The moft Ornamental Foreign Plants, cultivated in the Open Ground, the Green-Houfe, and the Stove, are accurately reprefented in their natural Colours.
TO WHICH ARE ADDED,

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Times of Flowering:
TOGETHER WITH

THE MOST APPROVED METHODS OF CULTURE.
A
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K

Intended for the Ufe of fuch Ladies, Gentlemen, and Gardeners, as wifh to become fcientifically acquainted with the Plants they cultivate.

# By $\quad W I L L I A M \quad C U R T I S$, 

Author of the Flora Londinensis.

> V O L. II.
"Flowers, the fole luxury which nature knew,
${ }^{*}$ In Eden's pure and guiltlefs garden grew.
" To loftier forms are rougher talks affign'd;
" The fheltering oak reffifts the ftormy wind,
${ }^{66}$ The tougher yew repels invading foes,
"And the tall pine for future navies grows ;
"But this foft family to cares unknown,
"Were born for pleafure and delight alone.
" Gay without toil, and lovely without art,
"6 They fpring to cheer the fenfe and glad the heart."
Mrs. Barbauld.

$$
L \quad O \quad N \quad D \quad O \quad N:
$$

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## [ 37 ]

## Chironia frutescens. Shrubby Chironia.

********************* Clafs and Order.

> Pentandria Monoginia. Generic Cbaracter.

Cor. rotata. Piftillum declinatum. Stamina tubo corollæ infidentia. Anthere demum fpirales. Peric. 2 -loculare. Specific Cbaracter and Synonyms. CHIRONIA frutefcens, foliis lanceolatis fubtomentofis, calycibus campanulatis. Lin. Syjt.Vegetab. p. 229. CENTAURIUM foliis binis oppofitis anguftis linearibus, flore magno rubente. Burm. Afric. $205 \cdot$ t. 74. fig. 1.

Of the genus Cbironia, ten fpecies are enumerated in Prof. Murray's laft edition of the Syff. Vegetab. of Linneus, exclufive of the Chironia Centaurium which we firft added to this genus in the $4_{2}$ d number of the Flora Londinenfis.

Of thefe, the frutefcens is the moft fhewy, and therefore the moft cultivated.

It is a native of different parts of Africa.
The flowers are produced from June to autumn, and the feeds ripen in October. This plant fhould be placed in an airy glafs cafe in winter, where it may enjoy a dry air, and much fun, but will not thrive in a warm ftove, nor can it be well preferved in a common greenhoufe, becaufe a damp moilt air will foon caule it to rot.

The feed of this plant fhould be fown in fmall pots filled with light fandy earth, and plunged into a moderate hot-bed; fometimes the feeds will lie a long time in the ground; fo that if the plants do not appear the fame feafon, the pots fhould not be difturbed, but preferved in fhelter till the following fpring, and then plunged into a frefli hot-bed, which will bring up the plants in a fhort time if the feeds are good. When the plants are fit to remove, they fhould be tranfplanted into fmall pots, four or five in each pot, then plunged into a moderate hot-bed, where they mult have a large fhare of air in warm weather; when they have abtained fome ftrength, they muft be gradually inured to the open air; when expofed abroad, they fhould be mixed with fuch plants as require little water, placed in a warm fituation, and fereened from heavy rains, which are apt to rot them. The cuttings of this fort will take root if properlv managed. Miller's Gard. Dift.
 <br> \title{
Viburnum Tinus. Common Laurustinus.
} <br> \title{
Viburnum Tinus. Common Laurustinus.
}


> Clafs and Order.

> Pentandria Trigynia.

## Generic Cbaraiter.

Calyx 5 -partitus, fuperus. Cor. 5 -fida. Bacca 1 -fperma.

## Specific Cbavailer and Synonyms.

VIBURNUM Tinus foliis integerrimis ovatis: ramificationibus venarum fubtus villofo-glandulofis. Lin. Sy/f. Vegetab. p. 294.
LAURUS fylveftrī, sorni fæminæ foliis fubhirfutis. Buub. Pin. 461.
The wild Bay-tree. Park. Parad. p. 400.

We fcarcely recollett a plant whofe bloffoms are fo hardy as thofe of the Lauruftinus, they brave the inclemency of our winters, and are not deftroyed but in very fevere feafons.

The beauties of this moft charming fhrub can be enjoyed by thofe only who cultivate it at fome little diftance from town, the fmoke of London being highly detriniental to its growth.

It is a native of Portugal, Spain, and Italy.
Botanifts enumerate many varieties of the Laurufinus, and fo confiderably do fome of thefe differ, that Milier has been induced to make two fpecies of them, which he diflinguifbes by the names of Virburnum Tinus and V. lucidum; the taft of thefe is the moft ornamental, and at the fame time the molt tender; there are fome other trifling varieties, befides thofe, with variegated leaves, or the gold and filver-ftriped.

It is only in very favourable fituations that thefe fhrubs ripen their feeds in England, hence they are moft commonly propagated by layers, which readily ftrike root: Millem fays, that the plants raifed from feeds are hardier than thofe produced from layers.

It thrives belt in fheltered fituations and a dry fuil.

proportions, is found to be a proper compof for the Carnation. Care fhould be taken that no worms, grubs, or other infects, be introduced with the dung; to prevent this, the dung, when fifted fine, fhould be expofed to the rays of the fun, on a hot fummer's day, till perfectly dry, and then put by in a box for ufe; ftill more to increafe the luxuriance of the plants, water it in the fpring and fummer with an infufion of fheep's dung.

The Carnation is propagated by feeds; layers, and pipings; new varieties can only be raifed from feed, which, however, is fparingly produced from good flowers, becaufe the petals are fo multiplied as nearly to exclude the parts of the fructification effential to their production.
"The feed muft be fown in April, in pots or boxes, very "thin, and placed upon an Eaft border.
"In July, tranfplant them upon a bed in an open fituation, " at about four inches afunder; at the end of Auguft tranfplant " them again upon another bed, at about ten inches afunder, " and there let them remain till they flower: fhade them till " they have taken root, and in very fevere weather in winter, " cover the bed with mats over fome hoops.
"The following fummer they will flower, when you muft " mark fuch as you like, make layers from, and pot them." Ellis's Gardener's Pocket Calendar.

The means of increafing thefe plants by layers and pipings, are known to every Gardener.

Such as wifh for more minute information concerning the culture, properties, divifions, or varieties, of this flower, than the limits of our Work will admit, may confult Miller's Gardo Dit. or the Florifts Catalogues.

# [ 39 ] <br> <br> FRANKLIN'S TARTAR。 <br> <br> FRANKLIN'S TARTAR。 <br> <br>  <br> <br>  <br> A Scarlet Bizarre Carnation. 

The Carnation here exhibited is a feedling raifed by Mr. Franklin, of Lambeth-Marfh, an ingenious cultivator of thefe flowers, whofe name it bears: we have not figured it as the moft perfect flower of the kind, either in form or fize, but as being a very fine fecimen of the fort, and one whofe form and colours it is in the power of the artift pretty exactly to imitate.

The Diantbus Caryophyllus or wild Clove is generally confidered as the parent of the Carnation, and may be found, if not in its wild ftate, at leaft fingle, on the walls of Rochefter Caftle, where it has been long known to flourifh, and where it produces two varieties in point of colour, the pale and deep red.
Flowers which are cultivated from age to age are continually producing new varicties, hence there is no ftandard as to name, beauty, or perfection, amongft them, but what is perpetually fluctuating; thus the red Hulo, the blue Hulo, the greateff Granado, with feveral others celebrated in the time of Parkinson, have long fince been configned to oblivion; and it is probable, that the variety now exhibited, may, in a few years, fhare a fimilar fate; for it would be vanity in us to fuppofe, that the Carnation, by affiduous culture, may not, in the eye of the Florift, be yet confiderably improved.

