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THE BOTANICAL MAGAZINE;

RARE BOOM

THE L

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of

Flower-Garden Difplayed :

IN WHICH

The most 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,

Their Names, Clafs, Order, Generic and Specific Characters, according to the celebrated LINNÆUS ; their Places of Growth, and Times of Flowering:

TOGETHER WITH

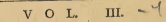
THE MOST APPROVED METHODS OF CULTURE.

K R 0 W

Intended for the Ufe of fuch LADIES, GENTLEMEN, and GARDENERS, as with to become fcientifically acquainted with the Plants they cultivate.

WILLIAM CURTIS, By

Author of the FLORA LONDINENSIS.



- The fpleen is feldom felt where Flora reigns;
- The low'ring eye, the petulance, the frown, And fullen fadnefs, that o'erfhade, diffort,
- Aud mar the face of beauty, when no caufe
- For fuch immeasurable woe appears; 12.

A

- Thefe Flora banifhes, and gives the fair
 - Sweet fmiles aud bloom, lefs transient than her own."

CowPER.

LONDON:

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RARE BOO

THE

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of

Ė 73]

Monsonia speciosa: Large - flower'd Monsonia.

Class and Order.

POLYADELPHIA DODECANDRIA.

Generic Character.

Cal. 5-phyllus. Cor. 5-petala. Stam. 15. connata in 5 filamenta. Stylus 5-fidus. Capf. 5-cocca.

Specific Character and Synonyms.

MONSONIA *fpeciofa* foliis quinatis: foliolis bipinnatis, Lin. Syft. Vegetab. p. 697. MONSONIA grandiflora. Burm. prodr. 23,

The genus of which this charming plant is the most diftinguished species, has been named in honour of Lady Anne Monson. The whole family are natives of the Cape, and in their habit and fructification bear great affinity to the Geranium. The prefent species was introduced into this country in 1774, by Mr. MASSON.

We received this elegant plant just as it was coming into flower, from Mr. COLVILL, Nurferyman, King's-Road, Chelfea, who was fo obliging as to inform me that he had fucceeded best in propagating it by planting cuttings of the root in pots of mould, and plunging them in a tan-pit, watering them as occasion may require; in due time buds appear on the tops of the cuttings left out of the ground.

It rarely or never ripens its feed with us.

Should be treated as a hardy green-houfe plant; may be fheltered even under a frame, in the winter.

7.3

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Pub , as the Act directs, Feb. 1.1789, by W. Curtis, Botanic Garden, Lombeth Narsh .

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ANTIRRHINUM TRISTE. MELANCHOLY OF BLACK-FLOWER'D TOAD-FLAX.

Class and Order.

DIDYNAMIA ANGIOSPERMIA.

Generic Character.

Cal. 5-phyllus. Cor. bafis deorfum prominens, neclarifera. Capf. 2. locularis.

Specific Character and Synonyms.

ANTIRRHINUM trifte foliis linearibus fparfis inferioribus oppofitis nectariis fubulatis, floribus fubfeffilibus. Lin. Syft. Vegetab. p. 555. LINARIA triftis hifpanica. Dill. Eltb. 201. t. 164. f. 199.

Receives its name of *trifle* from the fombre appearance of its flowers; but this must be understood when placed at fome little diftance, for, on a near view, the principal colour of the bloffoms is a fine rich brown, inclined to purple.

Is a native of Spain, and of courfe a green-house plant with us, but it must not be too tenderly treated, as it loses much of its beauty when drawn up, it should therefore be kept out of doors when the feason will admit, as it only requires shelter from fevere frost, and that a common hot-bed frame will in general sufficiently afford it.

It flowers during moft of the fummer months; as it rarely or never ripens its feeds with us, the ufual mode of propagating it, is by cuttings, which ftrike readily enough in the common way.

MILLER relates that it was first introduced into this country by Sir CHARLES WAGER, from Gibraltar seeds.

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POTENTILLA GRANDIFLORA. LARGE-FLOWER'D POTENTILLA.

Class and Order.

ICOSANDRIA POLYGYNIA.

Generic Character.

Cal. 10-fidus. Petala 5. Sem. fubrotunda, nuda, receptaculo parvo exfucco affixa.

