long clafper, by which the flender fhoots fupport themfelves: the flower comes out at the fame joint with the leaf, on a peduncle near three inches long; round the centre of it are two radiating crowns, the inner inclining towards the central column, the outer, which is longer, fpreading flat upon the petals, and compofed of innumerable threads, purple at bottom, but blue on the nuttide. On the top of the central column fits an oval germ, from whofe bafe five awl

\footnotetext{
a Pafifiora crerulea Lin. Mill. illultr. Curt. magaz. 28. and Plate 30 of this work.
}
fraped ftamens fpread out horizontally, and thefe are terminated by oblong, broad, pendant anthers, which are eafily moveabie; from the fide of the germ arife three flender, purplifh ftyles, diverging, and ending in obtufe figmas: the flower continues but one day, but there is a conftant fucceffion from July till autumnal frofts ftop them. The germ fwells to a large, oval fruit, of the fize, Chape, and colour of the Niogul Plum, inclofing a fweetifh, but difagreeable pulp, in which the oblong feeds are lodged.

Incarnate or trilobate Pafion-flower \({ }^{\text {b }}\) is a native of North America, and though the firft fpecies known among us; is not fo common as the Blue. It differs from the former in having only three lobes to the leaves, which are ferrate or toothed like a faw; the fide lobes are fometimes divided into two narrow fegments: the petals of the corolla are white, with a double, purple fringe, ftar, or glory: the fruit is as large as a middling apple, and when ripe is of a pale orange colour.

There is a fort, called Granadilla \({ }^{c}\) in the Weft Indies, where the fruit is eaten. It has undivided, oblong leaves, hollowed next the petivle, which has two glands; the involucres are quite entire, as are alfo the

Paffifora incarnata Lin. Mor. hif. f. i. t. i. f. g.
- Paffifora maliformis Lin. Plum, amer. t. 82 .
leaves
leaves about the edge. The corolla is large, with white petals, and a blue glory. 'The fruit is roundifh, the fize of a large apple, and yellow when ripe.

Another fort, called Water Lemon \({ }^{\text {d }}\) in the Weft-Indies, has an agreeable acid flavour in the pulp of the fruit, which quenches thirft, and is given there in fevers. It has undivided ovate leaves, quite entire about the edge; two-glanded petioles; and toothed involucres: the corolla is white with brownifh red fpots, and the glory or crown is violet: the fruit is of the fize and fhape of a pullet's egg, and when ripe is yellow. But fince the rarer fpecies may not readily fall under your cognizance, I reftrain my defire of enlarging on fo remarkable and beautiful a genus; and pafs on to a vulgar plant, which you will find in the laft order, Polyandria, and with that I will clofe our examination of this clafs, and my prate for the prefent.

\section*{THE ORDER POLYANDRIA.}

Arum. \(\quad\) This is the common Arum, Wake-Robin,
\({ }^{1}\) Paffiflora laurifolia Lin. Jacq, hort. 2. t. 162. amer. pict. t. \(219 .-\mathrm{P}\). alata is figured in Curtis's Magaz. 66. and P . lunata, is moft elegantly figured by Mr . Sowerhy, in a fuperb and fplendid work, begun by J. E. Simith, M. D. under the title of Iojzes pieze Plantarum fariorum.
or Cuckorw-pint \({ }^{\mathrm{e}}\), called alfov ulgarly Lords and Ladies. Early in the fpring it pufhes up a one-leafed cowl-fhaped fpathe, under hedges and among burhes; if you open this fpathe, you difcover a fpadix, naked on the upper part, covered with germs at the bottom. and with anthers in the middle. This is dittinguifhed from the other fpecies, which are many, by having no ftem but that which bears the fructification, haftate leaves that are quite entire, and the fpadix club-fhaped. Though it has the trivial name from the black foots upon the leaves, yet that is not a conftant character, for oftentimes they are quite plain. As the plant advances, the fpathe opens, and difcovers the club, varying from yellowifh green to fine purple or red; thefe gradually decay, and leave a head of round red berries, which, as well as the reft of the plant, are very hot and biting. To this, with fome others nearly allied to it, you would perhaps find it difficult to affign the proper clafs, unlefs, from the ftrange and unufual appearance of the fructification, you were led to fearch for it in that now under confideration. Thefe have not properly the ftamens growing upon the ftyle, but both are borne upon a receptacle lengthened out in manner of a ftyle, and performing the
\({ }^{\text {c }}\) Arum maculatum Lin. Curtis, Lond. II. 63. Mill. illuftr. Mill. ic. t. 52. f. I. Blackw. 228. Fl. dan. 505. Ger. 834. I.
fame office as the piftil in the other genera. Linnæus obferves that he might, and perhaps ought to have ranged fuch plants under other claffes; but he was deterred by the difficulty of affigning the number of ftamens to each piftil. Since he found a difficulty in removing them, you and I, dear coufin, will leave them quietly in the place which he has affigned them,

\section*{LE T T E R XXVIII.}
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THE CLASS,MONOECIA.

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\[
\text { May the } 15 \text { th, } 1777
\]

WE have hitherto, dear coufin, been converfant with fuch plants as bear perfect or complete flowers ouly, except in the clafs Syngenefia, wherein we found imperfect, and even neuter, flofcules among the perfect ones. But in the twentyfirft and twenty-fecond claffes, which we are now to examine, you will never find any complete or perfect. flowers; on the contrary, if they have ftamens, there are no piftils, and if they have piftils, they are deficient in ftamens. This is the common character of thefe two claffes, and the only difference between them is, that in the clafs Moncecia, the faminiferous and piftilliferous flowers are found on the fame individual plant; whereas in the clafs Dicecia they are always on diftinct plants of the fame fpecies. It is fcarcely neceffary to add, that in both, the flowers which produce ftamens fall off without being followed by fruit or feed: and that the others, which have the germ, are fruitful.

The clafs Moncecia, which is the twentyfirft in the fyftem, has eleven orders, tak-
ing their titles and characters from the fored going claffes; eighty genera, and three hundred and feventy fpecies.

The third order, Triandria, contains feveral genera nearly allied to the Graffes in habit, leaves, and placentation, or having only a fingle lobe to the feed: they differ however in the culm or ftraw not being hollow, but filled with a fpungy fubftance; and in having no corolla.

Since Haller thinks there is a natural connexion between the Arum, with which I finifhed my laft letter, and the Typha or Cat's-tail, let us begin our examination with this. Having three ftamens, it belongs of courfe to the order Triandria, and having the air of the Graffes, it ranges in the natural tribe of the Calamaria, juft mentioned. The flowers on both fides are borne on a cylindric Ament; the ftamineous flowers furrounding the end of the ftem; and thofe which have the piftils growing in the fame manner below them, and very clofe fet: there is no corolla to either: the firft have an obfcure, three-leaved calyx; in the fecond it confints of pappous or villous hairs, and thefe have one feed, fitting on a capillary down or briftle: fuch are the generic characters. The greater, or broad-leaved Cat's-tail, otherwife called Reed-mace f, is

\footnotetext{
\({ }^{\text {T}}\) Typha latifolia Lin. Curtis, Lond. III. 6r. Mor. hif. f. 8. t. 13. f. 1. Ger. 46. Park. 1204. 1.
}
known by its fword-fhaped leaves, and by having the two aments approximating. It is a large plant, being about fix feet in height, with leaves three feet long and more, but not an inch wide; it is common in the water, on the banks of rivers, but efpecially in moats, ponds, and marhes. There is a fmaller fpecies \({ }^{5}\), not fo common, which has femicylindric leaves, and the two aments remote from each other ; the ftem of this is not above three feet high, and the leaves are much narrower, ftiffer, and embrace the ftem more.

Sparganium, or Bur-reed, approaches very Sparganear to Typba: but the flowers of each fort nium. are collected into a head, or roundifh ament, thofe which have ftamens above, and thofe which have piftils below, on the fame fem : neither have any corolla; both haye a threeleaved calyx ; the pitilliferous flowers have a bifid ftigma, and are followed by a fingle juicelefs drupe, containing one feed. Erect or greater Bur-reed \({ }^{\mathrm{h}}\) is common in the fame fituations with Typba, and few plants exhibit more plainly the character of the clafs Moncecia. The ftem is erect, arid about three feet high; the leaves are erect and

\footnotetext{
\(\approx\) Typha anguftifolia Lin, Curtis, Lond. III. 62. Mor. hift. f. 8.t. 13. f. 2. Park. 1204. 2.
\({ }^{\text {n }}\) Sparganium erectum Lin. - ramofum Hulf. Mor. t. 13.f. 1. Ger. 45 . f. 1. Curtis, Lond. V. 66.in V. 67. he figures Sp. fimplex, as diftinct from the ramofum. Ger. 45. 2. Mor. f. 2.
}
three-
three-fided, but the upper one fiat: the ftalk is generally branching.
Zea. Mays, otherwife called Indian or Turkey Corn' \({ }^{1}\), is of the fame tribe. The ftamineous flowers are borne in loofe fikikes: their calyx is a two-flowered awnlefs glume; neither has the corolla any awn. The other flowers, which have one piftil only, are in very clofe fikes, below the former, and are inclofed with leaves. The glume both of calyx and corolla is bivalved: the ftyle is filiform, very long, and pendulous: one feed follows each flower: the receptacle is oblong and hollowed, fo that the feeds are immerfed half way into it, forming a very denfe fpike. The Weft Indian Mays has a ftalk ten or twelve feet high ; long, broad leaves; and fikes from nine inches to a foot in length, formed of goldcoloured grains. That which is cultivated in Italy, Spain, and Portugal, has more flender ftalks, not more than fix or feven feet high; the leaves narrower; the fpikes thorter and more flender, with white grains. The North American Mays, which is the fame with what is cultivated in Germany, does not sife more than four feet in height ; the leaves are ftill fhorter and narrower; the fikes not more than four or five inches long, with yellow and white grains mixed: the colour of thefe however varies; and

\footnotetext{
\({ }^{i}\) Zea Mays Lino Blackw. 547 .
}
indeed the three diftinctions are but varieties arifing from foil and climate.

Carex, or Sedge, is a moft numerous genus Carex. of the fame order, and the fame natural tribe. The flowers of both forts are borne on an ament or catkin, and each flower has a one-leafed calyx, and no corolla: the piftilliferous flowers, which are generally in diftinct aments below the others, have an inflated, three-toothed nectary, three ftigmas, and a three-fided feed inclofed within the nectary. Some few fpecies have only one fpike; many have feveral fpikes, with both forts of flowers in each; but more have the ftaminiferous and piftilliferous flowers in diftinct fpikes. Thefe plants grow chiefly in marfhes, bogs, ditches, wet woods, and the banks of brooks and rivers; they are the grafs and fodder of femny countries, and low fwampy grounds \({ }^{k}\).

In this clafs, Monocia, as well as in the next, you will find many trees. In the order Tetrandria-Birch, Alder, Box, Mulberry; in that of Polyandria-Oak, Cork, Evergreen Oak, Walnut, Hickery, Chefnut, Beech, Hornbeam, Hazel, Plane;and laftly in that of Moradelpbia-all the

\footnotetext{
\({ }^{\mathrm{k}}\) Carex pendula Curtis III. 63, riparia IV: 60, acuta 61 , gracilis 62.-dioica Fl. dan. 369, capitata 372, arenaria 425 , muricata 284 , remota 370 , canefcens 285, limofa 646 , capiliaris 168, panicea 443 , veficaria 647, hirta 379.-pauciflora Lightf. 6. 2, incurva 24, 1. -Many of the fpecies are figured in Leers's excellent Flora Herbornenfis.
}
fpecies of Fir and Pine, Cedar, Larch, Arbor Vitæ, Cyprefs.
Betula,
Alder is one of the fame genus with Birch: their common character is, that the flowers of both forts grow in aments or catkins, each feparate from the other; that the calyx is one-leafed and trifid; that each calyx in the ftaminiferous ament includes three flowers, that have four-parted corollas: in the piftilliferous aments there are only two flowers in each calyx, without any corolla; but thefe are followed by feeds winged with a membrane on both fides, whereas the others drop from the tree, without leaving any mark behind them. In examining thefe, and the flowers in general of this and the following clafs, I muft once for all inform you, that fince many of them are clofe fet together in the fame ament, you muft carefully feparate one flower from the reft, to avoid confufion. You muft alfo look for them very early in the fpring, fince moft of the foreft and timber trees flower before the leaf-buds expand.

Common Bircb \({ }^{1}\) has ovate leaves, drawn to a very narrow point at the end, and ferrated, o: Sharply toothed round the edge. Linnæus diftinguifhes the Alder \({ }^{m}\) by its
\({ }^{1}\) Betula alba Lin. Blackw. t. 240. Duham. t. 39. Ger. 1478. Evelyn's filva by Hunter, p. 218. \({ }^{m}\) Betula Alnus Lin. Duham. t. 15. Ger. 1477. 2. Evelyn's filva by Hunter, p. 233.
branching
branching peduncles: the feeds alfo are borne on a roundifh firobile, rather than an ament ; and the leaves are roundifh, crenate or obtufely notched round the edge; they are of a dark green, with very prominent nerves underneath, and little fpungy fubftances where they divide: the bark of the Alder is black, whereas that of Birch is white.

In Box both forts of flowers come forth Buxus. together in bunches, from the axils of the leaves or branches, and fit clofe to the ftem: the ftaminiferous flowers have a three-leaved calyx, with two petals to the corolla, and the rudiment of a germ ; the piftilliferous flowers have a four-leaved calyx, three petals to the corolla, three ftyles, and a three-celled capfule, terminated by three beaks, and having two feeds in each cell. Properly fpeaking, there is only one fpecies of box \({ }^{n}\), varying a little in the fhape of the leaves, and much in the fize.