To fucceed in the culture of the Carnation, we muft advert to the fituation in which it is found wild, and this is obferved to be dry and elevated; hence exceffive moifture is found to be one of the greatelt enemies this plant has to encounter; and, on this account, it is found to fucceed better, when planted in a pot, than in the open border; becaufe in the former, any fuperfluous moifture readily drains off; but, in guarding againft too much wet, we mult be careful to avoid the oppofite extreme.

To keep any plant in a fate of great luxuriance, it is neceffary that the foil in which it grows be rich; hence a mixture of light loam, and perfectly rotton horfe or cow dung, in equal


# [ 40 ] <br> Trillium sessile. Sessile Trillium. <br>  

Clafs and Order. Hexandria Trigynia.

Generic Cbarafler. Cal. 3-phyllus. Cor. 3-petala. Bacca 3-locularis. Specific Charafer and Symonyms. TRILIIUM flore feffili erecto. Lin. Syf. Vegetab. p. 349 . PARIS foliis ternatis, flore feffili erecto. Gron. virg. 44 . SOLANUM triphyllum. Pluk. alm. 352, t. 111. f.6. Catffo. car. t. 50.

Of this genus there are three fpecies, all of which are natives of North-America, and defcribed by Miller, in his Gardeter's Difionary; where the genus is called American Herb Paris ; but as the Paris and Trillium, though fomewhat fimilar in the ftyle of their foliage, are very different in their parts of fruetification, we have thought it moft expedient to anglicife Trillium, it bejng to the full as eafily pronounced as Geranium, and many other Latin names now familiar to the Englifh ear.

This fpecies takes it trivial name of fcffile, from the flowers having no footthalk, but fitting as it were immediately on the end of the ftalk.

The figure here exhibited was taken from a plant which flowered in my garden laft fring, from roots fent me the preceding autumn,-by Mr. Robert Squibb, Gardener, of Charlefton, South-Carolina, who is not only well verfed in plants, but indefatigable in difcovering and colleating the more rare fpecies of that country, and with which the gardens of this are likely foon to be enfiched.

It grows in fhady fituations, in a light foil, and requires the fame treatment as the Dodecatbcon and round-lcav'd Cyclamen. We have not yet had a fair opportunity of obferving whether this fpecies ripens its feeds with us: though of as long ftanding in this country as the Dodecatbcos, it is far lefs common; hence one is led to conclude that it is either not fo readily propagated, or more eafily deftroyed.


Publish'd by WGurtis BotanicGundenLambeth Marsh.

## $\left[\begin{array}{ll}4^{1}\end{array}\right]$

## Calceolaria pinnata．Pinnated Slipper－wort． <br> 米粎粎㴍料料粎料米粎料

Clafs and Order．
Diandria Monogynia．

## Generic Cbarazter．

Cor．ringens inflata．Caps．2－locularis， 2 －valvis．Cal． 4 －partitus xqualis．

## Specific Cbaratler and Synonyms．

CALCEOLARIA pinnata foliis pinnatis．Lin．Sy／f．Vegetab． p． 64 ．
CALCEOLARIA foliis fcabioæ vulgaris．Fewill Peruv．3， t．12．fig． 7.

There being no Englifh name to this plant，we have adopted that of Slipper－wort，in imitation of Calceolaria，which is de－ rived from Calceolus，a little fhoe or flipper．

This fpecies of Calceolaria is one of the many plants intro－ duced into our gardens，fince the，time of Miller：it is an annual，a native of Peru，and，of courfe，tender ：though by no means a common plant in our gardens，it is as eafily raifed from feed as any plant whatever．Thefe are to be fown on a gentle hot－bed in the fpring；the feedlings，when of a proper fize，are to be tranfplanted into the borders of the flower－ garden，where they will flower，ripen，and fcatter their feeds； but being a fmall delicate plant，whofe beauties require a clofe infpection，it appears to moft advantage in a tan fove，in which，as it will grow from cuttings，it may be had to flower all the year through，by planting them in fucceffion．

This latter mode of treatment is ufed by Mr．Hoy，Gardener to his Grace of Northumberland，at Sion－Houfe，where this plant may be feen in great perfection．


Fublish'd by. W. Gotis, Botanic GardenLambeth Maxsh.

Reprefentations of thís flower are frequently met with in Chinefe paintings.

With us, the Camellia is generally treated as a fove plant, and propagated by layers; it is fometimes placed in the greenhoufe; but it appears to us to be one of the propereft plants imaginable for the confervatory. At fome future time it may, perhaps, not be uncommon to treat it as a Laurufinus or Magnolia: the high price at which it has hitherto been fold, may have prevented its being hazarded in this way.

The bloffoms are of a firm texture, but apt to fall off long before they have loft their brilliancy; it therefore is a practice with fome to ftick fuch deciduous bloffoms on fome frefh bud, where they continue to look well for a confiderable time.

Petiver confidered our plant as a fpecies of Tea tree; future obfervations will probably confirm his conjecture.

## $\left[\begin{array}{ll}42\end{array}\right]$

## Camellia Japonica, Rose Camellia,

##  <br> Class and Order. <br> Mósadelphia Polyandria,

## Generic Cbarafter.

(5TII
Calyx imbricatus, polyphyllus: foliolis interioribus majoribus,
 Specific Cbarafier and Synonynis.
CAMELLIA japonica foliis acute ferratis acuminatis. Lin, Syjf. Vegetab. ed. 14, p, 632. Thunberg Fl, Fapon, t. 273.

TSUBAKI Kempfer Amen. 850. t. $8_{51}$.
ROSA chinenfis. Ed. av. 2. p. 67. t. 67.
THEA chinenfis pimentæ jamaicenfis folio, flore rofeo, Pet. Gaz. t. 33. fig. 4.

This moft beautiful tree, though long fince figured and defcribed, as may be feen by the above fynonyms, was a ftranger to our gardens in the time of Miller, or at leaft if is not noticed in the laft edition of his Dictionary.

It is a native both of China and Japan.
Thunberg, in his Flora Faponica, defcribes it as growing every where in the groves and gardens of Japan, where if becomes a prodigioufly large and tall tree, highly efteemed by the natives for the elegance of its large and very variable bloffoms, and its evergreen leaves; it is there found with fingle and double flowers, which alfo are white, red, and purple, and produced from April to Ottober.

Reprefentations


Publuwid ly H. Cirtis, Botwic Gurder, Lamhob Marsh.

## ［ 43 ］

## Cistus incanus．Hoary，or Rose Cistus．

> 料料料料点料粎料米畨粎类

Class and Order．
Polyandria Monogynia．

Generic Cbaraiter．
Corolla ${ }_{5}$－petala．Calyx 5 －phyllus，foliolis duobus minori－ bus．Capfula．

> Specific Cbaraiter and Synonyms.

CISTUS incanus arborefcens exftipulatus，foliis fpatulatis tomentofis rugofis inferioribus bafi connatis vagi－ nantibus．Lih．Syf．Vegetab．p．497．

CISTUS mas anguftifolius．Baub．Pin． 464 ．

Few plants are more admired than the Ciftus tribe；they have indeed one imperfection，their petals foon fall off：this however is the lefs to be regretted，as they in general have a great profufion of flower－buds，whence their lofs is daily fup－ plied．They are，for the moft part，inhotitants of warm cli－ mates，and affect dry，fheltered，though not fhady，fituations．

The prefent fpecies is a native of Spain，and the fouth of France，and being liable to be killed by the feverity of our winters，is generally kept with green－houfe plants．

It may be propagated either by feeds，or cuttings；the for－ mer make the beft plants；


## [ 44 ]

## Cyclamen persicum. Persian Cyclamen.



Clafs and Order.
Pentandria Monogyita.

## Generic Cbaraater.

Corolla rotata, reflexa, tubo breviffimo: fauce prominente: Bacca tecta capfula.

Specific Cbaratter.
CYCLAMEN perficum foliis cordatis ferratis. Miller's Diz. 4to. ed. 6.