Specific Character and Synonyms.

 POTENTILLA grandiflora foliis ternatis dentatis utrinque fubpilofis, caule decumbente foliis longiore, Lin. Syst. Vegetab. p. 715.
 FRAGARIA sterilis, amplissimo folio et slore petalis cordatis, Vaill. Paris. 55. t. 10. f. 1.

Culture is well known to produce great alterations in the appearance of most plants, but particularly in those which grow spontaneously on dry mountainous situations, and this is strikingly exemplified in the present instance, this species of *Potentilla*, becoming in every respect much larger, as well as much smoother than in its natural state. *Vid.* VAILL. above quoted.

It is a hardy herbaceous plant, a native of Switzerland, Siberia, and other parts of Europe, and flowers in July.

LINNEUS confiders it as an annual; MILLER, as a biennial; we fuspect it to be, indeed have little doubt of its being a perennial; having propagated it by parting its roots, but it may be raifed more fuccessfully from feed.



Pub as the Art directs Leb 1, 1709 by W. Curtis, Botunic Ganten, Lambeth Marsh.

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EPILOBIUM ANGUSTISSIMUM. NARROWEST-LEAV'D WILLOW-HERB.

****** Class and Order. OCTANDRIA MONOGYNIA.

Generic CharaEter.

Cal. 4-fidus. Petala 4. Capf. oblonga, infera, Sem. pappola,

Specific Character and Synonyms.

EPILOBIUM angustifimum, foliis sparsis linearibus obfolete denticulatis aveniis, petalis æqualibus integerrimis, Ait. Hort. Kew. 2. p. 5. EPILOBIUM angustifolium, var. Lin. Sp. Pl.

EPILOBIUM flore difformi, foliis linearibus. Hall. Hift, Hely. p. 427. n. 1001.

Though the Epilobium here figured has not been many years introduced into this country, it is a plant which has long been well known, and defcribed.

LINNEUS makes it a variety only of the Epilobium anguftifolium; HALLER, a diffinct species, and in our opinion, most juftly.

Those who have cultivated the Epilobium angustifolium have caufe to know that it increases prodigioufly by its creeping roots. The prefent plant, fo far as we have been able to determine from cultivating it feveral years, in our Garden, Lambeth-Marsh, has not shewn the least disposition to increafe in the fame way, nor have any feedlings arifen from the feeds which it has fpontaneoufly fcattered : we have, indeed, found it a plant rather difficult to propagate, yet it is highly probable that at a greater diftance from London, and in a more favourable foil, its roots, though not of the creeping kind, may admit of a greater increase, and its feeds be more prolific.

It is a native of the Alps of Switzerland, from whence it is frequently diflodged, and carried into the plains by the impetuofity of torrents.

It flowers with us in July and August, and being a hardy perennial, and perhaps the most elegant species of the genus, appears to us highly deferving a place in the gardens of the curious.



Put das the Act directs . March 11780. by Warts, Botanic Garden Lambeth Marsh .

[77]

CENTAUREA MONTANA. GREATER BLUE-BOTTLE.

Class and Order.

SYNGENESIA POLYGAMIA FRUSTRANEA.

Generic Charaeler.

Receptaculum sctosum. Pappus simplex. Corollæ radii infundibuliformes, longiores, irregulares.

Specific Charafler and Synonyms.

 CENTAUREA montana calycibus ferratis, foliis lanceolatis decurrentibus caule timpliciffimo. Lin. Syft. Vegetab. p. 785.
 CYANUS montanus latifolius S. Verbafeulum cyanoides. Baub. Pin. 273.
 CYANUS major. Lobel. icon. 548.

It has been fuggefted by fome of our readers, that too many common plauts, like the prefeut, are figured in this work. We with it to be underftood, that the profeffed defign of the Botanical Magazine is to exhibit reprefentations of fuch. We are defirous of putting it in the power of all who cultivate or amufe themfelves with plants, to become fcientifically acquainted with them, as far as our labours extend; and we deem it of more confequence, that they fhould be able to afcertain fuch as are to be found in every garden, than fuch as they may never have an opportunity of feeing. On viewing the reprefentations of objects of this fort, a defire of feeing the original is naturally excited, and the pleafure is greatly enhanced by having it in our power to poffefs it. But, while we are defirous of thus creating Botanifts, we are no lefs auxious to gratify the wifhes of those already fuch; and we believe, from a perulal of the Magazine, it will appear that one-third of the plants figured, have fome pretentions to novelty.