Mulberry bears the ftaminiferous flowers Morus. in an ament ; the others in a feparate roundifh head, which afterwards becomes a compound berry, with one feed in each protuberance; the firft have a four-parted calyx; in the piftilliferous ones it is four-leaved, and thefe have two ftyles; neither have any corolla. Wbite Mulberry \({ }^{\circ}\), which is

\footnotetext{
\({ }^{n}\) Buxus fempervirens Lin. Blackw. 196. Ger. I4IO. - Morus alba Lin.
}

F f 2 the
the fort commonly cultivated in France and Italy for feeding filk-worms, has fmooth leaves, obliquely heart-fhaped, and white fruit. Black Mulberry \({ }^{\text {P }}\) has rugged, heartfhaped leaves: though cultivated for the fruit, yet the leaves are preferred to thofe of the other for feeding filk-worms, and are ufed for that purpofe in Perfia, from whence this tree originally came into the fouth of Europe. White Mulberry is a native of China. Of another fpecies \({ }^{9}\), paper is made in Japan, from the bark; this has palmate leaves, and hifpid fruit. Fuftick woodr is alfo from a fpecies of Mulberry: this has axillary thorns, and the leaves are oblong and more extended on one fide than the other. This grows in the iflands of the Weft Indies, but in greateft plenty at Campeachy: the wood is imported into Europe from both places for the ufe of the dyers, but the tree is too tender to fupport our climate.
Quercus, In the order Polyandria the Oak leads the way. The ftaminiferous flowers hang on a loofe ament or catkin, whilft the piftilliferous ones are feffile in a bud: the calyx of the former is moftly quinquefid, and the ftamens are from five to ten in number: in the latter the calyx is one-
\({ }^{\mathrm{P}}\) Morus nigra Lin.
\({ }^{9}\) Morus papyrifera Lin. Seba muf. 1. t. 28. f. 3 . Kæmpf. amæn. t. 472.
" Morus tinctoria Lir. Sloan. jam. 2. t. s58. f. I. leafed
leafed and quite entire, and there is one ftyle, fplit into five parts; but fometimes only into two, three or four. The fruit, or acorn, is well known : it is an oval nut, covered with a tough fhell, and immerfed at bottom into the calyx or cup.

We have tivo principal forts, or perhaps rather varieties \({ }^{5}\) in England: one with the leaves on longer petioles, and the acorns feffile, or on very fhort peduncles; the other, having the leaves not fo deeply, but more regularly finuate, the finufes being oppofite; they have fcarcely any petioles: on the contrary the acorns grow on very long peduncles, are larger, and come out fewer together. There are fome other variations in this noble tree, which being lefs confiderable, do not attract our notice as botanifts. Several fpecies different from ours are found in North America; and fome in the fouthern countries of Europe.

Ilex or Evergreen Oak' has oblong-ovate leaves, of a lucid green above, but hoary underneath, ftanding on long petioles, and continuing all the year; they vary much, fome being quite entire, long and narrow ; others broad, with the edges toothed and

\footnotetext{
- Linnæus makes them one, under the titl= of Quercus Robur, and defcribes the fpecies as having cectisuous leaves, of an oblong form, but broader toward the unper part; the finufes acute, and the angles olcuíe. Duham. t. 46.-48. Evelyn's filva by Hunter, p. 6 7. Ger. 1339.
\({ }^{\text {t }}\) Quercus Ilex Lin.
Ff 3
fet
}
fet with prickles, almoft like thofe of the Holly: the acorns are of the fame fhape with thofe of the Oak, but fmaller. The grain-bearing Ilex ", which yields the kermes or fcarlet grain, has ovate leaves toothed on the edge, and the indentures armed with prickles as in the Holly; they are fmooth on both fides: this is of fo fmall a growth, that it may be looked upon rather as a fhrub than a tree. The Cork-tree \({ }^{v}\) is a fort of Ilex, with a fungous bark full of clefts or chinks, which is the principal as well as moft obvious difference: in the air, and form of the leaves, it much refembles the Evergreen Oak: the leaves however fall off in May, before the young ones come out, fo that the Cork trees are bare for a fhort time; which is not the cafe with the common Ilex. Moft of the trees in this genus are much reforted to by infects, many of which form different forts of galls: but here we are ftepping out of our pro-vince:-we will return to it again, by taking the Walnut under confideration.
Juglans.
This genus has the ftaminiferous flowers thick fet in oblong, cylindric cathins, under the lower leaves of the branches; they confilt of feales with one flower to each; the corolla is fix-parted and the ftamens are ufually eighteen, but vary in number from twelve to twenty-four. The piftilliferous

\footnotetext{
"Quercus coccifera 2 in.
Y Quercus Suber Lin. Blackw. 193.
}
flowers come out clofe to the branches, above the others, at the bafe of a petiole, generally in pairs: thefe have a quadrifid calyx, crowning the germ; a four-parted corolla; and two ftyles: the fruit is a drupe containing a nut, with a furrowed fhell, within which is a four-lobed, irregularly furrowed nucleus. Common Walnut \({ }^{\text {w }}\) is diftinguifhed by having the component leaves oyal, finooth, fometimes a little toothed, and almoft equal : there are many varieties in the fruit, and feveral diftinct fpecies in North America, one of which is the Hickery \({ }^{\mathrm{x}}\). All the fpecies have pinnate leaves, with a different number of leaflets; ours has from five to nine, and the odd leaflet is rather the largeft. Hickery has feven lance-fhaped leaflets, toothed on the edge \({ }_{2}\) and the odd one feffile.

Limnæus joins the Cbefnut and Beech in Fagus. one genus, with this character: that the ftaminiferous flowers, which are in catkins, have a quinquefid, bell-fhaped calyx, and about twelve ftamens: that the piftilliferous flowers, which are produced from buds on the fame tree, have a four-toothed calyx, three fyles, and a muricate, fourvalved capfule, which before was the calyx, and contains two nuts. He obferves that the faminiferous flowers in the chefnut are
w Juglans regia Lin. Mill, illuftr. Hunt. Evel. filva, p. 164.
\({ }^{*}\) Juglans alba Lin. Catefb. car. I. \(3^{8 .}\)
\[
\mathrm{Ff}_{4} \quad \text { difpofed }
\]
difpofed on a cylindric ament, whereas thofe of the Beech are in a ball. The catkins indeed of the former are very long, and the knots of flowers have near ten in each, and are diftant from each other: the ftamens are from five to eighteen, and have fhort filaments: the piftilliferous flowers are at the bafe of thefe, and are fucceeded by two or three fruits clofe together; their calyx has more frequently fix fegments than four ; the fruit varies in the number of kernels and piftils, but the moft common number is fix; and the kernels are convex on one fide and flat on the other. The catkins of the Beech are roundifh and loofe, with few flowers; the ftamens are eight in number, on long filaments: and there are only two piftilliferous flowers together, and each of thefe is fucceeded by a roundifh nut, containing three or four hard threefided kernels, which are commonly called Beech maft. The fpecific difference which Linnæus affigns to the Chefnuty and the \(B_{e e c} b^{2}\), is taken from the leaves; which in the firft are lance-fhaped, fawed with the teeth ending in points, and naked or fimooth on the under furface; in the fecond, ovate and obfcurely toothed, or rather waving on the edge.

\footnotetext{
\({ }^{y}\) Fagus Caftanea Lin. Mill. fig. pl. 84. Evel. filva by Hunter, p. 153 . Ger. 1442.
*) Fagus fylvatica Lin. Evel. filva by Hunter, p. I3r.
}

In the Hornbeam both forts of flowers Carpinus. are difpofed in catkins: both have a calyx confifting of one ciliate or fringed fcale, and no corolla: the one has from eight to fourteen or fixteen ftamens; the other has two germs, with two fyles to each, and at the bafe of each fcale of the ament or frrobile lies a feed, which is an ovate nut. In the common Hornbeain \({ }^{3}\) the fcales of the frobiles are flat ; and in the Hop-Hornbeam \({ }^{\text {b }}\) they are inflated: fuch is the feecific difference of thefe, which are the only known fpecies. The leaves are wrinkled, marked with ftrong nerves, of an ovate form, and Tharply toothed about the edge.

Hazel has the ftaminiferous flowers on a Corylus. long cylindric catkin, with one flower to each fcale, which is trifid; it has from fix to ten famens; generally eight: the piftilliferous flowers are remote from the others, feffile and inclofed in a bud; the calyx is two-leaved and torn: each flower has two very long, red ftyles; but you muft obferve that there are feveral flowers in the fame bud, which you muft therefore feparate for examination: the fruit, as you know, is an ovate nut. As ufual, neither of the flowers have any corolla. The common Hazel nut and Filbert \({ }^{\text {c }}\) are fuppofed

\footnotetext{
\({ }^{2}\) Carpinus Betulus Lin. Evel. by Hunter, p. 158. Duh. t. 49. Ger. 1479.
\({ }^{\text {b }}\) Carpinus Oftrya Lin. Mich. gen. t. 104. f. 1, 2.
- Corylus Avellana Lin. Blackw. 293. Evel. filva by Hunter, p. 213. Duham. t. 77. Ger. \(143^{8 .}\)
}
not to be fpecifically different, and the fpecies is characterized by the ftipules, which are ovate, and end obtufely; whereas thofe of the Byzantine or Spanifb nut \({ }^{\mathrm{d}}\), which Linnæus gives as a diftinct fpecies, are linear, and end acutely. Thefe do not arrive at the dignity of trees, but are only fhrubs.

The laft tree I fhall point out to you of this order is the Plane; which has the flowers of both forts in globular aments ; the ftaminiferous flowers have a few very fmall fcales for the calyxes, a corolla fcarcely apparent, and anthers furrounding the filament: the pitilliferous flowers have many very fmall fcales to the calyx; many petals to the corolla; fubulate ftyles with recurved ftigmas; and roundifh feeds, terminated by a pointed fyle, and having a fimple down adhering to their bafe, The two ipecies of this tree, for there are no more, are well diftinguirhed by their leaves, which in the Eaftern or Afatic Plane e are palmate ; and in the Occidental or Virginian \({ }^{f}\), lobate. The firft was introduced early to Rome, and was the favourite tree of the Romans at their villas. All thefe trees are included in a natural tribe, called Amentacea by Linnæus, and Fulifera by Haller and others;

\footnotetext{
\({ }^{\wedge}\) Corylus Colurna Lin. Seba mul. 1. t. 27. f. 2.
- Platanus orientalis Lin. Ger. I489. Park. 1427.
\({ }^{6}\) Platanus occidentalis Lin. Catefby car. 1. t. 56. Duham. arb. t. 25. Park. theat. 142 I .
}
their character is fufficiently obvious from their name, and what has been already faid in delivering the characters of the genera.

There remains ftill a fet of kindred trees, pinus. of the order Monadelpbia, and of a natural tribe, entitled Coniferac or Cone-bearing. Of thefe the Pine genus is chief: its generic characters are, that the ftaminiferous flowers are difpofed in racemes, having each of them a four-leaved calyx; no corolla, but abundance of ftamens terminated by naked anthers: the piftilliferous flowers are on a cone; each fcale or calyx has two flowers, without any corolla ; one piftil ; and a nut furnifhed with a membranous wing.

The whole genus may be divided into the Pines, having two or more leaves from the fame fheathing bafe, and the Firs, having the leaves quite diftinet at the bafe. Of the firft divifion, the moft known among us is the Scotch Pine \({ }^{5}\), or, as it is vulgarly called, Scotch Fir: this has two leaves in a fheath; and the primordial ones folitary and fmooth. It is by no means peculiar to Scotland, but is found all through Denmark, Norway, and Sweden, in Switzerland, and moft other parts of Europe, and even in the Weft Indies. The Pineafer or wild Pine of Italy, the fouth of France and Switzerland, refembles this, but the pranches are wider diftant, and more hori-

\footnotetext{
: Pinus fylveftris Lin. Mill. illuftr. Evel. fylva by
} Hunter, p. 274. Ger. I356. I.
zontal ; the leaves are larger, thickcr, and longer, grow ftraight, are of a darker green, and end obtufely; the cones are feven or eight inches long: the leaves of the Scotch Pine are broader, grayifh and twifted; the cones fmall, and of a light colour: the timber alfo is far preferable, yielding the beft red or yellow deal. Linnæus, however, does not feem to have diftinguifhed them. The Stone Pine \({ }^{\text {h }}\) has alfo double leaves, and the primordial ones folitary, but fringed; they are of a glaucous hise: the cones are thick, roundifh, and end obtufely; the fcales are flat, and the nuts fo large, that in the fouth of France and Italy they think it worth while to break them, and ferve the kernels up in deferts. Frankincenfe Pine \({ }^{i}\) has three leaves coming out of the fame fheath, and cones as large as thofe of the Stone Pine, but more pointed, and with loofer fcales, that open horizontally, and drop the feeds. The Cembra Pine \({ }^{\mathrm{k}}\) has five leaves in a fheath; they are fmooth, of a light green, long, and narrow; the cones are about three inches long, with clofe fcales, and large feeds tafily broken. Weymoutb Pine \({ }^{1}\) has alfo five leaves in every

\footnotetext{
"Pinus Pinea Lin. Blackw. 189. Duham. arb. 2. 27.
\({ }^{\text {i }}\) Pinus Tæda Lin.
\({ }^{k}\) Pinus Cembra Lin. Gmel. fib. 1. t. 39. Duham. 2. t. \(3^{2}\).
\({ }^{1}\) Pinus Strobus Lin. Hunt. Evel. filva, p. 276.
}
fheath,
theath, long and flender, but rugged on the edge; this tree grows remarkably ftraight and tall, and the bark is very fmooth. In North America it is called White Pine, and is excellent for mafts. The leaves of all thefe are linear and permanent; Linnæus calls this fort of leaf acerofe.

Linnæus includes the Cedar of Lebanon \({ }^{m}\) and Larch \({ }^{n}\) in this genus; others feparate them, becaufe the leaves are fafciculate, or come out in clufters, fpreading at top like a painter's brufh: this circumftance Linnæus gives for the fpecific diftinction, adding, that in the former they are acute, and in the latter obtufe at the end; this is the only difference he mentions; the leaves of the Larch however are deciduous, thofe of the Cedar permanent or evergreen: the character alio of thefe two trees is totally different-the latter fpreading its vaft arms horizontally till the ends hang down with their own weight, and having a faftigiate or flat top-the former having the branches decreafing from the bottom upwards, and being therefore nearly pyramidal.