Linneus in this, as in many other genera, certainly makes too few fpecies, having only two; Miller, on the contrary, is perhaps too profufe in his number, making eight. The afcertaining the precife limits of fpecies, and variety, in plants that have been for a great length of time objects of culture, is often attended with difficulties fcarcely to be furmounted, is indeed a Gordian Knot to Botanifts.

Our plant is the Cyclamen perficum of Mileer, and has been introduced into our gardens long fince the European ones; being a native of the Eaft-Indies, it is of courle more tender than the others, and therefore requires to be treated more in the ftyle of a green-houfe plant.

It is generally cultivated in pots, in light undunged earth, or in a mixture of loam and lime rubbifh, and kept in frames, or on the front fhelf of a green-houfe, where it may have plenty of air in the fummer, but guarded againft too much moifture in the winter.

May be raifed from feeds in the fame manner as the roundleaved Cyclamen already figured in this work, p. n. 4 .

Flowers early in the fpring, and is admirably well adapted to decorate the parlour or ftudy.

Varies with fragrant flowers, and the eye more or lefs red.


Publishd br: WFGetis Botanic Garden Lamboth Marsh. <br> \title{
Crocus vernus. Spring Crocus.
} <br> \title{
Crocus vernus. Spring Crocus.
}

## 

Clafs and Order.

Triandria Monogynia.

## Generic Cbaracter.

Corolla 6-partita, æqualis. Stigmata convoluta.

## Specific Cbaracter and Synonyms.

CROCUS vernus foliis latioribus margine patulo. Facq. Fl. Auftr. Vol. 5. app.t. 36. Lin. Syf. Vegetab. p. 83. var. fativ.
CROCUS vernus latifolius. Baub. Pin. 65, 66. The Yellow Crocus. Parkinf. Parad. p. 166.

Linneus confiders the Crocus, or Saffron of the fhops, which blows invariably in the autumn, and the fpring Crocus, with its numerous varieties (of which Parkinson; in his Garden of Pleafant Flowers, enumerates no lefs than twentyfeven) as one and the fame fpecies: other Botanifts have confidered them as diftinet, particularly Prof. Jacquin, whofe opinion on this fubject we deem the moft decifive.

We have figured the yellow variety, which is the one moft commonly cultivated in our gardens, though according to the defcription in the Flora Auffiaca, the Crocus vernus, in its wild ftate, is ufually purple or white.

The cultivation of this plant is attended with no difficulty; in a light fandy loam, and dry fituation, the roots thrive, and multiply fo much as to require frequent reducing; they ufually flower about the beginning of March, and whether planted in rows, or patches, on the borders of the flower-garden, or mixed indifcriminately with the herbage of the lawn, when expanded by the warmth of the fun, they produce a moft brilliant and exhilirating effect.

The moft mifchievous of all our common birds, the fparrow, is very apt to commit great depredations amongit them when in flower, to the no fmall mortification of thofe who delight in their culture; we have fucceeded in keeping, thele birds off, by placing near the object to be preferved, the flin of a cat properly ftuffed: a live cat, or fome bird of the hawk kind confined in a cage, might perhaps anfwer the purpofe more effectually, at lealt in point of duration.

## [ $4^{6}$ ]

## Leucojum vernum. Spring Snow-Flake.

*******************
Class and Order.
hexañdria Monogynia.

## Gcneric Cbarafter.

Corolld campaniformis, 6 -partita, apicibus incraffata, Stigma fimplex.

## Specific Cbaraizer and Synonyms.

LEUCOJUM vernum fpatha uniflora, fylo clavato. Lin. Syf. Vegetab. p. 316.
LEUCOJUM bulbofum vulgare. Baub. Pin. 55 The great early bulbous Violet. Park. Parad.

The bloffoms of the Leucojum and Galantbus, or Snow-Drop, are very fimilar at firft fight, but differ very effentially when examined; the Snow-Drop having, according to the Linnæan defcription, a three-leaved nectary, which is wanting in the Leucojum; the two genera then being very diftinet, it becomes neceffary to give them different names; we have accordingly beftowed on the Leucojum the name of Snow-Flake, which, while it denotes its affinity to the Snow-Drop, is not inapplicable to the meaning of Leucojum.

As the fpring Snow-Flake does not increafe fo faft by its roots, as the Snow-Drop, or even the fummer Snow-Flake, fo it is become much fcarcer in our gardens; it may, indeed, be almoft confidered as one of our plantæ rariores, though at the fame time a very defirable one.

It does not flower fo foon by almoft a month, as the SnowDrop; but its bloffoms, which are ufually one on each foot-ftalk, fometimes two, are much larger, and delightfully fragrant.

It is found wild in fhady places and moift woods in many parts of Germany and Italy. The moft proper fituation for it is a north or eaft border, foil a mixture of loam and bog earth; but by having it in different afpeets, this, as well as other plants, may have its flowering forwarded or protracted, and, confequently, the pleafure of feeing them in bloffom, confiderably lengthened.

In a favourable foil and fituation, it propagates tolerably fail by offsets.


Amaryllis formosissima. Jacobean Amarylis.


Clafs and Order. Hexandria Monogynia.

## Generic Cbaraczer.

Corolla 6-petala, campanulata. Stigma trifidum.
Specific Cbaracter and Synonyms.
AMARYLLIS formófifima fpatha uniflora, corolla inæquali petalis tribus, ftaminibus piftilloque declinatis, Lin. Syl. Vegetab. p. 320.
LILIO-NARCISSUS jacobæus, flore fanguineo nutante. Dillen. elth. 195. t. 162. f. 196.
The Indian Daffodil with a red flower. Park. Par. 71.f. 3.
A native of South-America: according to LinnÆus, firft known in Europe in 1593, figured by Parkin son in 1629 , and placed by him among the Daffodils; floves and green-houfes were then unknown, no wonder therefore it did not thrive long.
" Is now become pretty common in the curious gardens in " England, and known by the name of Jacobæa Lily; the "roots fend forth plenty of offsets, efpecially when they are " kept in a moderate warmth in winter; for the roots of this " kind will live in a good green-houfe, or may be preferved "through the winter under a common hot-bed frame; but " then they will not flower fo often, nor fend out fo many " offsets as when they are placed in a moderate flove in winter. This fort will produce its flowers two or three " times in a year, and is not regular to any feafon; but from " March to the beginning of September, the flowers will be " produced, when the roots are in vigour.
" It is propagated by offsets, which may be taken off every
" year; the beft time to fhift and part thefe roots is in Ayguft,
" that they may take good root before winter; in doing of
" this, there fhould be care taken not to break off the fibres
" from their roots. They flould be planted in pots of a " middling fize, filled with light kitchen-garden earth; and, if " they are kept in a moderate degree of warmth, they will "produce their flowers in plenty, and the roots will make " great increafe." Miller's Gard. Dici.

## [ $4^{8}$ ]

## Narcissus triandrus. <br> Reflexed <br> DAFFODIL. <br> 

Clafs and Order. Hexandria Monogynia.

Generic Cbaracter.
Petala fex, æqualia. Nęzario infundibuliformi, 1-phyllo, Stamina intra nectarium.

Specific Cbaracter and Synonyms.
NARCISSUS triandrus fpatha fub-biflora, floribus cernuis, petalis reflexis, ftaminibus tribus longioribus.
NARCISSUS triandrus fpatha fub-uniflora, nectario campanulato crenato dimidio petalis breviore, ftaminibus ternis. Lin. Syf. Vegelab. p. $317 \cdot$
NARCISSUS juncifolius, albo flore reflexo. Cluf. app. alt.
The yellow turning Junquilia, or Rufh Daffodil. Parkinf. Parad. 93. fig. 2, 3 .