The Centaurea montana is a native of the German Alps, flowers during the greatest part of the fummer, is a hardy perennial, and will grow in any foil or fituation, fome will think too readily.

Pub das the Act directs. March 1. 8. by W. Gurtis Botanic Garden Lambeth Marsh .

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NARCISSUS ODORUS. SWEET-SCENTED, Or GREAT JONQUIL.

Clafs and Order. HEXANDRIA MONOGYNIA.

Generic CharaEter.

Petala 6-æqualia. Nectario infundibuliformi, 1-phyllo. Stamina intra nectarium.

Specific Character and Synonyms.

NARCISSUS odorus fpatha fub-biflora, nectario campanulato fexfido lævi dimidio petalis breviore, foliis femicylindricis. Lin. Syft. Vegetab. p. 317.

NARCISSUS angustifolius, five juncifolius maximus amplo calice.

The Great Jonquilia with the large flower or cup. Park. Parad. p. 89. fig. 5.

We fhall be thought, perhaps, too partial to this tribe of plants, this being the fifth fpecies now figured; but it fhould be remembered, that as the fpring does not afford that variety of flowers which the fummer does, we are more limited in our choice; the flowers of this delightful feafon have alfo greater claims to our notice, they prefent themfelves with double charms.

This fpecies, which, as its name implies, poffeffes more fragrance than many of the others, is a native of the South of Europe, flowers in the open border in April, is a hardy perennial, thriving in almost any foil or fituation, but fucceeds best in a loamy foil and eastern exposure. Varies with double flowers, in which state it is often used for forcing.

No notice is taken of this fpecies by MILLER, except as a variety of the N. Jonquilla, from which it differs toto calo.

Bub das the Act directs. March 11789. by W. Guris, Botanic Garden, Lambeth, Marsh .

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LOTUS JACOBÆUS. BLACK-FLOWER'D LOTUS.

Class and Order.

DIADELPHIA DECANDRIA.

Generic CharaEter.

Legumen cylindricum strictum. Alæ surfum longitudinaliter conniventes. Cal. tubulosus.

Specific Character and Synonyms.

LOTUS Jacobaus leguminibus fubternatis, caule herbaceo erecto, foliolis linearibus. Lin. Syft. Veg. 691.

LOTUS angustifolia, flore luteo purpurascente, infulæ S. Jacobi. Comm. bort. 2. p. 165. t. 83.

This fpecies of *Lotus* has been called black-flower'd, not that the flowers are abfolutely black, for they are of a very rich brown inclined to purple, but becaufe they appear fo at a little diftance; the light colour of the foliage contributes not a little to this appearance.

"It grows naturally in the Ifland of St. James; is too tender to live abroad in England, fo the plants muft be kept in pots, and in the winter placed in a warm airy glafs cafe, but in the fummer they fhould be placed abroad in a fheltered fituation. It may be eafily propagated by cuttings during the fummer feafon, and alfo by feeds, but the plants which have been two or three times propagated by cuttings, feldom are fruitful." Miller's Gard. Dift.

It continues to flower during the whole of the fummer; as it is very apt to die off without any apparent caufe, care fhould be taken to have a fucceffion of plants from feeds, if poffible.



Pub das the Act directs, April 1.1789 by W. Curtis, Botanic Garden, Lambeth Marsh.

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SPIGELIA MARILANDICA. MARYLAND SPI-GELIA, OF WORM-GRASS.

Class and Order.

PENTANDRIA MONOGYNIA.

Generic CharaEter.

Corolla infundibuliformis. Capfula didyma. 2-locularis, polyfperma.