Of the Firs properly fo called, the Pitchtree, or Norway Fir \({ }^{\circ}\), and the Spruce \({ }^{\mathrm{P}}\), are
\({ }^{m}\) Pinus Cedrus Lin. Trew. Ehr. t. i. Edw. av. t. 188.
\({ }^{n}\) Pinus Larix Lin. Hort. angl. ri. Hunt. Evel. Gilva, p. 280.
- Pinus Picea Lin. Ger. 1363. Hunt. Evel. filva, p. 278.
- Pinus Abies. Lin. Ger. 1354. Hunt. Ev. filva, p. 278 .
the moft common. The firt has the leaves emarginate, or notched at the end: this is the tree from whence pitch is commonly extracted, and the wood of it is what we call white deal. The fpruce has arvl-fhaped; pointed, fmooth leaves, turned two different ways; the timber of this refembles the other, and, when cut into boards, is called by the fame name. Silver Fir is fo named from the whitenefs of the leaves underneath ; they are emarginate, and in fhape much refemble thofe of the Yew : a great deal of turpentine is made from this. Balm of Gilead Fir \({ }^{9}\) has the leaves fubemarginate, or but little notched at the end; they are dotted in a double line underneath. There are many varieties, efpecially of the Spruce; but it would lead us too far to notice them.

I thall finifh this kriot of trees with the fus. upright, the funereal Cyprefs, which has its ftaminiferous flowers collected into an ovate ament, with one-flowered fcales, and four feffile anthers without filaments to each flower: the piftilliferous flowers are in a roundifh cone, eight or ten in number, one to each fcale; thefe have many truncated points, hollow at the top, which are perhaps the ftyles; under the feales of the cone lies an angled nut. Common upright Cyprefs \({ }^{5}\) has imbricate leaves, with the leafing

\footnotetext{
? Pinus Balfamea Lin. Pluk. alm. 2. t. 121. f. r.
\({ }^{{ }^{5}}\) Cupreffus fempervirens Lin. Blackw. 127.
}

Dranches quadrangular: this takes naturally a clofe pyramidal form, and when large has the fineft effect imaginable near buildings. Spreading Cyprefs is only a variety of this, but grows to a very large fize, and furnifhes the wood fo famous for its durability, and refiftance to infects. Deciduous Cyprefs \({ }^{5}\) has the leaves in two ranks, and 1preading: it is a native of America, and grows to a vaft fize. But it is time to deficend from trees to herbs, and thus put an end to this long letter.

The finging Nettles \({ }^{\text {t }}\) are to be found in Urtica. the order Tetrandria of this clafs; but fuch vulgar ill-humoured plants may forgive your paffing them by, where you have fo many interefting and even great perfonages to attract your notice.

The immortal Amaranth however, hav- Amaraning fuperior elegance and beauty to boaft, thus. will not thus be paffed unnoticed. It is of the order Pentandria, and having no corolla, is ranged by fome in the natural tribe of apetalous flowers. The fame raceme or bunch bears incomplete flowers of both kinds, each of them having a three or fiveleaved calyx; the one bearing three or five famens, the other three ftyles, and a one-

\footnotetext{
\({ }^{s}\) Cupreflus difticha Lin. Cat. car. I. t. II.
\({ }^{\text { }}\) Urtica Lin.—pilulifera Mill. illuft. Ger. 707. I.
} Park. 440. 1.-urens Fl. dan. 739. Ger. 707. Park. 440. 2.-dioica Fl. dan. 746. Ger. 706. 2. Park. 44. 3.
celled capfule opening horizontally; with one feed only lodged in it. The fpecies are numerous: one of the moft known is the Amarantbus tricolor, cultivated for the beauty of its leaves, which are variegated with green, yellow, ard red: this is one of thofe that have three ftamens to the flowers, which grow in roundifh heads, are axillary, and furround the ftem; the leaves are broad lance-\{haped. Amaranthus ficolor" has only two colours in the leaves, an obfcure purple and bright crimfon : this refembles the other, but has lance-fhaped pointed leaves. Prince's Feather \({ }^{v}\) has five ftamens to the flowers, which are produced in decompounded, cylindric, long, pendulous racemes, of a bright purple, and two feet or more in length. Tree Amaranth refembles this, but is feven or eight feet high: the racemes are thicker, but not fo long. Bloody Amaranth" has alio five ftamens : the racemes are compound and erect, the fide ones very fpreading ; the leaves are ovate-oblong: this has purple ftalks and leaves; the racemes are fhort, and at the end of the ftem there is a large clufter of them placed croffiwife, with one upright in the middle: the flowers are bright purple at firf, but grow darker. Thus \(I\) have

\footnotetext{
" Amaranthus melancholicus Lin.
- Amaranthus caudatus Lir.
" Amaranthus fanguineus Lin. Mill. fig. 22.cruentus Mart. cent. t. 6.
}
felected the moft fecious of this fine genus for your examination: your gardener will furnith you with them from the hot-beds, when he raifes his annual flowers.

From the order Polyandria I fhall pre-Sagita. fent you with two wild herbs-Arroze- ria. bead and Burnet. The firft has many ftaminiferous flowers, and a few with piftils immediately below them : both have a threeleaved calyx, and a corolla of three petals: the one has about twenty-four ftamens; the nther many germs in a head, ending in very fhort ftyles, terminated by acute permanent ftigmas. Our common Arrow-bead \({ }^{x}\) is eafily diftinguifhed by its leaves fhaped like the head of an arrow, and pointed: it grows in the water, has rounded white petals with purple claws, and bears an evident affinity to Water-plantain.

Burnet has incomplete flowers of both Poterium. forts in the fame fpike; thofe with ftamens below the others: they have a four-leaved calyx, and a four-parted corolla: the lower ones have from thirty to forty ftamens; the upper, two piftils, and a kind of berry formed from the tube of the corolla hardened. Common or fmaller Burnet's is diftinguifhed from the other fpecies by being unarmed or haring no thoms; and the ftems

\footnotetext{
\({ }^{*}\) Sagittaria fagittifolia Lin. Fl. dan. 172. Ger. 416. 2. Park. 1247. 2.
\({ }^{\text {y }}\) Poterium fanguiforba Lin. Curtis, Lond. Il. 64. Ger, 1045. I. Park. 582. I.
}

G\% being
being rather angular. This and the Great Burnet², though feparated fo widely in the artificial fyftem, are evidently of the fame natural genus: the calyx of the latter is two-leaved, and the number of ftamens only four, and one piftil; both in the fame flower: it is alfo a much larger plant, with not fo many pairs of leaflets: this grows in moift meadows: the other in dry, efpecially chalky paftures.
Ricinus. Ricinus, or Palma Chrift, ranges in the order Monadelpbia. The flowers have no corolla: fome are furnifhed with many ftamens, and thefe have a five-parted calyx ; others have three bifid ftyles, with a threecelled capfule, containing one feed in each cell; in thefe the calyx is three-parted. Common Palma Cbriffia has peltate, palmate leaves, toothed about the edge, of a glaucous hue underneath, and glands on the petioles. In the Weft Indies there are feveral others, varying from this, and from each other; which are not, however, generally fuppofed to be diftinct fpecies. They call them Agnius caftus, or Oil-tree, and extract from them an oil for their lamps; this is the Caltor Oil, ufed in medicine. The common fort grows in Sicily, and the other warm parts of Europe.

The order Syngenefia of this clafs contains

\footnotetext{
\({ }^{\text {z }}\) Sanguiforba officinalis Lin. Fl. dan. 97. Mor. hift. f. 8. t. 18. f. 7. Ger. 1045.
\({ }^{3}\) Ricinus communis Lin. Mił. fig. 219.
}
a fet of plants that belong evidently to the fame natural tribe, entitled Cucurbitacea, or Gourd plants. They all agree in a oneleafed calyx, divided into five fegments; a fuperior, monopetalous corolla, divided alfo ufually into five; three filaments; one ftyle, generally trifid: and a pomumi for a fruit.

Momordica is diftinguifhed principally by Momorthe elaftic burfting of the fruit, which in dica. the common fort is hifpid; the ftalks of this have no tendrils. From the property of throwing out the feeds with the juice, this plant has acquired the name of Spirting Cucumber \({ }^{\text {b }}\).

Gourd has the feeds of the fruit with a Cucurtumid margin. Long Gourd \({ }^{c}\) has the leaves bita. flightly angular, downy, two-glanded underneath at the bafe; the flowers white, on long peduncles, and reflex at the brim; the fruit crooked, yellow when ripe, and the rind hard and woody, fo that it will contain liquids; whence it is called Bottle Gourd.

Pompion, corruptly called Pumpkin \({ }^{\text {d }}\), is of this genus, and has lobate leaves, with fmooth fruit, which will grow to the fize of a peck.

The Squafbe, which is another fpecies,
\({ }^{\text {b }}\) Momordica Elaterium Lin. Pl. 31. of this work.
\({ }^{\text {c }}\) Cucurbita lagenaria Lin. Mor. hitt. f. I. t. 5. f. 3.
\({ }^{4}\) Cucurbita Pepo Lin.
- Cucurbita Melopepo Lin.
has alfo lobate leaves, erect ftems, and the fruit flatted and knotty.

Warted Gourd \({ }^{\text {f }}\) has likewife lobate leaves, and knobby fruit, covered with warts. Thefe differ much in their form and fize.

But the moft known and cultivated of thefe fruits are the Melon and Cucumber, which belong to another genus, called Cu cumis, having the feeds of the fruit fharp. Melons has the angles of the leaves rounded, and the fruit covered with little fwellings: it varies much, as you know, in the form of the fruit. Cucumber \({ }^{\text {h }}\) has the angles of the leaves fharp, and the fruit oblong and rugged \({ }^{\mathrm{i}}\). All thefe having large flowers, with the parts very diftinct, are proper to give you a juft idea of this clafs; with thefe then I will finifh, and releafe you for the prefent.
\({ }^{\text {r }}\) Cucurbita verrucofa \(L\) in.
\({ }^{5}\) Cucumis Melo Lin. Blackw. 329.
\({ }^{\text {h }}\) Cucumis fatiyus Lin. Blackw. 4.
- This ruggednefs is frequently loft by culture.

\section*{LE T T E R XXIX.}

\section*{THE CLASS DIOECIA.}
\[
\text { June the Ift, } 1777 .
\]

THE twenty-fecond clafs differs no otherwife from the preceding than in the difpofition of the incomplete flowers, namely on different individuals of the fame fpecies; this is its effential character, and this gave occafion to its name-Dicecia. There being no difficulty then in underftanding this, which indeed has been repeated feveral times before, let us go on without farther preface to the examination of fuch plants as are moft likely to fall in our way \({ }^{k}\).

Such is the Willow, which is of the fe- Salix. cond order-Diandria. Both ftaminiferous and piftilliferous flowers are produced in aments or catkins, on different trees; fo that you will have double trouble in examining the flowers of this clafs; for when you have found one fort, you will have to look about, and perhaps have fome difficulty in finding the other. In fo delightful a ftudy however, you will not grudge a

\footnotetext{
\({ }^{k}\) The genera in this clafs are fifty-five, and the fpecies two hundred and nineteen.

G g 3 little
}
little pains, after having already taken fo much. The flowers of Willow have no corolla, and their calyx is nothing but the fcales of the ament; there is a little honied gland in the centre of each ftaminiferous flower: you will eafily know the other aments, by the ovate germ in each little Hower, gradually leffening to a pair of fyles, fcarcely diftinguifhable from it, but by the two erect, bifid ftigmas, with which they are terminated; this germ becomes a onecelled, two-valved capfule, containing many fimall feeds, crowned with a rough fimple down. There are anomalies in this genus; for one Cpecies has one, another has three, a third has five ftamens, and a fourth has complete flowers. From more than thirty fipecies I fhall felect the Wbite Willow \({ }^{1}\), which is a tree fo common in watery fituations: you will know it by the lancethaped, acuminate leaves, toothed about the edges, pubefcent, or villous, on both furfaces, and having the lower ferratures glandulous: the leaves are very white underneath; and the catkins are fhort and thick: it will grow to be a large tree, when it is not headed. Several feecies are commonly cultivated in Ofier-holts \({ }^{m}\), but being al-

\footnotetext{
\({ }^{1}\) Salix alba Lin. Blackw. t. 327. Ger. 1339 . r.
\({ }^{m}\) Salix vitellina, amygdalina, purpurea, viminalis, \&c. Lin.-Of thefe, S. purpurea is figured in Curtis Lond. n. G1. under the name of S. Monandra. For S. Triandra, fee n. 62.
}
ways kept down, in order to have a conftant fucceffion of long, flender twigs, you will have little opportunity of examining their fructification. But one fpecies being cultivated for its beauty, which fortunately depends upon the natural growth, you may Atudy it at your leifure: this is the Weeping Willown, known at firft light by its long, flender, pendulous branches; the leaves are fimooth, narrow, and linear, tending to lance-fhaped. Common Sallorw \({ }^{\circ}\) has ovate leaves, wrinkled on the furface, which is villous above, and tomentofe or nappy underneath, and flightly toothed or waved on the edges. There are feveral varieties of this vulgar fpecies,

Miffeltoe is of the order Tetrandria, its vifum. parafitic quality you are well acquainted with, and that alone makes it generally obvious to every body: it is however no part of its character. The genus is determined by a four-parted calyx, and an anther growing to each part, without a filament, in the faminiferous flowers; a fourleaved calyx fitting on the germ; no ftyle; and a berry inclofing one heart-fhaped feed in the others; neither have any corolla. Common or White Miffeltoe \({ }^{\mathrm{P}}\) is diftinguifhed from the reft of the lipecies by lance-fhaped

\footnotetext{
n Salix babylonica Lin.
- Salix caprea Lin. Fl. dan. 245. Ger. 390.3.
\({ }^{p}\) Vifcum album Lin. Mill. illuftr. Duham. t. 1®4.
} Ger. 1350. I. Park. 1393 . I.
leaves ending obtufely, a dichotomous ftalk, and axillary fipikes of flowers.