The prefent fpecies of Narcifus is confidered by the Nurferymen near London as the triandrus of Linneus, which it no doubt is, though it does not accord in every particular with his defcription: his triandrus is white, ours is pale yellow, but colour is not in the leaft to be depended on, for it is found to vary in this as in all the other fpecies; his triandrus he defcribes as having in general only three ftamina, whence the name he has given it; ours, fo far as we have obferved, has conftantly fix, three of which reach no further than the mouth of the tube, a circumftance fo unufual, that Lin ne eus might overlook it without any great impeachment of his difcernment; he fays, indeed, that it has fometimes fix: perhaps, the three lowermoft ones may, in fome inftances, be elongated fo as to equal the others ; if he had obferved the great inequality of their length, he would certainly have mentioned it.

This fpecies is found wild on the Pyrenean mountains; was an inhabitant of our gardens in the time of Parkinson (who has very accurately defcribed it, noticing even its three ftamina) to which, however, it has been a ftranger for many years: it has lately been re-introduced, but is as yet very fcarce. Our figure was taken from a fpecimen which flowered in Mr. Le Ee's Nurfery at Hammerfmith.

It grows with as much readinefs as any of the others of the genus, and flowers in March and April.


Fublisha by Wartis:Botanic GardenLambeth Warsh.

## [ 49 ]

Soldanella alpina. Alpine Soldanella.


Clafs and Order.
Pentandria Monogynia.

Generic Cbaracter.
Corolla campanulata, lacero-multifida. Capf. 1-locularis, apice multidentata.

Specific Cbaracter and Synonyms.
SOLDANELLA alpina. Lin. Syf. Vegetab. p. 194.
SOLDANELLA alpina rotundifolia. Baub. Pin. $295^{\circ}$

Of this genus there is at prefent only one known fpecies, the alpina here figured, which is a native of Germany, and, as its name imports, an alpine plant

Its bloffoms are bell-fhaped, of a delicate blue colour, fometimes white, and ftrikingly fringed on the edge.

It flowers ufually in March, in the open ground; requires, as moft alpine plants do, thade and moifture in the fummer, and the fhelter of a frame, in lieu of its more natural covering fnow, in the winter; hence it is found to fucceed beft in a northern afpect: will thrive in an open border, but is more commonly kept in pots.

May be increafed by parting its roots early in autumn.


Fublisha' bv. Wr Curtis, Botaric Garden Lambert Moroh

# [ 50 ] <br> Iris sibirica. Siberian Iris. <br>  

> Clafs and Order.
> Triandria Monogynia.

## Generic Cbaracter.

Cor. 6-petala, inæqualis, petalis alternis geniculato-patentibus. Stigmata petaliformia, cucullato-bilabiata. Tbunb. Dif. de Iride.

## Specific Cbarater and Synonyms.

IRIS fibirica imberbis foliis linearibus, fcapo fubtrifloro tereti, germinibus trigonis. Lin. Syl. Vegetab. p. 91.

IRIS pratenfis angultifolia, non feetida altior. Baub. Pin. $3^{2}$.
IRIS bicolor. Miller's Dict. ed. 6, 4 to. ?
The greater blue Flower-de-luce with narrow leaves. Parkinf. Parad. p. 185. fig. 2.

This fpecies of Iris is a native of Germany and Siberia, and is diftinguifhed from thofe ufually cultivated in our gardens by the fuperior height of its ftems, and the narrownefs of its leaves; from which laft charater it is often, by miftake, called graminea; but the true graminea is a very, different plant.

The Iris fibirica is a hardy perennial, and will thrive in almoft any foil or fituation; but grows moft luxuriantly in a moift one, and flowers in June.

Is propagated moft readily, by parting its roots in autumn.

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Publushid by IV. Gurtis. Botanic GardenLambeth Warsh.

# $\left[\begin{array}{ll}5^{1}\end{array}\right]$ <br> Narcissus major. Great Daffodil. 


Clafs and Order.
Hexampria Monogynia.

## Generic Cbaraller.

Petala 6 æqualia : Neflario infundibuliformi, 1-phyllo. Stamina intra ne $\ell$ tarium.

Specific Charaller and Synonyms.
NARCISSUS major foliis fubtortuofis, fpatha uniflora, nectario campanulato patulo crifpo xquante petala.
NARCISSUS major totys luteus calyce prelongo. Baubin Pin. 52.
NARCISSI fylveftris alia icon. Dodon. Stirp. p. 227.
The great yellow Spanifh Baftard Daffodil. Parkinf. Parad. t. 101.fig. 1.

The prefent fpecies of Daffodil is the largeft of the genus, and bears the molt magnificent flowers, but, though it has long been known in this country, it is confined rather to the gardens of the curious.

It is a native of Spain, and flowers with us in April. As its roots produce plenty of offsets, it is readily propagated.

It approaches in its general appearance very near to the Narcifus Pfeudo-Narcifins, but differs in being a much taller plant, having its leaves more twifted, as well as more glaucous, its flowers (but efpecially its Nettary) much larger, and its petals more fpreading; and thefe charatters are not altered by culture.

It anfwers to the bicolor of Linnzus in every refpeet but colour, and we fhould have adopted that name, had not the flowers with us been always of a fine deep yellow; we have therefore taken BaUBis's name as the molt expreffive.

It varies with double flowers.


Publiulid bi H: Gartis, Boturnic Garden Lambeth Mashk.

## ［ $5^{2}$ ］

## Gentiana Acaulis．Large－Flowered

Gentian，or Gentianella．
料粎米粎光粎料粎料料料
Clafs and Order．
Pentandria Digynia．

## Generic Charater．

Corolla monopetala．Capfula bivalvis，1－locularis．Receptaculiss 2－longitudinalibus．

## Specific Charaiter and Synonyms．

GENTIANA acaulis corolla quinquefida campanulata caulem excedente．Linn．Syjf．Vegetab．p．267．
GENTIANA alpina latifolia magno flore．Bauh．Pin． 187. Small Gentian of the Spring．Park．Par．p．352．t．351．f．3．

Plants growing in mountainous fituations，where they are conflantly expofed to ftrong－blowing winds，are always dwarfifh；in fuch fituations，the prefent plant has no ftalk， whence its name acaulis，but cultivated in gardens it àcquires one．

Moft of the plants of this family are beautiful，and，cultivated in gardens，in brilliancy of colour none exceed the prefent fpecies．

As moft Alpine plants do，this loves a pure air，an elevated fituation，and a loamy foil，moderately moift；it is however fomewhat capricious，thriving without the leaft care in fome gardens，and not fucceeding in others；at any rate it will not profper very near London．

It flowers ufually in May，and fometimes in the autumn．
Is propagated by parting its roots at the clofe of fummer ； but Miller fays，the ftrongeft and beft plants are produced from feed．


Bubaishd by, TFGutic, Hotamic Garden. Kombethimosh .

## Cineraria Lanata. Woolly Cineraria.

********************
Clafs and Order. Syngenesia Polygamia Superflua.

Generic Charatier.
Receptaculum nudum, Pappus fimplex. Calys fimplex, polyphyllns, æqualis.

## Specific Charaiter and Synonyms.

CINERARIA lanata caule fuffruticofo, foliis fubquinquelobis, fubtus tomentofis; foliolis ad pedunculos lanatis.

In the beauty of its bloffoms, this fpecies of Cineraria, lately introduced from Africa, by far eclipfes all the others cultivated in our gardens; its petals exteriorly are of a moft vivid purple, interiorly white; this change of colour adds much to the brilliancy of the flower.

What renders this plant a more valuable acquifition to the green-houfe, is its hardinefs, its readinefs to flower, and the facility with which it may be propagated.

It flowers early in the fpring, and, by proper management, may be made to flower the whole year through; it is fometimes kept in the flove, and may be made to flower earlier by that means; but it fucceeds better in a common green-houfe, with no more heat than is juft neceflary to keep out the froft, indeed it may be preferved in a common hot-bed frame through the winter, unlefs the weather prove very fevere.