Specific Character and Synonyms. SPIGELIA Marilandica caule tetragono, foliis omnibus oppofitis. Lin. Syft. Veg. p. 197. Mant. 2. p. 338. LONICERA Marilandica. Spec. Pl. ed. 3. p. 249. PERICLYMENI virginiani flore coccineo planta marilandica fpicata crecta foliis conjugatis. D. Sherard Raii Suppl. p. 32. Catefb. Carol. 11. t. 78. ANTHELMIA Indian pink. Dr. Lining. Effays Physical

and Literary, Vol. 1. and Vol. 3.

This plant, not lefs celebrated for its fuperior efficacy in deftroying worms^{*}, than admired for its beauty, is a native of the warmer parts of North America; the older Botanifts, and even LINNEUS, at one time confidered it as a *boneyfuckle*, but he has now made a new genus of it, which he has named in honour of Spicelius, a Botanift of confiderable note, author of the *Ifagog. in rem berbar.* publifhed at *Leyden* in 1633.

"This plant is not eafily propagated in England, for the "roots make but flow increase, fo that the plant is not very common in the English Gardens at prefent; for although "it is fo hardy as to endure the cold of our ordinary winters "in the open air, yet as it does not ripen feeds, the only "way of propagating it is by parting of the roots; and as "these do not make much increase by offsets, fo the plants "are fcarce; it delights in a moift foil, and must not be often "transplanted." *Miller's Dist.*

The fcarcity of this plant, even now, is a proof of the juftnefs of Mr. MILLER's obfervation; it is in fact a very fhy plant, and fcarcely to be kept in this country but by frequent importation.

It flowers in June and July.

* Vid. Lewis's Mater. Medica.

Pube as the Act directs April 11789. by W. Gurtis, Botanic Garden, Lambeth Marsh.

COLUTEA ARBORESCENS. TREE COLUTEA, OF BLADDER SENNA.

Clafs and Order. DIADELPHIA DECANDRIA,

Generic Character,

Calyx 5-fidus. Legumen inflatum, bafi fuperiore dehifcens,

Specific CharaEter and Synonyms.

COLUTEA arborefcens arborea foliolis obcordatis. Lin. Syft. Vegetab., p. 668.

COLUTEA veficaria. Baub. Pin. 396.

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The greater Bastard Senna with bladders. Park. Par. 440.

The Bladder Senna, a native of the South of France and Italy, produces a profusion of bloom from June to August, when its inflated pods pleafe from the fingularity of their appearance; on these accounts, it is one of the most common flowering fhrubs cultivated in gardens and plantations.

"It is propagated by fowing its feeds any time in the fpring "in a bed of common earth; and when the plants are come "up, they muft be kept clear from weeds, and the Michaelmas "following they fhould be transplanted either into nurfery-"rows, or in the places where they are defigned to remain; "for if they are let grow in the feed-bed too long, they are "very fubject to have tap roots, which render them unfit "for transplanting; nor fhould these trees be fuffered to "remain too long in the nurfery before they are transplanted, "for the fame reason." Miller's Gard. Diet.

We have learned by experience, that a very wet foil will prove fatal to thefe fhrubs.

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LACHENALIA TRICOLOR. THREE-COLOURED LACHENALIA.

***** Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character.

Calyx fubtriphyllus, inferus, coloratus. Corolla 3-petala, receptaculo inferta. Jacquin jun. in act. helv. vol. 9.

Specific Character and Synonyms.

LACHENALIA tricolor. Lin. Syft. Vegetab. ed. 14. p. 314. Jacq. Icon. pl. varior, t. 3. PHORMIUM Aloides. Lin. Syst. Vegetab. ed. 14. p. 336. Suppl. 205.

To Mr. LEE, of the Vineyard, Hammersmith, the first, and as we understand, the only Nurferyman as yet in possession of this plant, which has but lately been introduced into this country from the Cape, we are indebted for the present specimen.

Mr. JACQUIN, jun. who has figured and defcribed it in the Acta Helvetica, gives it the name of Lachenalia, in honour of WARNERUS DE LA CHENAL, a very eminent Swifs Botanist, and the particular friend of the late illustrious HALLER. Our readers should be informed, that it had before been called by two other different names, viz. Hyacinthus orchioides, and Phormium aloides, under the latter of which it now stands in the 14th edition of the Systema Vegetabilium, as well as that of Lachenalia.