In the next order Pentandria, we have
Spinacia. Spinach, Hemp, and Hop. The firft has a five-parted calyx in the ftaminiferous flowers, and a quadrifid or four-cleft one in the others; thefe have four-cleft ftyles, and one feed within the indurated calyx. Linnæus feparates the garden \({ }^{9}\) fort from the Siberian \({ }^{5}\), by the feeds being feffile, which in the latter are peduncled: of the former are feveral varieties: two remarkable ones, which perhaps may be diftinct, the one having fagittate leaves, and prickly feeds; the other rather ovate leaves, with fmooth feeds.
Cannabis. Hemp' has a five-parted calyx in the flowers which bear ftamens, but in the piftilliferous ones it is one-leafed, entire, and gaping on the fide: thefe have two fyles, and the feed is a bivalvular nut within the clofed calyx. There is only one known fpecies, and therefore until others are difcovered, there is no occation for any fpecific diftinction.
Humulus. Hop: has a five-leaved calyx in the ftaminiferous flowers; in the others it is one-leafed, obliquely expanding, and en-

\footnotetext{
- Spinacia oleracea Lin.
\({ }^{\text {r }}\) Spinacia fera Lin. Gmel. fib. 3.t. 16.
\({ }^{5}\) Cannahis fativa Lin. Mill. fig. pl. 77. Pl. 32.
\({ }^{\text { }}\) Humulus Lupulus Lin. Niill. illuftr. Ger. 885. Park. 177.
}
tire ; thefe have tivo fyles, and one feed within a leafy calyx: many of them are collected together to form what we call the Hop. In the three laft genera the flowers have no corolla.

The order Hexandria has the Tamus or 'Tamus. black Bryony, the flowers of which have a fix-parted calyx and no corolla; the pittilliferous flowers have a trifid ftyle, and a three-celled berry below the flower, containing two feeds: our common feecies" has heart-fhaped undivided leaves.

The Poplars are in the order Octandria. Populus. The flowers of both forts are here borne on fimilar aments, confifting of fcales torn on the edge, and each having one flower, without any petals, but a top-fhaped nectary ending obliquely above in an ovate border; the piftilliferous flowers have a quadrifid ftigma, and are fucceeded by a tivo-celled capfule, containing many downy feeds. White Poplar \({ }^{v}\) has roundifh leaves indented on the edges into angles, and downy underneath. Great White Poplar, or Abelc-tree, is a variety of this, with larger leaves, more divided, and of a darker green. Trembling Poplar, or \(A \int P^{w}\), has leaves like the former

\footnotetext{
"Tamus communis Liv. Mili. illuftr. Mor. hif. f. i. t. 1.f.6. Ger. \(8_{71}\). Park. 178.6.
\({ }^{v}\) Populus alba Lin. Evel. filva by Hunter, p. 201. Duham.t. 36. Ger. 1486. I. Park. 1410. 1.
w Populus tremula Lin. Blackw. 248. 2. Ger. 1487. 3. Park. 1411. 4.
}
in fhape, but fmooth on both fides; thefe being fet on long petioles that are flatted at the tip, tremble with the flighteft breeze. Black Poplar \({ }^{x}\) has rhomboid leaves, pointed and toothed; they are fmooth on both fides, of a light green; and the catkins are fhorter than thofe of the two former. Carolina Poplar \({ }^{y}\) has very large heart-fhaped leaves, obtufely notched about the edges; and the thoots angled. Tacamabaca \({ }^{2}\) is a fpecies of Poplar, with oblong ovate leaves, toothed about the edges, white underneath, with a fcarcely vifible down, and the veins forming a fine net-work: the ftipules are remarkably refinous.

Of the order Enneandria there is an herb, frequent under hedges and in woods, called Dog's Mercury \({ }^{\text {a }}\) : the flowers have a threeparted calyx, and no corolla; in fome there are nine or twelve ftamens, with globular, twin anthers; in others, on a diftinct plant, two ftyles, and a two-grained, two-celled capfule, containing one feed in each cell. The fpecies here meant is diftinguifhed
\({ }^{x}\) Populus nigra Lin. Mill. illuftr. Blackw. 548. \& 248. I. Ger. 1486. 2.
\({ }^{\text {y }}\) Populus balfamifera Miller. angulata. Duham. arb. 2. t. 39. f. 9 -
\({ }^{2}\) Populus ballamifera Lin. Cat. car. I. 34. Duh. arb. 2. t. 38. f. 6. Mill. fig. t. 26r.
\({ }^{2}\) Mercurialis perennis Lin. Curtis, Lond. II. 65. Ger. 333. I. M, annua, Curt. Lond. V. 68. Ger. 332, I, 2.
from the reft by its very fimple unbranched ftem, and its rough leaves.

In the order Monadelpbia you will find a Junigenus of trees under the title of funiper, perus. including not only the Juniper properly fo called, which is rather a fhrub than a tree, but alfo the Savin, and American or Sweet Cedars, \&xc. The ftaminiferous flowers in this genus are borne on an ament, the fcales of which form the calyx of each flower, having no corolla, but only three ftamens: the piftilliferous flowers have a fmall, permanent, three-parted calyx, growing to the germ, which is below the flower; they have a corolla of three petals, three ftyles, and a three-feeded berry, with three tubercles of the unequal calyx on the lower part, and three little teeth at top from the remains of the petals. Common funiper \({ }^{\text {b }}\) has three fpreading, pointed leaves, coming out together, that are longer than the berry. Savin \({ }^{c}\) has oppofite, erect, decurrent leaves, with the oppofitions boxed into each other along the branches; they are fhort and acute: this fhrub fpreads out much horizontally, rifing little in height. There are feveral fpecies of Cedar natives of America, Bermudas Cedar \({ }^{\text {d }}\) is that which is imported for cafing black lead in pencils, was for-

\footnotetext{
\({ }^{5}\) Juniperus communis Lin. Mill. illuftr. Duham.
t. 127. Ger. 1372. I. Park. 1029. 1.
\({ }^{6}\) Juniperus Sabina Lin. Blackw. 214.
© Juniperus bermudiana Lin. Herm. lugdb. t. 347. merly
}
merly ufed for wainfooting rooms, and now for fhips in the Weft Indies, the worms not attacking this kind of wood. The fpecific diftinction is from the leaves; the lower ones being threefold, the upper twofold \({ }^{e}\), decurrent, fubulate, fpreading, and acute. Our plantations of thrubs have alfo the Red Virginia \({ }^{f}\), Carolina, and Barbadoes \({ }^{\text {g }}\) Cedars; and there are others which are natives of the fouthern parts of Europe \({ }^{\mathrm{b}}\).
Taxus.
The baleful \(\Upsilon_{e w}{ }^{i}\) is of the fame order: the flowers have no corolla, nor, properly fpeaking, any calyx, unlefs we allow the three or four-leaved bud to be fuch: on fome trees they will be found to have many ftamens, terminated by peltate, eight-cleft anthers; on others, to have an ovate, pointed germ, ending in an obtufe ftigma without any ftyle, the germ becoming a kind of berry, or rather fucculent receptacle, with one feed in it, having the top naked : thefe flowers all come out from the axils of the leaves, which are linear, end in a fharp point, and are ranged in a double row clofe together along the mid-rib; the

\footnotetext{
- Miller fays fourfold and imbricate.
\({ }^{\text {f }}\) Juniperus virginiana Lin. Sloan. jam. 2. t. 157. f. 3 .
\({ }_{5}\) Juniperus barbadenfis Lin. Pluk: alm. 197. 4. Hort. angl. t. I. f. I.
\({ }^{\text {h }}\) Juniperus thurifera, phoenicia, lycina, Oxycedrus Lin .
\({ }^{i}\) Taxus baccata Lin. Evel. filva by Hunter, p. 25\%. Duhan, t. 86. Ger. 1370. Park. 1412.
}
berry is red, and mawkifhly fweet-not poifonous, though the leaves certainly are fo.

I will now finifh our examination of this Rufus, clafs, and clofe this letter, with the fingular genus of Rufcus, the flowers of which have a fix-leaved calyx, no corolla, but an ovate inflated nectary, perforated at top, in the centre of the flower: the ftaminiferous flowers have no filaments, but only three anthers, fitting on the top of the nectary, and united at the bafe, whence this genus is of the order Syngenefa: the piftilliferous flowers have one ftyle, and a germ hid within the nectary, which becomes a globofe, three-celled berry, containing two globofe feeds. The common fpecies, which we call Butcher's Broom, or Knee Holly \({ }^{k}\), bears its flowers in the middle of the leaves, on their upper furface; thefe are of the fhape and fize of myrtle leaves, but fiffer, and end in prickly points; the berries are red, and almoft as large as cherries: in another fpecies \({ }^{1}\) the flowers are produced on the under furface of the leaves: in a third \({ }^{m}\) they are produced alfo underneath, but are protected by a leaflet, whereas in the other ipecies they are naked: a fourth \({ }^{n}\) flowers

\footnotetext{
\({ }^{*}\) Rufcus aculeatus Lin. Mill. illuftr. Blackw. 155. Duham. t. 59. Ger. 907. Park. 253.
\({ }^{1}\) Rufcus Hypophyllum Lin. Col. ecphr. I. t. 165. f. 1 .
\({ }^{2 \pi}\) Rufcus Hypogloffum Lin. Col. t. 165. f. 2.
\({ }^{2}\) Rufcus androgynus Lin. Dill. elth.t. 250. f. 332.
}
from the margin of the leaves: and the Alexandrian Laurel \({ }^{\circ}\), which is a fpecies of \(R u f_{c u s}\), from long racemes at the ends of the branches; the flowers of this are complete, and therefore the plant ought not to be found in this clafs, but fince it is evidently of this genus naturally, Linnæus has left it with its own family, choofing rather to violate the laws of his own arbitrary fyftem than thofe of nature. The ftalks of this are flender and pliable; the leaves are rounded at the bafe, but end in acute points; they are fmooth, and of a very lucid green: the flowers are of an herbaceous yellow colour, and are fucceeded by berries like thofe of our Butcher's broom, but fmaller. With this beautiful evergreen I leave you, dear coufin, till the next letter.
- Rufcus racemofus Lin. Mor. hift. f. I 3. t. 5. f. I4.

\section*{( 463 )}

\section*{LETTER XXX.}

THECIASS POLYGAMIA.
\[
\text { June the } 14^{\text {th }}, 177 \%
\]

HHERE are forme perfons, dear col: fin, who think the twenty-third clafs-Polygamia, might have been f pared, and the plants comprifed in it \({ }^{P}\) ranged in the other claffes, according to the number, fituation, proportion, \&c. of the flamens. But let us take things as we find them, without enquiring too deeply into the merits, of what, after all, is of no great importance. The effence of this clafs confifts in having complete flowers, accompanied by one or both forts of incomplete ones, either on the fame or different individuals. The latter circumftance furnifhes the charater of the three orders.

The firft order of this class having the complete and incomplete flowers always on the fame plant, is hence entitled Moncecia. You may perhaps remember, that forme of the graffes were laid to be of this order \({ }^{q}\); here alfo are the Plantain-tree and Basana \({ }^{\mathrm{r}}\) : Valantia or Croffwort, which you Valastia.

\footnotetext{
- Genera 34, fpecies 224.
- See letter XIII.
- Mufa paradifiaca \& fapientura Lin. Tref. Ehr.
} 5. 18-23.
may find in hedges and bufhy places, and will evidently perceive to be of a natural tribe \({ }^{\text {s }}\) you have met with before: there is ufually one complete flower in this genus, accompanied on each fide with an incomplete ftaminiferous one; the former has the corolla four-parted, four ftamens, a bifid ftyle, and one feed; the latter have the corolla trifid in fome fpecies, quadrifid in others; three ftamens in fome, four in others, and an obicure pittil; none of the flowers have any calyx: frequently thefe plants produce incomplete flowers only, and therefore no feed; owing, I prefume, to their running fo much at the root. Our wild fpecies \({ }^{t}\) is one of thofe which have the incomplete flowers quadrifid, and it has two leaves to each peduncle, which fupports about eight flowers, with yellow corollas; there are four leaves to each whorl, and they, with the whole plant, are covered with foft hairs.
Parieta.
Pellitory of the Wall has two complete flowers, with one piftilliferous flower between them, within a fix-leaved involucre ; they have a four-cleft calyx, no corolla, one ftyle, and one feed: the complete flowers are diftinguifhed by having four ftamens ; the other has none. Our common fpe-

\footnotetext{
\({ }^{3}\) Stellatre: fee letter XV.
\({ }^{\text {t }}\) Valantia Cruciata Lin. Blackw. t. 76. Mor. hiff. f. 9. t. 21.f.1. Ger. 1123. I.
}
cies " has broad lance-fhaped leaves, dichotomous or forked peduncles, and two-leaved calyxes: the piftilliferous flowers are quadrangular and pyramidal.

Atriplex, or Orach, has fuch affinity with Atriplex.
Chenopodium or Goofefoot, that, as Linnæus obferves, if Orache had only complete flowers it would be a Goofefoot; and if this had pitilliferous flowers, it would be an Orache. Moft of thefe are common weeds on dunghills, or on the fea-coaft.

Acer, or Maple, is a tree in which you may Accr. examine the character of the clafs and order at your eafe. The flowers are produced in bunches; the lower ones complete, and thofe which are towards the end ftaminiferous: they have a quinquefid calyx, a corolla of five petals; the complete flowers have befides all this one piftil, and two or three capfules, joined at the bafe, flat, each terminating in a large, membranaceous wing, and containing one feed. The Great Maple, commonly called Sycomore \({ }^{\text {v }}\), has five-lobed leaves unequally ferrate, and the flowers in large racemes. Common Maple w has lobed leaves, obtufe, and emarginate; generally they are divided half way into three lobes,

\footnotetext{
" Parietaria officinalis Lin. Curtis, Lond. IV. 63. Fl. dan. 521. Ger. 331. Park. 437.
v Acer Pfeudoplatanus Lin. Evel. filva by Hunter, p. 193. Duham. t. 9. Ger. 1484. I. Park. 142;. I. w Acer campeftre Lin. Ger. 1484. 2. Hunt. Evel. filva, p. 183. and PI. 33. of this work.
}
the fide ones obtufely femi-bifid, the middie one femi-trifid; the upper leaves rather cut into five lobes: the bunches of flowers are fmaller. This tree grows much in hedges.
Mimofa.
The famous Mimofa or Senfitive belongs to this firft order of the clafs Polygamia. The flowers have a five-toothed calyx, a five-cleft corolla, and five or more ftamens: the complete flowers have alfo one piftil, and a legume for a feed-veffel. This genus is very numerous, but all the fpecies are not endued with the fenfitive quality. That which is moft common in the iflands of the Weft Indies, and in our fores \({ }^{\mathrm{x}}\), has the ftems armed with fhort recurved fpines; pinnate leaves compofed of four or five pairs of leaflets, whofe bafe joins at a point where they are inferted into the petiole, fpreading upwards like the fingers of the hand; the flowers come out from the axils on fhort peduncles, in fmall globular heads, the corollas are yellow; they are fucceeded by fhort, flat, jointed pods, with two or three orbicular, bordered, compreffed feeds in each. Some fipecies move much more readily than others; fome drop the leaflets only, and others drop the petioles of the whole leaf alfo. The true Egyption Acaciay, and many other Acacias, having the fame characters, are included in this genus: they

\footnotetext{
- Mimofa pudica Lin. Comm. hort. I. t. 29.
y Mimofa nilotica Lin.
}
are too tender to flower much in our climate.