Certain plants are particularly liable to be infefted with Aphides, or, in the vulgar phrafe, to become loufy, this is one: the only way to have handfome, healthy, ftrong-flowering plants, is to procure a conftant fucceffion by cuttings, for there is no plant ftrikes more readily; thefe fhould be placed in a pot, and plunged into a bed of tan.


## [ 54 ]

## Anemone Sylvestris. Snowdrop

> Anemony.
********************

## Clafs and Order.

Polyandria Polygynia.

## Generic Charaiter.

Calyx nullus. Petala 6-9. Semina plura. Specific Charatter and Synonyms.
ANEMONE fylvefris pedunculo nudo, feminibus fubrotundis, hirfutis, muticis. Linn. Syjf. Vegetab. p. $5^{10}$.
ANEMONE fylveftris alba major. Bauh. Pin. p. ${ }_{17} 6$.
The white wild broad-leafed Wind-Flower. Park. Par. 202.

Parkinson very accurately notices the friking characters of this fpecies of Anemone, which are its creeping roots, its large white flowers flanding on the tops of the flower-ftalks, which fometimes grow two together, but moft commonly fingly ; the leaves on the falk, he obferves, are more finely divided than thofe of the root, and its feeds are woolly.

Miller defcribes it as having little beauty, and therefore but feldom planted in gardens; it is true, it does not recommend itfelf by the gaudinefs of its colours, but there is in the flowers, efpecially before they expand, a fimple elegance, fomewhat like that of the Snowdrop, and which affords a pleafing contraft to the more fhewy flowers of the garden.
It flowers in May, and ripens its feeds in June.
It will grow in almoft any foil or fituation, is propagated by offsets from the root, which it puts out moft plentifully, fo as indeed fometimes to be troublefome. Is a native of Germany.


Publishid by Wiamtis: Botanic GardenLambethMarsh.

## ［ 55 ］

## Geranium striatum．Striped Geranium．



Clafs and Order．
Monadelphia Decandria．

## Generic Cbaracter．

Monogynia．Stigmata 5．Fructus roftratus 5 －coccus． Specific Cbarazter and Synonyms．

GERANIUM firiatum pedunculis bifloris，foliis quinquelobis： lobis medio dilatatis，petalis bilobis venofo－ reticulatis．Linn．Syjf．Vegetab．p． 616.

GERANIUM friatum pedunculis bifloris，foliis ćaulinis trilo－ bis，obtufe crenatis．Miller＇s DicG．

GERANIUM Romanum verficolor five friatum．
The variable friped Cranefbill．Park．Parad．p． 229.

This fpecies is diftinguifhed by having white petals，finely reticulated with red veins，and the corners of the divifions of the leaves marked with a fpot of a purplifh brown colour， which Parkinson has long fince noticed．

Is faid by Linneus to be a native of Italy，is a very hardy plant，flowers in May and June，and may be propagated by parting its roots in Autumn，or by feed；prefers a loamy foil and fhady fituation．


## ［ $5^{6}$ ］

## Geranium Lanceolatum．Spear－Leaved

Geranium．
＊＊＊＊＊米粎粎粎粎粎粎㫧
Clafs and Order．
Monadelphia Decandria．
Generic Charatter．
Monogyna．Stigmata 5．Fructus roftratus 5 －coccus． Specific Charatter and Synonyms．
GERANIUM glaucum calycibus monophyllis，foliis lanceola－ tis integerrimis glaucis，caule erecto fuffruticofo． Linn．Syjf．Vegetab．p．614．Supp．Pl．p． 306.
This elegant and very fingular fpecies of Geranium appears to have been firft cultivated in this country；its introduction was attended with circumftances rather unufual．Mr．Lee， Nurferyman of the Vineyard，Hammerfmith，in looking over fome dried fpecimens in the Poffeffion of Sir Joseph Banks， which he had recently received from the Cape of Good Hope， was ftruck with the fingular appearance of this Geranium，no fpecies having before been feen in this country with fpear－ fhaped leaves ；on examining the fpecimens attentively，he per－ ceived a few ripe feeds in one of them，thofe he folicited，and obtained；and to his fuccefs in making them vegetate，we are indebted for the prefent fpecies

The fhape of the leaf readily fuggefted the name of lanceo－ latum，an epithet by which it has been generally diftinguifhed in this country＇，and which，from its extreme fitnefs，we have continued，notwithftanding young Profeffor Linneus has given it that of glaucum，though，at the fame time，his illuftrious father had diftinguifhed another fpecies by the fynonymous term of glaucophyllum．

This fpecies rarely ripens its feeds with us，and is therefore to be raifed from cuttings，which however are not very free to frike．

It has been ufual to keep it in the flove，but we have found by experience，that it fucceeds much better in a common green－ houfe，in which it will flower during the whole of the fummer． Small young plants of this，as well as moft other Geraniums， make the beft appearance，and are therefore to be frequently obtained by cuttings．


## [ 57 ]

## Papaver Orientale. Eastern Poppy.

## 

## Clafs and Order.

Polyandria Monogynia.

Generic Charater.
Cor. 4-petala. Cal. 2-phyllus. Capfula, 1-locularis fub ftigmate perfiftente poris dehifcens.

## Specific Charatter and Synonyms.

PAPAVER orientale capfulis glabris, caulibus unifloris fcabris foliofis pinnatis ferratis. Linn. Syf. Vegetab: p. 490 .

Papaver orientale hirfutiffimum, magno flore. Tournef. cor. 17. itin. 3. p. 127. t. 127.

Moft of the plants of this tribe are diftinguifhed by the fplendour of their colours, moft of them alfo are annuals, in gaiety of colour none exceed the prefent fpecies ; but it differs in the latter charater, in having not only a perennial root, but one of the creeping.kind, whereby it increafes very much, and by which it is molt readily propagated.

Though a native of the Eaft, as its name imports, it bears the feverity of our climate without injury, flowers in May, and as its bloffoms are extremely fhewy, it gives great brilliancy to the flower-garden or plantation; prefers a dry foil.
-1:57

# $$
\left[\begin{array}{ll} 8 \end{array}\right]
$$ <br> <br> Iris Spuria．Spurious Íriso 

 <br> <br> Iris Spuria．Spurious Íriso}

料粎米粎料粎粎粎米粎
Clafs and Order．
Triandria Monogynia．

## Generic Cbarazter．

Corolla 6－petala，inequalis，petalis alternis geniculato－patenti＝ bus．Stigmata petaliformia，cucullato－bilabiata．Conf． Thunb．Diff．de Iride．

Specific Charatier and Synonyms．
IRIS Jpuria imberbis foliis linearibus，fcapo fubtrifloro tereti， germinibus hexagonis．Linn．Sy／l．Vegetab．p．91．Facq． Fl．auftr，tab． 4.
IRIS pratenfis anguftifolia，folio foetido．Bauh．Pin． 32.
The greater blue Flower－de－luce with narrow leaves．Park． Parad．p． 184.

Some plants afford fo little diverfity of character，that an expreffive name can fcarcely be affigned them；fuch is the prefent plant，or Linneus would not have given it the inex－ preffive name of Spuria，nor we have adopted it．

This fpecies is diftinguifhed by the narrownefs of its leaves， which emit a difagreeable fmell when bruifed，by the colour of its flowers，which are of a fine rich purple inclining to blue，and by its hexangular germen．

It is a native of Germany，where，as Profeffor Jacquin informs us，it grows in wet meadows；is a hardy perennial， thrives in our gardens in almoft any foil or fituation，flowers in June，and is propagated by parting its roots in Autumn．


Aublishid by W Gurtis Botanüc Ganden Lambeth Wasch.

## [ 59 ]

Mesembryanthemum Bicolorum. TwoColouréd Fig-Marigold.

## 

Clafs and Order.
Icosandria Pentagynia.

## Generic Cbarazter.

Cal. 5 -fidus. Petala numerofa, linearia. Capf. carnofa, infera, polyfperma.