Its trivial name of tricolor it receives from the three colours observable in the flowers; but it must be noticed, that it is only at the middle period of its flowering, that these three colours are highly diftinguishable; as it advances, the brilliant orange of the top flowers dies away; the fpots on the leaves alfo, which when the plant is young, give it the appearance of an orchis, as it advances into bloom become lefs and lefs confpicuous.

Like most of the Cape plants, the Lachenalia requires to be sheltered in the winter; during that seafon it must therefore be kept in a green-house, or hot-bed frame, well secured.

It flowers in the fpring, but its blowing may be accelerated by the warmth of the flove, for it bears forcing well enough.

It is increased by offsets from the bulbs.

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Pub das the Act directs May 1 178 by Warns Botanie Garden Lambeth Marsh

[83]

HIBISCUS SYRIACUS. SYRIAN HIBISCUS; commonly called ALTHÆA FRUTEX.

Class and Order. MONADELPHIA POLYANDRIA.

Generic Character.

Calyx duplex, exterior polyphyllus. Capfula 5-locularis, polyfperma.

Specific Character and Synonyms.

HIBISCUS fyriacus foliis cuneiformi ovatis fuperne incifoferratis, caule arboreo. Lin. Syst. Veg. p. 630.
ALCEA arborescens fyriaca. Baub. Pin. p. 316.
ALTHÆA frutex flore albo vel purpureo. Park. Par. p. 369.

The *Hibifcus fyriacus*, known generally by the name of *Althæa frutex*, is a native of Syria, and forms one of the chief ornaments of our gardens in autumn; we view it, however, with lefs delight, as it is a fure indication of approaching winter.

There are many varieties of it mentioned by authors, as the purple, red-flowered, white-flowered, variegated red and white flowered, and the ftriped-flowered, to which may be added, another variety, lately introduced, with double flowers: it varies alfo in its foliage, which is fometimes marked with white, fometimes with yellow.

As from the latenels of its flowering, and the want of fufficient warmth, it rarely ripens its feeds with us; the ufual mode of increasing it is by layers, and fometimes by cuttings; but the best plants are raifed from feeds. MILLER observes, that the fcarce varieties may be propagated by grafting them on each other, which is the common method of propagating the forts with striped leaves.

In the time of PARKINSON it was not looked on as a hardy fhrub: he thus writes,—" they are fomewhat tender, " and would not be fuffered to be uncovered in the winter " time, or yet abroad in the garden, but kept in a large pot " or tubbe, in the houfe or in a warme cellar, if you would " have them to thrive." 'Park. Parad.

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TUSSILAGO ALPINA. ALPINE COLTSFOOT.

Class and Order.

SYNGENESIA POLYGAMIA.

Generic Character.

Receptaculum nudum. Pappus fimplex. Cal. fquamææquales, difcum æquantes, fubmembranaceæ.

Specific Character and Synonyms.

TUSSILAGO alpina scapo unifloro subnudo, foliis cordato orbiculatis crenatis utrinque virentibus. Lin. Syst. Vegetab. p. 755.

TUSSILAGO alpina rotundifolia glabra. Baub. Pin. 197.

This fpecies, a native of the Alps, of Switzerland, and Auftria, is frequently kept in gardens for the fake of variety; like the reft of the genus, it flowers early in the fpring, in March and April; is a very hardy perennial, increafes moft readily in a moift fhady fituation, is ufually kept in pots for the convenience of fheltering it in very fevere feafons; but it will grow readily enough in the open border. All plants that flower early, though ever fo hardy, require fome kind of fhelter, previous to, and during their flowering.

Is propagated by parting its roots in autumn.

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SPARTIUM JUNCEUM, SPANISH BROOM,

Class and Order.

DIADELPHIA DECANDRIA.

Generic Character.

Stigma longitudinale, fupra villofum. Filamenta germini adhærentia. Calyx deorfum productus.

Specific Character and Synonyms.

SPARTIUM junceum ramis oppositis teretibus apice floriferis, foliis lanceolatis. Lin. Syst. Vegetab. p. 643.

SPARTIUM arborefcens, seminibus lenti fimilibus. Baub. Pin. 396.

Spanish Broom. Park. Parad. p. 442. t. 443. fig. 4.