Thrce-thorned Acacia \({ }^{2}\) is of another ge- Gledifia nus, and indeed of another order-Diccia: for it has the ftaminiferous flowers in a long, compact, cylindric ament, with fome complete ones generally at the end of it ; and, on a diftinct plant, piftilliferous flowers on loofe aments. The complete flowers have a quadrifid calyx, a four-petalled corolla, fix ftamens, one piftil, and a legume: the ftaminiferous flowers have a three-leaved calyx, a corolla of three petals, and fix ftamens: and the piftilliferous flowers have a five-leaved calyx, a fivepetalled corolla, one piftil, and a legume. The common fpecies is diftinguifhed from the other \({ }^{2}\) by its large thorns, which have generally two fmaller ones, coming out from the fide: they are axillary, and are often produced in clufters at the knots of the ftem: the leaves are pinnate, and have ten pairs of fmall leaflets. In America, its native country, this tree is called Honey Locuft.

The \(A / h\)-tree is alfo of this fecond order: Fraxinus. having on fome trees complete flowers, on other piftilliferous ones, each frequently accompanied by the others; they have either a four-parted calyx or none, a corolla
\({ }^{2}\) Gleditfia triacanthos Lin. Duham. I. t. 105. Hort. angl. t. 21.
\({ }^{2}\) Gleditfia inermis Lin. Mill, fig. pl. 5.
of four petals or none, and one piftil: the complete flowers have alfo two ftamens, and one lanceshaped feed. Common \(A / b^{b}\) has pinnate leaves, with five pairs of leaflets, flightly ferrate on the edge; the flowers have neither calyx nor corolla, and are produced in loofe bunches from the fides of the branches. Flowering \(A / b^{\mathrm{c}}\) has the leaflets ferrate; the flowers are furnifhed both with calyx and corolla; and are in large loofe bunches at the ends of the branches. The American or Carolina \(A / b^{\mathrm{d}}\), has the leaflets quite entire, and the petioles round.

Of the third order-Trixcia, we have the Fig, which though it bears flowers that are vifible, yet conceals them within the fruit, and therefore may lead us wellenough to the clais Cryptogamia. What we call the fruit of the Fig Linnæus names the receptacle, or common calyx of the flowers; he defcribes it as being top-fhaped, flefhy, converging, clofed at the broad end with feveral fales, and having the infide covered with little flowers, complete and incomplete ; fometimes in the fame fruit, and fometimes on different trees: the ftaminiferous flowers have a three-parted calyx, and three ftamens; the piftilliferous flowers have a five-parted calyx, one piftil,

\footnotetext{
\({ }^{\text {b }}\) Fraxinus excelfior Lin. Evelyn's filva by Hunter, 3. 145. Blackw. 328. Duham. t. 101. Ger. 1472.
\({ }^{\text {c }}\) Fraxinus Ornus Lin. Mill. illuftr. Hort. angl. t. 9. \({ }^{\text {a Fraxinus americana Li?, Catef, car. 1. } 80 .}\)
}
and one roundish, flatted feed; neither of them have any corolla. Our common or eatable Fig e is diftinguifhed by its palmate leaves: the different fruits are but varieties arifing from the fame feed. The hiftory and economy of this fingular tree, as related by naturalifts and travellers, will be an agreeable relaxation to you amidft our dry botanical difquifitions.
e Ficus Caria Lin. Mill. illuftr.

\section*{( 470 )}

\section*{LETTER XXXI.}

OF THE NECTARIUM OR NECTARY.

June the \(2 \mathrm{Ift}, 1777^{\circ}\)

HAVING now gone through all the chafes of conspicuous flowers, we fhould regularly proceed to the left clafs of the fyftem, in which they are inconfpicuous; but having kept on a ftraight courfe for a long time, we will now turn out of it, and take a view of the different appearandes which the nectary puts on, in the feveral genera of plants wherein it is found.

Several of theft have been curforily mentioned as characters of the genus; and we have even hinted at the general ufe of the nectary \({ }^{\text {i }}\) : but we fall now go farther, and fay, that though this part of the flower has not hitherto been observed in two hundred genera \({ }^{5}\), yet that in all probability it exifts in all, if not as a diftinct vifible part, as a gland or pore however, or a fet of glands or pores, exuding that rifcid, feet juice, fo useful fecondarily for the nourifhment of a great variety of infects, and, at the fame time doubtlefs primarily neceflary to the fructification of the plant itfelf. For you

\footnotetext{
\({ }^{\text {f }}\) See letters IV. and XVII. \({ }^{8}\) Betides the Grannies.
}
will obferve in monopetalous tubular corollas, that though they have no vifible nectary, yet there is a nectareous juice fecreted into their tube \({ }^{\mathrm{h}}\), which is therefore probably provided with glands for this purpofe, too minute to be feen with the naked eye, but which an accurate infpection with glaffes might perhaps detect. Polypetalous flowers with open calyxes, having no tube, or bafin for the reception of the nectareous juice, have in general a body deftined to prepare and contain it, in order that it may be difributed to the furrounding parts of fructification, as it is wanted. In the compound and umbellate tribes of plants indeed no nectaries have been remarked, but then you remember, that the whole flower in both of them is fo fmall, that it is no wonder if a part fo minute as the nectary frequently is in larger flowers fhould efcape our obfervation in thefe: we may prefume however that they abound in nectareous juice, fince we obferve that infects are particularly fond of thefe tribes. No genus of the clafs Icofandria has any diftinct nectary; but then the calyx is one-leafed, and forms a commodious bafin for the reception of the nectareous juice, which is frequently very difcernible in it. The verticillate tribe \({ }^{i}\) allo is not mentioned by Linnæus as being fur-
\({ }^{\text {h }}\) As particularly in the Honeyfuckle and Aloe.
\({ }^{\text {i }}\) Didynamia Gymnofpermia Lin.
H h 4
nifhed
nifhed with vifible nectaries; nor are they perhaps immediately neceffary here, becaufe the corolla is monopetalous, and the monophyllous calyx forms a permanent tube: many genera however of this order have a gland in the bottom of the calyx, furrounding the bafe of the germ; this is large in the Bugle, and fufficiently vifible in the Dead Nettle.

No appearance of the nectary is more common than this of glands. You have already feen \({ }^{k}\) that they are confiderable in feveral genera of the cruciform tribe; that they have furnifhed us with generic characters: and that they are even the caufe of the claffical character itfelf \({ }^{1}\). It has been juft mentioned that they are found in the verticillate or labiate tribe: and many genera, difperfed in various parts of the fyftem, have this glandular nectary. Thus Plukenctia (1080) \({ }^{m}\) has four glands at the bafe of the filaments, as in the clafs Tetradynamia. Cercis (510) has a ftyle-form gland under the germ. Latbraa (743) and Orobanche (779) have a gland at the bafe of the germ. Caflyta \((505)\) has three glands; Ecbites (299), and Tabernamontana (301), have five; Hornandia (1049) has

\footnotetext{
* Letter XXIII.
\({ }^{1}\) See letter II. IV. and V. compared with letter XXIII.
\({ }^{m}\) The figures refer to the number of the genus in Linnæus's genera and fyftema.
}
fix or four, furrounding the germ; and Grielum (1235) has a fet of oblong glands, round the germ, uniting into a little crown. Malpighia (572) has two glands at the bottom and on the outfide of each leaf of the calyx: in Banifteria (573) the cafe is the fame, except that one foliole of the calyx has no glands, and therefore the whole number is eight; whereas in the other it is ten. Refeda (608) has a gland arifing from the receptacle between the ftamens and the upper petal: and (Croton 1083 ) has five of them, fixed to the receptacle. Aftroniunin (IIII) has five glands in the difk of the flower. Cucurbita (1091), or the gourd genus, has a fingle, triangular, concave gland in the centre of the flower: and in the Salix ( 1098 ), or Willow, the fituation is the fame, but the form of it is cylindric.

Another very ufual form of the nectary is fcales, which are in truth but flatted glands. Monnieria (850), and Vicia (873), or the Vetch genus, have one fcale only, at the bafe of the germ. Cufcuta (170), or Dodder, has four fcales, at the bafe of the ftamens. But many have five fcales: as Parnaffia \({ }^{n}\) (384); at the bafe of the filaments in Schrebera (319), 2uafia (529), and Melafoma (544); between the ftamens in Irefine (III3); at the bafe of the germ, in Crafula (392), Cotyledon (578), and Se-

\footnotetext{
\({ }^{-}\)See Plate 34, f. 3 .
}
dum (579) ; furrounding the receptacle, in Samyda (543); or at the bafe of the petals, in Erytboxylon (575), Ranunculus \({ }^{\circ}\) (699), Grewia (1026), and Kigselaria (1128). Amaryllis (406), and Leontice ( 423 ), have fix fcales; without the bafe of the filaments in the firft, and inferted into the bafe of the petals in the fecond.

Not unfrequently does the nectary appear in the fhape of valves, which are generally five in number; in Plumbago (2 I 3 ) placed at the bottom of the corolla, and inclofing the orm; furrounding the germ in Achyranthes (288); and covering the receptacle in Campanula (218) and Roella (219). Afphodel (421) has fix of thefe valves, inferted into the bafe of the corolla, and forming a complete arch over the germ; a filament fringing from each of them?

In Erytbromium (414) there are two callous tubercles at the bafe of each inner petal; in the Laurus (503) genus \({ }^{9}\), three tubercles round the germ; and two round glands, on a mort ftalk, near the bafe of each filament of the inner rank. In fome fpecies of Iris there are three dots \({ }^{r}\) at the bafe and on the outfide of the corolla; in Tamus (III9) an oblong dot grows to the infide of each divifion of the calyx; and in znother genus, Swertia (j21), are ten of
- Plate 34 . f. \(4 . \quad\) Plate 34. f. 7.
- See leter XIX.
thefe dots ; two at the bafe of each divifion of the corolla, furrounded with briftles. In the Hyacinth \({ }^{\text {s }}(427)\) there are three pores at the top of the germ: and in both the genera of Fritillaria (411), and Uvularia (412), there is an excavation at the bafe of each petal: in the Crown Imperial this is confiderable, and generally exhibits a large drop of nectareous juice \({ }^{t}\). Nercurialis ( 1125 ) "has two fubulate acumens or fharp points, one on each fide of the germ; and Vallifineria (1097) has a cuppis on each petal.

You remember the beautiful appearance that the nectary made in fome pecies of Iris \({ }^{\mathrm{v}}\) as a longitudinal villous line upon the petals: in the Lily (410) it is a pipe or tubulous line along the middle of each petal: and in Frankenia (445) it is a channel running along the claw.

In fome genera the nectary takes the exact form of petals, and was always confounded with them until Linnæus pointed out the difference: this is the cafe with feveral plants of the firft clafs ", and with Lecythis (664) in the thirteenth; in all thefe it is of one petal only: in Galantbus (401), or Snowedrop, it confifts of three parallel, notch-

\footnotetext{
s Our wild Hyacinth (H. non fcriptus) has not thefe pores, or at leaft they are not vifible to the naked eye.
\({ }^{\text {t }}\) See Plate 34. f. 6.
4. Letter XXIX.
\({ }^{v}\) Letter XIV. See Pl. 34. f. 5.
w Letter XI.
}
ed, obtufe, petal-like leaflets, forming a cylinder about half the length of the corolla. Illicium (611) has feveral awl-fhaped folioles of the fame length with the petals themfelves. Cardioppermum (498) has a fourpetalled nectary inclofing the germ; and in Hartogia (273), Sauvagefia (286), and HeliEteres ( 1025 ), it is made up of five petals. Andracbue (1095) has five femi-bifid herbaccous folioles, lefs than the petals, and placed between them. All the Grafts, Rice (448), and Mays (1042), agree in having a nectary of two minute, oblong leaflets. Sruietenia (521), Delia (527), and Melicntbus (795), have a one-leafed nectary, with a many-toothed mouth in the two firft, and in the lat within the lowest divirion of the calyx, to which it grows. In Mulla (1I41) alto, the nectary is one boatthaped leaf, compreffed, pointed, and infarted within the boom of the petal. Ten converging leaflets, inclofing the germ, form the nectary of Zysopbylum (530); each leaflet being fixed to the bare of each filament. Dalechampia ( 108 r ) has a broad sectary, compofed of many ovate, flat plates, in feveral rows.

I have mentioned before, that in tubulows corollas the nectareous juice is fecrested into the tube: in many genera there is a horn or fur at the back of the flower, which anfwers this purpofe of a recipient. Several plants have occurred in the courfe
of our examinations with a nectary of this form; as Tropcolum (4.66), Lark/pur \({ }^{\text {x }}\) (681), Aconitey (632), Columbine (684), Antirrbinum (750), Fumitory (849), Violet (1007), Impatiens(1008), and Orchis(1009): to thefe we may add Pinguicula ( 30 ), or Butterivort, Utricularia (31), and Valerians (44). In fome fpecies of Antirninum the horn is blunted, and becomes rather a bag; which is alfo its fhape in the Satyrium genus (1010). The genera of this tribe are remarkable for their nectaries; in Ophrys (IOII) it hangs down from the corolla, longer than the petals, and is keeled at the back part; in Serapias (1012) it is of the fame length with the petals, ovate, gibbous below, and with an ovate lip; in \(L_{i-}\) nodorum ( 1013 ) it is of the fame length with the petals, of one leaf, concave, ftanding on a pedicle, and within the loweft petal; in Aretbufa (IO14) it is of one leaf, tubulous at the bottom of the ringent corolla, and connate with it; in Cypripediuma (1015), or Ladies-Slipper, as you have feen before \({ }^{z}\), it is very large and inflated; and in Epidendrum (IOI6) it is tubulous ot the bafe, turbinate or top-fhaped, with an oblique bifid mouth. Thus you obferve that all the genera of this tribe have fingular nectaries; whereas in the three claffes with

\footnotetext{
\({ }^{x}\) Plate 34. f. 2. \(\quad y\) Plate 34 . f. I.
\({ }^{2}\) Letter XXVII.
}
conjoined
conjoined filaments fcarcely any are to be found \({ }^{2}\). The numerous genus of Carex (1046), or Sedge, has an inflated, permanent nectary, contracting above, and toothed at top, where it gapes, but continues to inveft the feed; in Rufous (II39) alfo it is inflated and open at top, it is ovate, erect, and of the fame fize with the calyx.