Specific Cbaraiter and Synonyms.
MESEMBRYANTHEMUM bicolorum foliis fubulatis punctatis lævibus diftinctis, caule frutefcente, corollis bicoloribus. Linn. Sy/t. Vegetab. p. 470.

MESEMBRYANTHEMUM tenuifolium fruticefcens, flore croceo. Dill. Elth. 267 . t. 202. f. $25^{8}$.

Contrary to the Mefembryanthemum dolabriforme, lately figured in this work, this fpecies expands its flowers in the daytime, and that only when the fun fhines powerfully on them; on fuch occafions, the bloffoms on the top of the branches being very numerous, exhibit a moft fplendid appearance.

It is a native of the Cape of Good Hope, flowers in July, and is moft readily propagated by cuttings.

Like moft of the Cape plants, it requires the fhelter of a green-houfe during the winter.

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# Lathyrus odoratus. Sweet Pea, or Vetchling. 

## 

Clafs and Order. Diadelphia Decandria. Generic Cbaracter.
Stylus planus, fupra villofus, fuperne latior. Cal. lacinix fuperiores 2 -breviores.

Specific Cbaracter and Synonyms.
LATHYRUS odoratus pedunculis bifloris, cirrhis diphyllis, foliolis ovato-oblongis, leguminibus hirfutis, Linn. Syjt. Vegetab. p. 663 .
LATHYRUS diftoplatyphyllos hirfutus mollis, magno et peramæno flore odoro. Comm. bort. 2. p. 219. t. 8o.

There is fcarcely a plant more generally cultivated than the Sweet Pea, and no wonder, fince with the moft delicate bloffoms it unites an agreeable fragrance.

Several varieties of this plant are enumerated by authors, but general cultivation extends to two only, the one with bloffoms perfectly white, the other white and rofe-coloured, commonly called the Painted Lady Pea.

The Sweet Pea is defcribed as a native of Sicily, the Painted Lady Variety as an inhabitant of Ceylon; they have both been introduced fince the time of Parkinson and Evelyn.

It is an annual, and not a very tender one; feedling plants fown in Autumn frequently furviving our winters.

As it is defirable to have this plant in flower for as great a length of time as poffible, to have them early, we muft fow them in the Autumn, either in pots or in the open border; if fown in pots, they can the more readily be fecured from any fevere weather, by placing them in a hot-bed frame, a common practice with gardeners who raife them for the London markets, in which they are in great requeft: others again fhould be fown early in the fpring, and the fowings repeated every month; they grow readily in almoft any foil or fituation, and by this means may be had to flower moft of the year through.

If fown pots, care mult be taken to water them frequently.


## [ 61 ]

## Iris ochroleuca. Tall Iris.



> Clafs and Order.

Triandria Monogynia.

## Generic Cbarazter.

Corolla 6-petala, inæqualis, petalis alternis geniculato-patentibus. Stigmata petaliformia, cucullato-bilabiata. Thunb. Diff. de Iride.

## Specific Cbaracter and Synonyms.

IRIS ocbroleuca imberbis foliis enfiformibus, fcapo fubtereti germinibus hexagonis. Linn. Syf. Vegetab. p. 90.

Of the feveral fpecies of Iris cultivated in our gardens, this excels in point of height; we have taken our Englifh name therefore from this character, and not from the term ochroleuca, which, if tranflated, would be too expreffive of the colour of the bloffoms of the Iris Pfeudacorus, with which the ocbroleuca has fome affinity in point of fize as well as colour.

Notwithftanding Mr. Mileer's defcription of his orientalis accords very badly with that of LINNIEUS's ocbroleuca, they have been generally confidered in this country as one and the fame plant, diftinguifhed by the name of Pococke's Iris, Dr. Pococke being the perfon who, according to Miller, in his time firft introduced it from Carniola (by inadvertence fpelt Carolina, in the 6th 4 to edition of the Dictionary). There are grounds, however, for fufpecting fome error in the habitat of this plant, for had it grown fpontaneoufly in Carniola, it is not probable that Scopoli would have omitted it in his Flora Carniolica.

Leaving its place of growth to be more accurately afcertained hereafter, we fhall obferve, that it appears perfectly naturalized to this country, growing luxuriantly in a moift rich foil, and increafing, like moft of the genus, very faft by its roots. It flowers later than moft of the others.


Publistid by HI Cioni: Boturnic Ganden Lambeth Marsh.

## [ 62 ]

## Centaurea Glastifolia. Woad-Leaved Centaurea.

# ******************** 

Clafs and Order.
Syngenesia Polygamia Superflua.

## Generic Character.

Receptaculum fetofum. Pappus fimplex. Corolla radii infundibuliformes, longiores, irregulares.

> Specific Cbaraiter and Synonyms.'

CENTAUREA glafifolia calycibus fcariofis, foliis indivifis integerrimis decurrentibus. Linn. Syj. Veg. p. $7^{87}$. Gmelin Sib. 2. p. 83.

CENTAURIUM majus orientale erectum, glafti folio, flore luteo. Comm. rar. 39. t. 39 .

Affumes the name of glafififolia from the fimilitude which the leaves bear to thofe of the Ifatis tinitoria, or Woad, Glaftum of the old Botanifts.

In this plant we have an excellent example of the Folium decurrens and Calyx foariofus of Linneus; the leaves alfo exhibit a curious phenomenon, having veins prominent on both their fides; the fcales of the calyx are moreover diftinguilhed by a beautiful filvery appearance, which it is difficult to reprefent in colours.

It is a native of the Eaft, as well as of Siberia; flowers with us in July, in the open border, and is readily propagated by parting its roots in Autumn, which are of the creeping kind: requires no particular treatment.

Miller, in the laft 4to edition of his Dietionary, enumerates a Cent. glafifolia; but his defcription in detail, by na means accords with the plant.


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## $\left[\begin{array}{ll}63 & \\ 6\end{array}\right]$

Fragaria monophylla. One-Leaved Strawberry, or Strawberry of Versailles.

Clafs and Order.
Icosandria Polygynia.
Generic Cbaracter.
Calyx 10 -fidus. Petala 5. Receptaculum feminum ovatum, baccatum. deciduum.

> Specific Cbarazter and Synonyms.

FR AG ARIA monophylla foliis fimplicibus. Linn. Syft. Veg.p. 476 . Le Fraifier de Verfailles. Duchefne Hift. nat. des Frais, p. 124.

The firlt mention made of this Strawberry, we find in Duchesne's Hijfoire naturelle des Fraifiers, where we have its complete hiftory, and from which we learn, that it was originally raifed by him at Verfailles, in the Year ${ }^{1761}$, from feeds of the Wood Strawberry.

From France this plant has been conveyed to moft parts of Europe; how it has happened we know not, but it is certainly very little known in this country: in the 14th edit. of the Syfl. Veg. of Linneus, it appears as a fecies under the name of monophylla, originally impofed on it by Duchesne; Linneus, however, has his doubts as to its being a fpecies diffinct from the vefca, and, in our humble opinion, not without reafon; for it can certainly be regarded as a very fingular variety only; its origin indeed is a proof of this; in addition to which we may obferve, that plants raifed from the runners will fometimes, though very rarely indeed, have three leaves inftead of one: and it is obferved by the very intelligent author of the Hif. nat. above mentioned, that feedling plants fometimes produced leaves with three divifions, like thofe of the Wood Strawberry. Befides the remarkable difference in the number of the leaves in this plant, the leaves themfelves are obferved to be much fmaller in the winter feafon, and their ribs lefs branched; the runners alfo are flenderer and more productive, and the fruit in general more oblong or pyramidal. As an object of curiofity, this plant is deferving a place in every garden of any extent; nor is its fingularity its only recommendation, its fruit being equal to that of the fineft Wood Strawberry, with which it agrees in the time of its flowering, fruiting, and mode of treatment.


## $\left[\begin{array}{ll}64 & ]\end{array}\right.$

## Hemerocallis fulva. Tawny Day-Lily.

> *********************

Clafs and Order.
Hexandria Monogynia.