In many genera the nectary takes the form of fome well-known utenfil or other thing. Thus in Stapbylaa (374), Tinus (504), IWinterana (598), and Urtica (1054), or Nettle, it is Urceolate or Pitcher-Shaped. In Narciffus \({ }^{\text {b }}\) (403), and Pancratium (404), it is Funnel-baped. In Epimedium (148) it is Cyathiform or Goblet-Jhaped. In Byttueria (268), T'beobroma (900), or Cbocolate, Ayenia 1020), and Kleinbovia (1024), it is Bell-Sbaped. In Ciffampelos ( 1138 ) it is Wheel-/baped: and in Eipidendrum (io16), Poplar (1123), and Gleditfia (1159), it is turbinate, or fhaped like a boy's top, narrow at bottom, and fpreading out above. The moft beautiful of thefe nectaries is the Crown-flbaped: in Diofma this is placed on the germ; in Olax (45), Hamamelis (169), Nerium (297) or Oleander, Periploca (303), Silene ( 567 ), and Cherleria ( 570 ), it terminates the tube of the corolla: but in the Pa/fion-fiover (1021) it is a triple crown or

\footnotetext{
a In Mromadelthia and Poijacielphia only one in each; and in Diadelphia three.
\({ }^{6}\) See Plate I4. f. 2.
}
glory, the outer one longeft, furrounding the ftyle \({ }^{\text {c }}\).

In Garidella ( \(57^{1}\) ), Nigella (685), and Hellebore \({ }^{\text {d }}\) (702), the nectaries are bilabiate; the firtt has five, the fecond has eight, and the third has an uncertain number. Trollius ( 700 ) has nine linear, flat, bent bodies, perforated at the bafe, on the infide; and IJopyrum (701) has five equal, tubulous, fhort nectaries, with a trilobate mouth, inferted into the receptacle, within the petals.

In Arum (1028) the nectaries refemble the filaments of famens, only that they thicken at bottom; they come out in two rows from the middle of the fadix. In Peganum (601) the filaments themfelves are dilated into nectaries at the bafe. In Fevillea (Iti8) they confift of five compreffed bent threads, placed alternately with the ftamens. In Tricbilia (528) the nectary is cylindric, and tubulous, formed out of the ten filaments, fhorter than the petals, and with a five-toothed mouth.

You have obferved that many nectaries already mentioned have an intimate connexion with the germ; it is a fituation fo common with this part of the flower, that fome perfons have fufpected the fole or principal ufe of it to be to fupply and fofter the germ. Accordingly there are feveral other

\footnotetext{
- See Plate 3 o.
}
- Plate 34. f. 8.
genera, in which it is thus placed. In Mirabilis \((2+2)\), or Marvel of Peru, it is globofe, permanent, and inclofes the germ; in Ciflus (1+7), Celofia (289), Linneum ( 463 ), and Pbyllantbus ( 1050 ), it is a ring furrounding the germ: in Cynanchums (304) it is cylindric, with a five-toothed mouth; in Apocynum (305), Afclepias (306), and Stapelia (307), it is made up of five bodies; which in the fecond and third entirely conceal the flamens and pistils, and in the third forms a double far: all of them about the germ. In Gualtheria (55I) it is made up of ten fort, awl-fhaped, erect bodies, furrounding the germ, between the flamens.
It muff not be diffembled however, that whatever ufe there bodies may be of to the germ, when they adhere to it, or are near it ; they are frequently found on other parts of the fructification. Many inftances of this have already occurred, and to there we may add, that they are found on the petals in Bromelia (395), growing to each of the three, above the bafe; in Berberis (442), or the Barberry, in tivo roundifh orangecoloured bodies at the bate of each; in Hermanna ( 828 ), each petal having a little membrane, forming all together a cowled tube; in Hydropbyllam (204), and Reaumuria (686), in laicize or plates growing to them; in Myofurus (394), being five awlshaped bodies. The nectary is found on
the calyx in Tropaolum mentioned before, in Monotropa (536), in fome fpecies of BiJcutella (808), and in Malpigbia, mentioned alfo before among thofe which have glandular nectaries. This part is a globofe gland on the exterior tip of the anthers in the Adenanthera ( 526 ), at the bafe of them in Ainbrofinia ( \(123^{8}\) ): and on the filaments in form of glands in Dictainnus (522), in form of fcales in Zygopbyllum (530), placed horizontally on the real filaments in Commelina (62); and in Plumbago, Campanula, and Roella, mentioned before. And, laftly, the nectaries are not unfrequently placed on the receptacle; as in Lathrea (743), Clutia ( 1 I 40), Meliantbus (795), and fome others: but thefe are fo clofe to the germ, which takes its rife from the fame bale, that they may very well be fuppofed to be placed there for its ufe.

But what hall we fay when we find the nectary, in the incomplete ftaminiferous flowers, which have no germ ; as in Willove (1098), Aftronium (IIII), Irefine (1113), Fevillea (III8), Poplar (1123), Rhodiola (1124), Kiggelaria (1128), Ciffampelos (II38), Rujcus (II39), Clutia (1140), and Ophioxylon (1142). In all thefe cafes it certainly cannot be of any immediate ufe to the germ, which is not only on a diftinct flower but on a different plant: this however being the moft important part of the vegetable, fince it is deftined by naI i ture
ture to produce a new one of the fartie kind; and all the other parts of the flower being in fome meafure fubfervient to this, whatfoever is immediately ufeful to thefe may fairly be faid to be mediately ferviceable to the germ.

But let us return to our hiftory of facts, and finifh this dry difcuffion, which I fhould not have troubled you with, if I could have directed you to any author where you might find the different forms and fituations of the nectary regiftered in one view \({ }^{\text {e }}\).

Hitherto you have obferved that this beautiful part of the flower is generally fingle, though in many cafes formed of feveral portions: in fome genera however it is double. Thus in Krameria (161), there are two nevaries, one above another; in Stapelia, as you have already feen, a double ftar, both flat and quinquefid, the lower with linear divifions torn at the end, furrounding the ftamens and germs, the upper with acute, entire divifions covering them: fomething of the fame kind is obfervable alfo in Afclepias, the very fingular itruéture of whofe flowers is particularly deferving of your attention. Paullinia (497) alfo, and Sapindus (499) have two nectaries, very different from each other; the

\footnotetext{
- When I writ this letter, I entirely forgot that there was a differtation on the fame fubject printed in the 6th volume of the Amanitates Academicre. The learned reader may compare that treatife with this.
}
ohe confifting of four petals inferted into the claws of the real petals, the other of four glands at their bates. I may here obferve, that though the general ufe of the nectury, as the name implies, be to pour out the nectareous juice; yet it does not feem that all the bodies to which Linnæus has given the name ferve that purpofe: fuch may probably be the cafe in one of thele nectaries of the genera before us, and perhaps of others, where this part is double. Laitly, Clutia (1140) has two fets of noctaries, one within the other; the outer of five three-parted, oblong bodies, placed in a ring within the petals, and of the fame length with their claws; the inner of five little glands, which are certainly melliferous at top: it is obfervable that in the pifo tilliferous flowers of this genus there are no glands or inner nectaries, and the outer ones are of the fame fize, and in the fame fituation, but differ in form, being roundifh and didymous, or \(t\) winned.

Concerning the form and variations in the other parts of the fructification, which furnifh the generic character of vegetables, enough is to be found in the elementary books \({ }^{f}\) : of the leaves alfo, together with thofe other parts and circumftances, furnifhing characters for the differences of about ten thoufand one hundred feecies, which

\footnotetext{
'Lee's Introduction; Rofe's Elements of Botany, \&c.
}
is the whole number of plants at prefent arranged \({ }^{3}\), there is no want of inftruction in the fame authors, tranflated from Linnæus's original work. I thall only remark to you therefore, that a more minute attention and accurate obfervation of vegetables, difcovered to Linnæus parts that former botanifts had paffed by unnoticed; and that his fuperior fagacity and genius enabled him to make a much more extenfive ufe of fuch as were already known. The parts I now allude to, are what he calls Fulcra, props or fupports of the plant. Among thefe the arms or weapons, that is, thorns and prickles; clafpers or tendrils; fome forts of pubefcence; and perhaps glands, in fome few fpecies had been noticed; but in a manner very loofe and imperfect: but the fipule, which is a fcale at the bafe of the petioles; and the bracte, which is a fcale or imall leaf next the flower, had not been fo much as named; nor had any one thought of uling thefe feven important though minute parts for diftinguifhing the fpecies, a bufinefs to which they are fo well adapted, both by their conftancy and abundant variety.

He has alfo taken in other circumftances very happily, befides the mere form, to furnith fpecinic differences, and for other pur-

\footnotetext{
FIn the 14th edition of Syftema Vegetabilium. To thele however a confiderable number has been fince added, from the South-fea iflands, and other places. pofes;
}
pofes; fuch as the mode and degree of ramification in leaves and branches, the intorfion, or manner of turning or bending in the ftems; the gernmation, or various conftruction of the buds; the foliation, or different folding of the leaves before they are expanded; the inforefcence, or manner in whi h flowers are connected to the plant by their peduncles: all thefe, together with fome others, which I have paffed over, will occafionally furnifh you with marks to diftinguifh plants from each other, even more certain in fome cafes than the form itfelf, and therefore highly worthy of your attention; but I have already trefpaffed on that too long, and will leave you to your leifure and more important cencerns.

\section*{486 )}

\section*{LETTER XXXII.}

THE CLASS CRYPTOGAMIA.
\[
\text { October the } 4^{\text {the }}, 159
\]

IHAVE at length found time, dear coun fin, to fend you my laft letter ois the fubject of Botany. I have not haftened it, becaufe you have found full employment during the fummer, either in examining fuch plants as had efcaped you before, or in fearching for their nectaries and other more minute parts. You have allo by this time difcovered, that the fudy or amufement which you have taken up, is not the affair of a fingle feafon.

As to the latt and loweft clafs of vege-tables-Cryptogamia, I fhall at prefent touch it very flightly, becaufe, though full of beauties, when examined with that attention which fuch fimall bodies require, it is much too difficult for our young coufin, and will probably be uninterefting even to you, unlefs you have already imbibed a greater paffion for Botany than I wifh you to have. The objects alfo of this clafs muft be fearched for in places, and at a feafon, by no means agreeable to your delicacy; and I will not have you rifk your health, the moft precious gift of heaven, even in purfuit
purfuit of the moft delightful knowledge. Gentle exercife, fuch as a proper attention to the ftudy of nature will induce you to take, accompanied with that cheerfulnefs, regularity, and temperance, for which you are fo confpicuous, is your beft fecurity for a continuance of this bleffing; and that you may enjoy it uninterrupted to a period yet diftant, my good wifhes fhall not be wanting.

You are already acquainted with the meaning of the name Cryptogamia, and the character of the clafs \({ }^{\mathrm{h}}\) : you are alfo miftrefs of the four orders into which it is divided, together with their characters, fuch as they are \({ }^{i}\). I have only therefore to prefent you with a few of the moft obvious fpecies in each order, wherein the generic and fpecific characters are the leaft inconfpicuous.

The number of cenera in this clafs are fifty-one, of fpecies eight hundred and fiftreight,

\section*{FERNS.}

The plants of the firft order-the Ferns, are as large, and oftentimes as fpecious, as thofe of the foregoing clafies: it is apparent alfo to the naked eye, that there is a frucsification, though the parts of it are not

\footnotetext{
\({ }^{4}\) See page \(105 . \quad\) See page \(114,8: c\).
}
\[
\mathrm{Ii}_{4} \text { uiftin. }
\]
diftinguifhable. The general face of this, as it appears to the microfcope, has been already defcribed \({ }^{k}\).

In general the fructification in this order of Ferns is on the back of the leaves; that however is not univerfal. For inftance, in tum. the genus Equifetum, or Horfetail, it is in a fpike, each leparate fructification being peltate, and gaping at its many-valved bafe: Hedwig has determined the flowers of the Horfetails and Adder's-tongue to be hermaphrodite. Corn Horfetail \({ }^{1}\) has thefe fpikes on a naked ftem, and other leafy barren ftems come up later in the feafon. Wood Horfetail \({ }^{\text {na }}\) has the leaves compound, or divided, and the pipes at the end of the fame ftems. A fpecies common in ditches \({ }^{n}\) has fcarcely any leaves, and is perfectly fmooth; in which circumfance alone it differs from the Shave-gra/s \({ }^{\circ}\) ufed in polifhing, which is rough.
Ophio- Ophiogloffum alfo, or Adder's-tongue, has glofiun. the fructifications on a pike, in a jointed row along each fide of it; when they are ripe, thele joints gape tranfuerfely. Our

\footnotetext{
\({ }^{k}\) Letter X.
\({ }^{1}\) Equifetum arvenfe Lin. Curtis, Lond. IV. 64. Cer. 1114.
me Equiletum fylvaticum Lin. Ger. 1 IIf. Hedw. theor. f. I. 7.
\({ }^{\text {n }}\) Equitetum limofum Lin. Ray. Syn. t. 5. f. 2.
- Equietum byemele Lin. Ger. 1113.
}

\section*{CRYPTOG. ALG厖。}
common fpecies \({ }^{P}\), which is found in moift meadows, may be known by the frond or leaf being ovate.

Ofmunda likewife has a fike diftinct from Ofmund. the frond; it is branching, and each component fructification is globular. Moonwort \({ }^{\text {q }}\), which grows on dry paftures, has one naked ftem, and one pinnate frond, forming the whole of this little Fern. Floweering Fern, or Ofinund Royal \({ }^{\text {r }}\), a large fpecies found on bogs, has bipinnate fronds, bearing the fructifications in a raceme at top. Rough Spleenwort s has lanceolate, pinnatifid fronds, with the divifions confluent, quite entire and parallel: thefe are of two forts; the narrower being covered with fructifications on their backs, and the broader being barren. This therefore recedes from the character of the genus, in having a fertile frond inftead of a fpike, diftinct from the barren one.

The remaining genera have the fructifica- Acroniv tions invariably on the back of the fronds. \({ }^{\text {chum. }}\) In Acrofichum they cover the whole difk. In Pteris they are to be found only round Pteriso

\footnotetext{
\({ }^{p}\) Ophiogloffum vulgatum Lin. Fl. dan. 147. Mor. hif. f. 14. t. 5. f. I. Ger. 404. Hedw. theor. f: 20-23.
\({ }^{7}\) Ofimunda Lunaria Lin. Fl. dan, t, 18. Mor. hift. f. 14. t. 5. f. 1. Ger. 405.
*Ofinunda regalis Lin. Fl. dan. t. 217. Ger. 113 !.
\({ }^{s}\) Ormunda Spicant Lin. Curtis, Lond. II. 67. Ger. 1140. Hedwig theor. f. 24-29. \& Pl. 35. of shis work.
}
the
the edge: the common Fern or Brake, which is fo abundant in uncultivated grounds and woods, has fupradecompounded, or triply-pinnate fronds, the leaflets pinnate, the lobes lance-fhaped; the loweft pinnatifid, and the upper ones leis.

Arpleміцм.

Polypodiuna.

Afplenium has the fructifications in lines, that are frequently parallel. Hart's-tongue " has fimple fronds, heart-tongued, that is drawn out into length, and hollowed next the petiole; quite entire, and the petioles fhaggy: this grows on rocks and in fhady places. There are feveral fmaller fpecies with pinnate or decompounded leaves, not uncommon on walls and rocks.
In Polypody the fructifications are in diftinct roundifh dots, placed in rows, and increafing fo much in fize, as they advance to maturity, that they occupy the whole of the difk in fome fpecies, and great part of it in others, Common Polypody \({ }^{\text {r }}\) has pinnatifid fronds, the pinaas or lobes oblong, a little toothed and obtufe; the root is fcaly: this is common on trees, walls, and rocks. Many fpecies that are generally called Ferns, from the difpofition of the fructifications, are of this genus: of thefe, that which is moft common has vulgarly

\footnotetext{
- Pteris aquilina Lin. Blackw. t. 325. Ger. 112 S.
* Afp'enium Scolopendrium Lin. Curtis, Lond. I. 67. Ger. I138.
* Polypodium vulgare Lin. Curtis, Lond. 1. 68. Ger. I!32.
}
the name of Male Fern \({ }^{\text {w }}\), and is found in woods, heaths, and on rocks, not covering the ground like the Brake, but in detached parcels: the fronds of this are doubly pinnate, the pinnas or lobes obtufe, and crenulate, or flightly notched, and the ftem chatíy.

Liaily, Adiantbum has the fructifications Adian. in teminal fpots, under the margin of the thume frond, which is folded back. True Maiden-bail- , which is aled, or fuppofed to be fo, in the tyrup of capillaire, is of this genus, and has decompounded fronds, the component leaves alternate, and the lobes wedgeihaped, lobate, and pedicelled. It grows, but rarely, on rocks and walls.

\section*{MOSSES.}

The plants of the fecond order-the Moljes, have leaves like the more perfect vegetables, diftinct from the ftalk; and in this they differ from the Ferns, in which the ftalk and leaf always, and the fructification often, are blended, to form the frond. They are perennial, and when ever fo much dried up, will revive again with moifture ; as Haller experienced in fome fpecimens of Cafpar Bauhin's Hortus Siccus, which muft

\footnotetext{
w Polypodium Filix mas Lin. Blackw. t. 323. Vaill, t. 9. f. 2. Mor. hiff. f. 14. t. 3. f. 6. Ger. 1128.
\({ }^{\times}\)Adianthum Capillus Veneris Lim. Jacq. mifc. 2. t. 7. Ger. Is43.
}
have lain in a dry ftate above a century. You know them by their air, or habit, as botanifts ufually call it. A general idea of their fructification has beein already given \({ }^{y}\), as far as it is vifible to the naked eye; and we can only hope for a perfect account of it from a laborious examination with glaffes of confiderable magnifying powers \({ }^{2}\).

The generic characters of the Moffes are taken from the heads, which are either feffile, or elfe the plant purhes them up on a flender naked ftem; this Linnæus calls the Antber, but I thail beg leave rather to name it the Capfule \({ }^{a}\) : in four genera \({ }^{b}\) it is naked, or not covered with a calyptre or veil; in the other feven it is.

Lycopodium. Sphagnum.

Lycopodium, or Wolf's-clawe Mofs, has a troo-valved, feffile capfule, without any calyptre. Spbagnum, or Bog-mo/s, has the capfule covered with a lid, and a fmooth mouth. The gray \({ }^{c}\) fpecies is common on bogs, covering vait tracts of them ; and is

\footnotetext{
y See letter X.
\({ }^{2}\) This has now been done by Hedivig in his Fundamentum Hijlorice Diaturalis Mufcorum Frondgosum. Lipfiz 1782, quarto; and, Theoria gencrationis et fruefifcationis Plantarzm Cryptogamicarum, Petrop. 1784, quarto; both with coloured plates of the parts of fructuflation much magnified.
\({ }^{*}\) As Limæus thinks it really is: (See Genera, p. 556,) anc Hedwig has fhown it to be.
- Lecopodium, Porella, Sphagnum \& Phafcum.
\({ }^{c}\) Sphagrum palufire Lin. F1. dan, 474. Dillen. t. 32.f. 1.
known
}
known not only by its hoary appearance, but by its deflected branches.

Polytrichum has a capfule covered with a Polytflid, fitting on a fmall protuberant eminence, \({ }^{\text {chum. }}\) which is a kind of receptacle, and is called by Linnæus Apopby/s, by Haller the Di/k; the capfule is covered by a villous calyptre. There is a ftar or rofe on a diftinct individual, which has been generally taken for the piftilliferous flower; Haller rather thinks it is only a kind of bud, from which new branches fpring. The common fpecies, called Greater Golden Maidenhair \({ }^{\text {d }}\), is known by its fimple ftem, and the parallelopiped form of the capfule. This is a large fort of Mors, and abundant in woods, heaths, and bogs.

The three remaining genera of Mofies, which are alfo the principal and moft numerous, are thus diftinguifhed. Mnium agrees with Polytrichum in having tivo forts of fructification; the one a lidded capfule, covered with a fmooth calyptre: the other a ftar or rofe, in the difk of which are fome globofe little dufty bodies. Bryum and Hypnum have none of thefe fars or rofes: thefe have both a lidded capfule, covered with a fmooth calyptre, and are diftinguifhed from each other by the ftalk which fupports the capfule being naked, and arifing from a terminal tubercle in the
d Polytrichum commune Lin. Dillen. t. 54. f. r. Ger. 1559.
firft; whereas in the fecond it fprings from the fide of the branch, and is furrounded at bottom by a perichertium, fealy theath, or receptacie.
Mnium.
One fpecies of Mnium, whofe filaments or capfular ftalks are fo femfible of moifture, that it has obtained the name of bygrometric \({ }^{\mathrm{e}}\), has no ftems; it has nodding turbinate or pear-fhaped capfules, reflex four-cornered calyptres, and ovate leaves forming a head; they are of a yellowifh green, and the filaments are an inch and half high, and red or orange-coloured.

One of the moft common fpecies of Brium is the bairy, which covers the old thatch of cottages; this has the capfules rather erect, and the leaves ending in a hair, and recurved. Apple-form Bryums has large fpherical heads; and in the Pearform 1pecies \({ }^{\text {h }}\) they are obovate, covered with an awl-fhaped calyptre; the fhoots are ftemlefs, and the leaves are ovate and awnles.s. Brown Bryum \({ }^{\text {i }}\) has eredt roundith capfules, with a pointed lid. This is a

\footnotetext{
e Mnium hygrometricum Lin. Fl. dan. 648. f. 2. Dillen.t. 52. f. 75. Mor. hift. f. 15. t. 7. f. I7.
\({ }^{\text {E }}\) Bryum rurale Lin. Dill. t. 45.f. 12. Mor. t. 6. f. I.
\({ }^{5}\) Bryum pomiforme Lir. Dill. t. 44. f. 1. Mor. t. 6. f. 6.
\({ }^{\text {h }}\) Bryum pyriforme Lin. Dill. t. 44. f.6. Mor. t. 7. f. 16. \& plate 36. of this work.
\({ }^{1}\) Bryum truncatulum Lir. Curtis, Lond. II. 70. f. 2.
}
very fmall Mofs, growing clofe to the ground in thick tufts; the filaments are three or four lines high, and when the capfules have loft their lid, they have a truncated appearance, whence their name.

Silky Hypmum \({ }^{k}\), one of the moft beauti- Hypnom, ful, and not the leaft common of the genus, is known by its creeping fhoots, its crowded erect branches, its awl-fhaped leaves, and erect capfules. This grows both in dry places, fuch as on walls, or trees; and in wet ones, as meadows: in the firft, the leaves are narrow, and preffed clofe to the ftalk; in the fecond, they are broader, fpreading, and fhining, like flik: the capfules are long, round, enlarging a little at bottom, with a flender ciliated mouth, a fcarlet beaked lid, and a pale calyptre; they are fupported by a purple falk, or filament, from half an inch to an inch in height, furrounded at the bafe by a fhort thick fcaly perichatium. This may ferve as a fecimen of the numerous fpecies of Hyprum ; and we will now pais on to the third order of the Cryptogamia clafs, containing the

> ALG厌.

Alge or Flags, which are chiefly the Licbens or Liverrvorts, Sea-wceds, and
\({ }^{*}\) Hypnum fericeum Lin. Curtis, Lond. II. 69。 Dillen, t. 42. f. 59. Moro t. 5. f. 25.
fome feiv commonly called Moffes, but having in reality the character of this or-Marchan-der \({ }^{1}\). Of thefe laft, Common Marchantia \({ }^{\text {m }}\) tia. may ferve as an inftance: it grows by ftreams and fountains, in wet fhady places, and on walls fubject to a drip. There are two diftinct fructifications in this genus, one ftanding out from the plant on a peduncle, and confifting of a peltated calyx or receptacle, covered with fmall one-petalled corollas underneath, each of which has one multifid anther or capfule; the other feffile, fhaped like a cup or bell, and containing many little roundifh bodies, which fome take for feeds. The fpecies here pointed out is diftinguifhed by the common calyx being ten-cleft : it varies much in its appearance, and hence has its trivial name of many-form. This genus is evidently the connecting link between the Moffes, and the Lichens, which we fhall now examine. Lichen. The genus of Licben has a roundifh, flattifh, fhining receptacle, or common calyx, feldom elevated; and a meal fprinkled over the leaves. The receptacle affording a variety of forms, has fuggefted a fubdivifion of this otherwife unweildy genus, the leaf and manner of growth taking their parts in it. Lichens abundantly clothe the earth, rocks, and vegetables, efpecially trees;

\footnotetext{
\({ }^{1}\) See letter X.
\({ }^{m}\) Marchantia polymorpha Lin. Dillen. t. 76. f. 6. Hedw. theor. f. 123-133.
}
in the form of meal, cruft, leaf, or thread: age, foil, and fituation, make fo great a difference in their appearance, that numberlefs varieties have been advanced into fpecies. The fections of the genus are, 1. The Tuberculate, confifting of a cruft adhering clofely to the bark of trees, or ftones, above which roundifh tubercles rife a little; thefe are rather irregular, a littled flatted at top, and without any rim round them. Sometimes they run into regular figures, and refemble writing ", or a map \({ }^{\circ}\) 2. Scutellate, or fuch as have little fhields, or roundifh receptacles with a rim, and the difk fomewhat depreffed, arifing from a granulous cruft more approaching to a leafy ftructure than in the former fection, and not adhering fo ftrongly. 3. Imbricate, compofed of many fmall leaves, generally in an orbicular form, lying over each other, the leaft in the middle, and the largeft on the outfide; from fome of thefe arife little fhields, and others have little mealy tubercles at the ends of the leaves. Nothing is more common than a yellow feecies \({ }^{\mathrm{P}}\) of this fection, on trees, walls, and rocks; the leaflets of it are curled, deep yellow above, and ath-coloured underneath; the fhields are of a

\footnotetext{
\({ }^{n}\) Lichen feriptus Lin. Dillen. t. 18. f. I.
- Lichen geographicus Lin. Dillen. t. 18. f. 5.
\({ }^{\mathrm{p}}\) Lichen parietinus Lin. Dillen. t. 24. f. 76. Wall Liverwort.
}
lighter yellow, grow brown with age, and are thick fet towards the middle of the plant ; other fpecimens, inftead of fhields, have a yellow meal fpread over them: the leaves by age bocome greenifh, and then of a brownifh afh-colour, warted and leprous. 4. Leafy, properly fo called, confifting of one continued leafy fubftance, varioufly laciniate, cut or torn; thefe have generally large, wide fhields, often on peduncles, either in the divifions of the leaves, or on their edges. Lungrwort or Tree Lichen \({ }^{9}\), which hangs from old oaks, and beeches in woods, has very large jagged leaves, fmooth, and ending obtufely; the upper furface is wrinkled and pitted, the lower downy: the fhields are of the fize of a lentil, and placed on the edges of the leaves. 5. Coriaccous or Leathery: thefe are alfo leafy, but differ from thofe of the fourth fection in confifting of feveral leaves, of a tougher texture, broader, lefs flarply laciniate, not branching, and generally adhering clofer to the bodies on which they grow: the receptacles are very large, and from their refemblance to the round fhields of the ancients, called pelta ; they are generally on the edges of the leaves, and little or not at all notched on the edges. Ajb-coloured Ground Liver-

\footnotetext{
\({ }^{2}\) Licnen pulmonarius Lin. Dillen. t. 29. f. II3. Ger. \(x_{5} 66\).
}
wort is of this fection: it is creeping, lobate, obtufe, and flat; veined underneath, and villous, with a rifing pelta or target on the edge : this fpecies is very common on the ground in woods, and on heaths, particularly on old ant-hills: the leaves are afh-coloured, and white underneath. 6. Umbilicate or hollowed like the navel, and footy, or appearing black, or as if burnt. 7. Cup-bearing, confifting of a granulous cruft, in procefs of time unfolding into little leaves irregularly laciniate: from thefe arife a ftipe or ftem fupporting hollow conical receptacles refembling little tea-cups or drinking glaffes, whofe edge is often let with brown or fcarlet tubercles. The different appearances of Cup-mo/s are probably but varieties arifing from the different age of the plant. 8. Shrubby, or refembling fhrubs or coral: thefe confift of a leafy cruft like the laft, but they have no cups, only tubercles, and they are branched. The famous Rben-deer Mofs \({ }^{s}\) is of this fection : it is perforate \({ }^{t}\), very much branched, and the fmall branches are nodding:

\footnotetext{
\({ }^{r}\) Lichen caninus Lin. Fl. dan. 767. f. 2. Dillen. t. 27. f. 102. Mor. f. 15.t. 7.f. 1. This is the fpecies formerly recommended againit the bite of mad doge, mixed with white pepper: but it is a remedy now exploded.
\({ }^{5}\) Lichen rangiferinus Lin. Fl. dan. 180. Dillen. t. 16. f. 29.
\({ }^{\text {t That }}\) Th, there are little holes in the axils of the branches, as if made with a pin.
}
it grows on heaths and mountainous pallures with us. 9. Thready, or confifting of mere round, folid ftiff ftalks or threads, frequently covered or incrufted with a meal, which is very inflammable, and terminating in dry globules, a little hodlowed, and without any rim. There molt of them hang from the boughs of trees, and hence have the name of Treerials. But this very numerous and widely diffufed genus has already detained us too long.