## Generic Cbaratier.

Corolla campanulata: tubo cylindrico. Stamina declinata.

## Specific Cbaraiter and Synonyms.

HEMEROCALLIS fulva foliis lineari-fubulatis carinatis, corollis fulvis. Linn. Sy/t. Vegetab. p.339.
LILIUM rubrum afphodeli radice. Baub. Pin. 80.
The gold red Day-Lily. Park. Parad. p. 148. t. 149.f. 5 -

According to Linneus, this fpecies is a native of China.
It has long been inured to our climate, and few plants thrive better in any foil or fituation, but a moift foil fuits it beft; its leaves on their firf emerging from the ground, and for a confiderable time afterwards, are of the moft delicate green imaginable; the appearance which the plant affumes at this period of its growth is, indeed, fo pleafing, that it may be faid to conftitute one half of its beauty; its bloffoms which appear in July and Auguff, are twice the fize of thofe of the flava, of a tawny orange colour, without glofs or fmell, the Petals waved on the edge, the flowers are rarely or never fucceeded by ripe Capfules as in the flava, which is a circumftance that has been noticed by PARKinson; when thefe feveral characters, in which the fulva differs fo effentially from the flava, are attentively confidered, we fhall wonder that Linneus could entertain an idea of their being varieties of each other.

The Hemerocallis fulva, from its fize, and from the great multiplication of its roots, is beft adapted to large gardens and plantations.

May be propagated by parting its roots in Autumn.


Publiok by IFI:Cotic Botanic Garter, Kambeth March.

## [ $6_{5}$ ]

Clematis integrifolia. Entire-leaved
Clematis, or Virgins-Bower.
******************

Clafs and Order.
Polyandria Polygynia.

Generic Cbaracter.
Cal. 0. Petala 4. rarius 5.-vel 6. Sem. caudata.

> Specific Cbaracter and Synonyms.

CLEMATIS integrifolia foliis fimplicibus ovato-lanceolatis, floribus cernuis. Linn. Syft. Vegetab. p. 512.

CLEMATITIS cœerulea erecta. Baub. Pin. 300.
CLEMATIS cœrulea Pannonica. The Hungarian Climer. Park. Parad. p. 393.

The Clematis integrifolia is not an uncommon plant in the nurferies about London, and is deferving a place in gardens, if not for the beauty of its flowers, at leaft for their fingularity.

It is a native of Germany, flowers in July, and is one of thofe hardy perennials which fuit moft people, requiring little more than an introduction.

Is propagated by parting its roots in Autumn.


Bubtishábr FfCio ti Botamic Gardentimbeth Mawh.


#### Abstract

\title{ ********************* }

Clafs and Order. Gynandria Pentandria.

\section*{Generic Cbaratier.}

Trigyna. Cal. 5 -phyllus. Petala 5. Nectarium corona. Bacca pedicellata.

\section*{Specific Cbaracler.}

PASSIFLORA alata foliis indivifis cordatis integerrimis, petiolis quadriglandulofis, cauli membranaceo tetragono.


This fpecies of Paffion-flower is one of thofe which have been introduced into the Englifh gardens fince the time of Miller; if it does not equal the carulea in elegance, it excels it in magnificence, in brilliancy of colour, and in fragrance, the bloffoms being highly odoriferous: as yet, it is by no means fo general in this country, as its extraordinary beauty merits, we have feen it flower this year, both Summer and Autumn, in great perfection in the ftove of our very worthy friend James Vere, Efq. Kenfington-Gore; at the Phyfic Garden, Chelfea; and at Mr. Malcolm's, Kennington; at Chelfea, in particular, it afforded the richeft affemblage of foliage and flowers we ever faw.

It appears to the greateft advantage, when trained up an upright pole, nearly to the beight of the back of the ftove, and then fuffered to run along horizontally.

By fome it has been confidered as a variety only of the Paliffora quadrangularis, others, with whom we agree in opinion, have no doubt of its being a very diftinct fpecies; it differs from the quadrangularis, in having leaves more perfectly heartfhaped, and lefs veiny; in having four glands on the footftalks of the leaves, inftead of fix; and in not producing fruit with us, which the quadrangularis has been known frequently to do.

The Nurferymen report, that this fpecies was firft raifed in this country, by a gentleman in Hertfordfhire, from Weft-India feeds.

The ufual mode of propagating it here, is by cuttings.


Pubtist 'd by H: Curtis, Batervic Gurden Tambeth Warch.

## $\left[\begin{array}{ll}67\end{array}\right]$

# Mesembryanthemum pinnatifidum. Jag-ged-Leaved Fig-Marigold. 

#  

> Clafs and Order.

Icosandrta Pentagynia.

## Gcneric Cbarazter.

Cal. 5 -fidus. Petala numerofa, linearia. Capf. carnofa infera polyfperma.

## Specific Cbaraiter.

MESEMBRYANTHEMUM pinnatifidum foliis pinnatifidis. Lin.Syl. Vegetab. p. 470. Suppl. p. 260.

This fpecies of Mefembryantbemum, fo different in the fhape of its foliage from all the others hitherto introduced into this country, is firft defcribed in the Supplementum Plantarum of the younger Linneus, from which we learn that it grew in the Upfal Garden, into which it was moft probably introduced by profeffor Thunberg, as on his authority it is mentioned as a native of the Cape of Good Hope.

Mr. Zatr, Apothecary, of Cafte-Street, was fo obliging as to prefent me this fummer with the feeds of this curious plant, I fowed them in a pot of earth, plunged in a tan pit, whofe heat was nearly exhaufted; they quickly vegetated, and though the fummer was far advanced, they proceeded rapidly into flower, and bid fair to produce ripe feeds, as the Capfules have long fince been formed.

The whole plant is fprinkled over with glittering particles like the ice plant, to which it bears fome affinity in its duration, being an annual and requiring the fame treatment.

The bloffoms are fmall and yellow, and if the weather be fine, open about two or three o'clock in the afternoon, the ftalks are of a bright red colour, and the foliage yellowifh green.


Pubd as the At dineats, Dec' 11, , 88 by W. Aims; Botanic Gumten, Lambeni Marsh.

# Sempervivum arachnoideum. Cobweb 

## Houseleer.


Clafs and Order.
Dodecandria Dodecagynia.
Generic Character.
Cal. 12-partitus. Petala 12. Caps. 12. polyfpermx.

> Specific Cbaraiter.

SEMPERVIVUM aracbnoideum foliis pilis intertextis, propaginibus globofis. Lin. Syt. Vegetab. p. 456.

SEDUM montanum tomentofum. Baub. Pin. 284.

By the old Botanifts, this plant was confidered as a Sedum; and to this day it is generally known in the gardens by the name of the Cobweb Sedum, though its habit or general appearance, independent of its fructification, loudly proclaims it a Houfeleek.

In this fpecies the tops of the leaves are woolly; as they expand they carry this woolly fubftance with them, which being thus extended, affumes the appearance of a cobweb, whence the name of the plant.

Like moft of the Houfeleeks it is beft kept in a pot, or it will grow well and appear to great advantage on a wall or piece of rock-work; the more it is expofed to the fun, the more colour will enliven its ftalks and foliage, and the more brilliant will be its flowers; the latter make their appearance in July.

It is propagated by offsets which it fends forth in abundance.
It is no uncommon practice to treat this beautiful fpecies of Houfeleek, as a native of a warm climate; under fuch an idea we have feen it nurfed up in floves, while the plant fpontaneoufly braves the cold of the Switzerland Alps.


Publishid by W. Wistis, Botanic Gardon, Kambech Mawh.

#  

Clafs and Order.
Icosandria Polygynia。

Generic Cbarazter.

Petala 5. Cal. urceolatus, 5 -fidus, carnofus, collo coaretatus. Sem. plurima, hifpida, calycis interiori lateri affixa.

> Spccific CbaraĒer and Synonyms.