The Sea-receds are comprehended in three genera-Lloa or Laver, Fucus and Conferva. In the firft, Elva, the fructifications are in a diaphanous membrane, and the fubftance of the plant is membranaceous,
Fucus. at firft bladdery, but afterwards leafy. Euaus, Track, or Sea-riced properly fo called, has two kinds of bladders, the one dinooth, hollow, and interwoven with hairs, the other froth, filled with a jelly, in which are immerfed finall perforated grains, in each of which is fuppofed to be a feed: the texture of there plants is coriaceous or
Conferva. leathery. Conferrer are composed of unequai tubercles, in very ing capillary fibres, which are either continued or jointed. The two haft genera will furnish you with abundant amufement whence you are led to fiend a little time on the fea-coaft; but the fpecies are fo numerous, that the examination of the fpecific differences would
carry me into too wide a field: we will pafs on therefore to the laft order of this laft clafs of vegetable nature-the Fungi or Muflorooms, which are univerfally known by therr fingular ftructure and appearance; without branches, leaves, flowers, or any thing we can certainly call fructification, and fcarcely any root. The Agaric, one Agaricus. of the principal genera in this order, is known by its horizontal manner of growing, and by having lamella or gills underneath \({ }^{4}\). The Cbampignon \({ }^{v}\), or common eatable Mufhroom, is one of thefe, and has the following characters-the head is convex, fcaly, white; and fupported on a ftipe or ftalk; the gills are red; that which has white gills is only a variety of this, and though far inferior in quality, is not poifonous. The Cbanterelle w, or little yellow Mufhroom, fo common in the fairy rings on dry paftures, is alfo ftipitate, with the gills branched and decurrent. What is commonly called Agaric in medicine, and is ufed in ftopping of blood, is of another genus.

Boletus, which grows horizontaliy like Boletus. the laft, but inftead of gills, has pores on the under furface.

\footnotetext{
\({ }^{4}\) See plate 38. of this work.
\(\checkmark\) Agaricus campefris Lin. Mill, illuftr. Fl. dan. t. 714 .
" Agaricus Chantarellus Lin. Fl. dan. 264. Ger. 1580.
K k 3
More?
}

Phallus. Morels is a fungus that is reticulate or netted all over the outfide or upper furface, and fmooth beneath. The efculent fpecies has the head egg-fhaped and cellular, the ftipe or ftem naked and wrinkled.
Lycoper- Truffle or efculent Puff-bally, is a rounddon. ifh fungus, filled with a mealy fubftance, taken for feed: this fpecies is globular, folid, muricated, or rough on the outfide, without any root, and growing wholly under ground: the other forts are full of duft, which they throw out when ripe, and are wholly above ground except their roots. Common Puff-ball \({ }^{2}\) is roundifh, and difcharges its duft by a torn aperture in the top; this varies much in form, and alfo in fize, from a little ball to that of a man's head.

After all, the objects of this order are not univerfally allowed to be plants, but are fufpected, though feemingly without much reafon, to be formed by animals, for their habitation, after the manner of Zoophytes or Corals. But this, is a fubject too difficult and nice for our difcuffion : and perhaps, after all, the fungi may prove to be one of thofe links in the chain of nature, which unite the vegetable to the animal

\footnotetext{
\({ }^{x}\) Phallus efculentus Lin. Fl. dan. 53. Ger. 1583.
\({ }^{y}\) Lycoperdon Tuber Lin. Michel. t. 102. Ger. 1583.
\({ }^{2}\) Lycoperdon Bovifta Lin, Schoef. t. 190. Ger. 1582.
}

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kingdom; and though they fhould turn out to be the habitation of minute infects, and to be formed for and by them, yet they may at the fame time have the growth and texture of plants. Nature is full of thefe wonders, dear coufin; we are admitted to the view of a very fmall portion of it only; there is little hope then that we fhould be able to underftand its relations fully, or to unravel all its myfteries.

\section*{\(I \quad N \quad D \quad E \quad X\)}

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[^0]:    ${ }^{2}$ Lettres Elementaires fur la Botanique a Madame de L*. Melanges, tome ii. page 53r, \&c.
    ${ }^{\text {b }}$ Collection complete des Oeuvres de J. J. Rouffeau. Geneve, $1 ; 82$.

[^1]:    - Thefe writings of Linnæus are - Pbilofophia Botanica, that inexhauftible mine of elementary knowledge Genera Plantarum - Species Plantarum - and Syjema Fegetabilitm, which is an epitome of the two laft.

[^2]:    ${ }^{1}$ In Lee's Introduction, Rofe's Elements, \&ic.

[^3]:    ${ }^{2}$ A fyftem of vegetables, \&ic. tranhlated from the isth edition of Linneus's Syftema Vegetabilium, by a botanical focicty at Lichfield. - The Genera Plantarum is fince allo tranflated by the fame hands.

[^4]:    f Catefoy's Carolina. Martyn's Hiftoria Plantarum Rariorum. Oeder's Elora Danica. Dillenius's Hortus Elthamenfis. Befler's Hortus Eyftettenfis. Rheede's Hortus Malabaricus. Rumphius's Herbarium Amboinenfe. Trew's Florum Imazines \& Plantre rariores. Jacquin's Flora Auftriaca, hortus Vindobonenfis, \&cc. Ehret's Plantæ rariores. Blackwell's Herbal. Hill's Vegetable Syftem. Merian's Surinam and European Plants and Infecis. Allionii Flora Pedemontana. Pallas's Flora Roffica; and Scopoli's Flora Infubrica-are, all very fine works, but coit an immenfe fum to purchafe them.

[^5]:    e John the elder was born at Lyon, in 1541 , and died in 1613 . Cafpar nas not born till 1560 , and died in 1624.

[^6]:    ${ }^{\text { }}$ Chabræus was the editor, and Francis Louis de Graffenried, of Bern, was at the expence of the publication. This work derives no excellence from the paper or print. The plates are fmall and forly executed ; they belonged to Fuchfius, and were purchafed by the bookfeller for this purpofe; the editor has not unfrequently put them in wrong places. John Bauhin's Hiftory however has great intrinic excellence, for the number of plants well deferibed, and a judicious compilation of whatever had been done before his time. It is entitled "Hiftoria Plantarum Univerfalis Auctore Johanne Bauhino Archiatro, \&c. Ebrod. 165 I."
    ${ }^{g}$ Theatri Botanici, pars I. Bafil. 1658 and 1663, fol.
    ${ }^{5}$ Pinax Theatrici Botanici five index in Theophrafti, Diofcoridis, Plinii \& botanicorum, qui a feculo fcripferunt, opera, plantarum circiter 6000 nomina cum fynonymiis \& differentiis. Opus XL annorum. Bafil. $563 \& 167$ I. 4 to.

[^7]:    ${ }^{\text {i }}$ The judicious, the indefaticable Haller, from whofe judgment there lies no appeal, fays of Cafpar Bauhin, that be emulated his cider brother in Botany, that he was laborious in collecting, and knew a greater number of plats, being more enriched with them by his fcholars and friends, but that his judgment was lefs acute; that he admitted too many varicties for fpecies; that he has repeated the fame plant under different names; that he was lefs accurate than his brother in his defcriptions, lefs acquainted with the natural claffes, and unfortunate, as well as himfelf, in being obliged to divide his time between Anatomy and Botany. Bibl. Botan. I. p. 384.

    Haller fays alfo of this par nobile fratrum that for their unwearied diligence they well deterved to lead the way in a new age of Botany; and accordingly he puts, thern at the head of the Collcciores in his fixth book.

[^8]:    ${ }^{k}$ The order fhould have been Ray, Herman, Rivinus. Ray publifhed his firft work in 1660 , his method in 1682 , and even drew up tables for Bifhop Wilkins in 1667 , which were printed in the year following. Herman began to write in 1687, and printed his method in 1690. Rivinus publifhed the firft part of his method in 1690. Morifun had before publifhed his in 1669.
    ${ }^{1}$ Tournefort firft publifhed his fyftem in 1697: it was fpecious, and generally fafhionable, till Linnæus's fuperfeded it: the plates of generic characters are excellent.
    ${ }^{m}$ How far this is true may be feen in note ( $k$ ). Tournefort's however may be faid to have been the firft complete regular arrangement; though how it could ever be ufed to good purpofe, without any characters or defcriptions of the fpecies, I do not underftand.

[^9]:    - Sec Limmene's Critica, and Philofophia Botanica.

[^10]:    - The firft fketch of Linnæus's fyftem was publifhed in 1735; the laft edition of Syftema Vegetabilium in 1784; the Critica Botanica in 1737: the firft edition of the Genera the fame year, and the laft in 1764: the firft edition of the fpecies in 1753, the fecond in 1762 and 1763 . See Dr. Pulteney's exceilent account of the writings of Linnæus.

[^11]:    Pan Suecicus of 1749 ; but they were brought to perfection in the firft edition of the Species Plantarum, publifhed four years after.

[^12]:    - Alberti v. Haller Hiftoria Stirpium Indigenarum Helvetiz inchoata. Bernæ s 768 folio, in three volunies.

[^13]:    : Rouffeau means to fpeak here of the Species Plantarum, and what he fays is in general true of that. But in his Flora Lapponica, Suecica, \&r. he has given a much more extenfive fynonymy.

[^14]:    ${ }^{e}$ As in the peony, potatoe, \&ic. Thefe are called by fome tuberouis roots.
    ${ }^{\text {f }} \mathrm{Or}$ meadow faffron.
    : He might have added that fome of thefe bulbs are folid

[^15]:    ${ }^{1}$ Cheiranthus incanus Linnæi. Plate 2.
    ${ }^{m}$ Hefperis matronalis Limnxi.-Or if thefe are not at hand, wall-flowers, cabbage, turnip, cole-feed, muftard, charlock, radifh, \&ic.

[^16]:    ${ }^{n}$ I wonder that Rouffeau fays nothing of the regular ftructure of this corolla, the petals generally ftanding wide from each other, and forming a figure fomething like the crofs of the order of St . Louis, whence thefe corollas are called cruciform, or crofs finaped.

[^17]:    t See Plate 3, which is coloured red, to make the fiower more confpicuous.

[^18]:    " In doing this you will alfo perceive that the legume is upilocular, or has one cell only; whereas you remember that t..e silique was faid to be bilocular. And if you take a ripe logume y u will find that it opens by the upper fusure, orponte to that to which the feeds are sulened; wherea. the filique opens from the bottom upuards by both futures. Compare P1.3.8. with PI. 2. h.

[^19]:    ${ }^{2}$ Rofemary, with fome few others not fo well known, mult alfo be avoided, becaufe there are only two ftamens to the flower.
    ${ }^{\text {b }}$ Lamium album Linnæi. Curtis II. 45. Pl. 4, f. s .
    c The largenefs of the flowers alro makes it proper for examination ; but if the fmell fhould be any objection, there is ground-ivy, the other lamiums, betony, hore-hound, baum, felf-heal, baum of gilead, \&cc.

    - Called verticillate.

[^20]:    ${ }^{e}$ There are too many exceptions to this, to form a general character, if under the idea of perfonate flowers we include all the plants in the fecond order of Linneus's I $4^{\text {th }}$ clafs, as Rouffeau feems to do.
    ${ }^{5}$. Antirrhinum majus Linnæi. Mill. fig. t. 42. pl. 4. f. 2.
    ${ }^{g}$ Antirrhinum Linaria Linnæi. Curtis I. 47.-It flowers later with us. Moft of the perfonate tribe flower late.
    ${ }^{\text {h }}$ Here, and in fome other places, I have taken the liberty of putting plants better known among us, inftead of thofe which Rouffeau has giver.

[^21]:    ${ }^{i}$ Some of thefe have the mouth of the corolla gaping: See pl. 4. f. 3.

[^22]:    © See Plate v. f. 4.

[^23]:    Eryngo is alfo very common by road-fides in France, but not with us.

    E 4 univerfal,

[^24]:    ${ }^{\text {t }}$ Here, and in other places, I fet down the names of Hudfon's Flora.
    *See Pl. v. f. 1, 2, 3.

[^25]:    $v$ The flower of parfley is yellowifh. But the flowers appeat fellow in many of the umbellate plants, from the germ and anthers being fo, though the corolla is white. Roulfith.--The germ and anthers alfo are frequently large in propotion to the fize of thefe minute flowcrs, and the corolla eaflly falls off, efpecially with wet.

[^26]:    v Pl. 6.f. 8. c. e.f. 2. b. f. 3. b.
    ${ }^{2}$ Pl. 6. f. ı. e \&f. 3.b.
    ${ }^{2}$ Linineus alfo calls theie ligulate forets, from ligula a ftraf. Pl. 6, f. I, c. \& f. 2.b.

    - Pl. 6. f. 2.