ROSA muforfa caule petiolifque aculeatis, pedunculis calycibufque pilofiffimis. Mill. Diti.

If there be any one genus of plants more univerfally admired than the others, it is that of the Rofe-where is the Poet that has not celebrated it? where the Painter that has not made it an object of his imitative art?

In the opinion of Miller, the Mofs Rofe, or Mofs Province, as it is frequently called, is a perfectly diftinct fpecies; LinNeus confiders it as a variety only of the centifolia: as it is found in our Nurferies in a double fate only, and as we are ignorant of what country it is the produce, the decifion of this matter muft be left to future obfervation and inquiry.

Though it may not increafe fo faft by fuckers, nor be increafed fo readily by layers, as the centifolia, there is no difficulty in propagating it either way; the latter mode is ufually adopted.


## [ 70 ]

# Mesembryanthemum Barbatum. Bearded Fig-Marigold. 

## *********************

## Clafs and Order.

Icosandria Pentacynia.

## Generic Cbaracter.

Cal. 5 -fidus. Petala numerofa, linearia. Capf. carnofa, infera, polyfperma.

> Specific Cbaratier and Synonyms.

MESEMBRYANTHEMUM barbatum, foliis fubovatis papưlofis diftinctis, apice barbatis. Linn. Syft. Vegetab. p. $4^{69}$.

MESEMBRYANTHEMUM radiatum, ramulis prolixis recumbentibus. Dillen. Hort. Elth. 245 . t. 190.f. 234 ,

The leaves of this fpecies have fmall hairs, iffuing like rays from their points, whence the name of barbatum ; there are two others figured by Dillenius, whofe leaves have a great fimilarity of ftructure, and which are confidered by Linneeus as varieties of this fpecies; our plant is the Stellatum of Miller's Dicf. ed. 6. 4 to.

Like moft of this tribe it inhabits the Cape, flowers in July, and is readily propagated by cuttings.


Pub, a, the Act direat Feb:z:I7 og by W. Furtis, Botanic Garden Thanbech Warks

## [ 71 ]

Statice sinuata. Purple-cup't Statice, or Thrift.
********************
Clafs and Order. Pentandria Pentagynia.

Generic CbaraEter.
Cal. 1-phyllus, integer, plicatus, fcariofus. Petala 5. Sem. 1. fuperum.

Specific Cbaraiter and Synonyns.
STATICE finuata caule herbaceo, folis radicalibus alternatim pinnato-finuatis : caulinis ternis triquetris fubulatis decurrentibus. Linn. Syjf. Vegeiab. p. 301. LIMONIUM peregrinum foliis afplenii. Baub. Pin. $19^{2}$. LIMONIUM Rauwolfii. Marh Bugloffe. Parkinf. Parad. p. 250.

That this fingular fpecies of Slatice was long fince an inhabitant of our gardens, appears from Parkinson, who in his Garden of Pleafant Flowers, gives an accurate defcription of it, accompanied with an expreffive figure; fince his time it appears to have been confined to few gardens: the nurferymen have lately confidered it as a newly-introduced fpecies, and fold it accordingly.

It is one of thofe few plants whofe calyx is of a more beautiful colour than the corolla (and which it does not lofe in drying); it therefore affords an excellent example of the calyx coloratus, as alfo of fcariofus, it being fonorous to the touch.

Being a native of Sicily, Paleftine, and Africa, it is of courfe liable to be killed with us in fevere feafons, the common practice is therefore to treat it as a green-houfe plant, and indeed it appears to the greateft advantage in a pot; it is much difpofed to throw up new flowering ftems; hence, by having feveral pots of it, fome plants will be in bloflom throughout the fummer ; the dried flowers are a pretty ornament for the mantle-piece in winter.

Though a kind of biennial, it is often increafed by parting its roots, but more advantageoully by feed; the latter, however, are but fparingly produced with us, probably for the want, as Parkinson expreffes it, " of fufficient heate of the Sunne."


Pub; as the Act dineats, Jan'2h78giy IF: Giutis, Botanic Gander Lambech Wasch.

# Helleborus lividus. Livid or purple Hellebore. 

## 

> Clafs and Order.

Polyandria Polygynia.

## Generic Cbaraiter.

Cal. nuilus. Petala-5. five plura. Nectaria bilabiata, tubulata. Capf. polyfpermæ, erectiufculx.

## Specific Cbaracter.

HELLEBORUS lividus caule multifloro foliofo, foliis ternatis. Ait. Hort. Kew. ined. 2. p. 272.

It is not a little extraordinary that this plant, which has for many years been cultivated in this country, fhould have efcaped the notice of Linneus; it is equally wonderful that we fhould at this moment be ftrangers to its place of growth.

Having three leaves growing together, it has been confidered by many as the trifoliatus of LinNeus, but his trifoliatus is a very different plant, a native of Canada, producing fmall yellow flowers.

It has been ufual to treat this fpecies as a green-houfe plant, or at leaft to fhelter it under a frame in the winter; probably it is more hardy than we imagine.

It is propagated by parting its roots in autumn, and by feeds, though few of the latter in general ripen, nor do the roots make much increafe-to thefe caufes we muft doubtlefs attribute its prefent comparative fcarcity.

It flowers as early as February; on which account, as well as that of its fingularity, it is a very defirable plant in collections.



## I N D E X.

In which the Latin Names of the Plants contained in the Sccond Volume are alphabetically arranged.

## Pl.

47 Amaryllis formofifima.
54 Anemone fylveftris.
41 Calceolaria pinnata.
$4^{2}$ Camellia japonica.
62 Centaurea glaftifolia.
37 Chironia frutefcens.
53 Cineraria lanata.
43 Ciftus incanus.
65 Clematis integrifolia.
45 Crocus vernus.
44 Cyclamen perficum.
39 Dianthus Caryophyllus, var.
63 Fragaria monophylla,
$5^{2}$ Gentiana acaulis.
55 Geranium friatum.
$5^{6}$ - lanceolatum.
72 Helleborus lividus.
64 Hemerocallis fulva.
61 Iris ochroleuca.
50 -- fibirica.
58 - fpuria.
60 Lathyrus odoratus.
$4^{6}$ Leucojum vernum.
70 Mefembryanthemumbarbatum.
59 bicolorum.
67 pinnatifidum.
51 Narciffus major.
$4^{8}$ - triandrus.
57 Papaver orientale.
66 Paffillora alata.
69 Rofa mufcofa.
49 Soldanella alpina.
68 Sempervivum arachnoideum.
71 Statice finuata.
40 Trillium feffile.
38 Viburnum Tinus.

## I N D E X.

In which the Englifh Nam of the Plants contained the Second Volume are alph betically arranged.
Pl.
47 Amaryllis Jacobean.
54 Anemone Snow-drop.
42 Camellia Rofe.
43 Centaurea woad-leaved.
37 Chironia fhrubby.
53 Cineraria woolly.
43 Ciftus, hoary or rofe.
65 Clematis, or Virgin's-bower entire-leaved.
45 Crocus fpring.
44 Cyclamen Perfian.
51 Daffodil great.
48 reflexed.
64 Day-lily tawny.
39 Franklin's Tartar.
70 Fig-marigold bearded.
67 —— jagged-leaved.
59 - two-soloured.
$5^{2}$ Gentian large-flowered, or Gentianella.
$5^{6}$ Geranium fpear-leaved.
55 ftriped.
68 Houleleek cobweb.
$7^{2}$ Hellebore, livid or purple.
50 Iris Siberian.
$5^{8}$ - Ppurious.
61 - t tall.
38 Lauruftinus common.
66 Paflion-flower winged.
60 Pea , or Vetchling iweet.
57 Poppy eaftern.
69 Rofe mofs.
$4^{1}$ Slipperwort pinnated.
46 Snow-flake Ipring.
49 Soldanella alpine.
63 Strawberry one-leav'd.
40 Trillium feffile.
\% 71 Thrift purple-cup't.


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