Grows naturally in France, Spain, Italy, and Turkey; bears our climate extremely well; is a common fhrub in our nurferies and plantations, which it much enlivens by its yellow bloffoms: flowers from June to August, or longer in cool feafons.

Is raifed by feeds, which generally come up plentifully under the fhrubs.

MILLER mentions a variety of it, which, as inferior to the common fort, does not appear to be worth cultivating.



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[86] GLADIOLUS COMMUNIS. COMMON CORNT FLAG.

Clafs and Order,

TRIANDRIA MONOGYNIA,

Generic Charaster. Corolla fexpartita, ringens. Stamina adfcendentia,

Specific Character and Synonyms.

GLADIOLUS communis foliis enfiformibus, floribus distantibus,

GLADIOLUS utrinque floridus ? Baub. Pin. 41.

The French Corn-Flag. Park. Parad. p. 189. t. 191. f. 1.

Grows wild in the corn fields of most of the warmer parts of Europe, varies with white and flefh-coloured bloffoms, increases to fast, both by offsets and feeds, as to become troublefome to the cultivator; hence, having been supplanted by the Greater Corn-Flag, the *Byzantinus* of MILLER, whose bloffoms are larger, and more shewy, it is not so generally found in gardens as formerly.

It flowers in June.

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HYOSCYAMUS AUREUS. GOLDEN-FLOWER'D HENBANE.

Clafs and Order. PENTANDRIA DIGYNIA.

Generic Character.

Corolla infundibuliformis, obtufa. Stamina inclinata. Capfula operculata 2-locularis.

Specific Character and Synonyms.

HYOSCYAMUS aureus foliis petiolatis dentatis acutis floribus pedunculatis, fructibus pendulis. Lin. Syft. Vegetab. p. 220.

HYOSCYAMUS creticus luteus major. Baub. Pin. 169.

A native of Crete, and other parts of the Eaft.

"Flowers most part of the fummer, but feldom ripens feeds in England; will continue for feveral years, if kept in pots and sheltered in winter, for it will not live in the open air during that feason; if placed under a common hot-bed frame, where it may enjoy as much free air as possible in mild weather, it will thrive better than when more tenderly treated.

"It may be eafily propagated by cuttings, which if planted in a fhady border and covered with hand-glaffes, in any of the fummer months, they will take root in a month or fix weeks, and may be afterwards planted in pots and treated like the old plants." MILLER'S Gard. Diff.

It is, however, a more common practice to keep this plant in the flove in the winter; one advantage, at leaft, attends this method, we fecure it with certainty.



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NARCISSUS BULBOCODIUM. HOOP PETTI-COAT NARCISSUS.

Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character.

Petalia 6, æqualia: Nettario infundibuliformi, 1-phyllo. Stamina intra nectarium.

Specific Character and Synonyms.

NARCISSUS Bulbocodium spatha uniflora, nectario turbinato petalis majore, staminibus pistilloque declinatis. Lin. Syst. Vegetab. p. 317.

NARCISSUS montanus juncifolius, calyce aureo. Baubin. P. 53.

The greater yellow Junquilia, or bastard Dassodil. Park. Parad. p. 106. t. 107. fig. 6. var. min. fig. 7.

Grows fpontaneoufly in Portugal; flowers in the open border about the middle of May, is an old inhabitant of our gardens, but, like the *triandrus*, is now become fcarce, at leaft in the nurferies about London; in fome gardens in Hampfhire we have feen it grow abundantly: MILLER calls it the *Hoop Petticoat Narciffus*, the nectary, as he obferves, being formed like the ladies hoop petticoats.

It certainly is one of the neateft and most elegant of the genus, is propagated by offsets, and should be planted in a loomy foil, with an Eastern exposure.



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VIOLA PEDATA CUT-LEAV'D VIOLET.

Class and Order.

SYNGENESIA MONOGAMIA.

Generic Character.

Calyx 5-phyllus. Cor. 5-petala, irregularis, postice cornuta. Capfula supera, 3-valvis, 1-locularis.

Specific CharaEter and Synonyms.

- VIOLA pedata acaulis, foliis pedatis feptempartitis. Lin. Syft. Veget. ed. 14. Murr. p. 802. Spec. Pl. p. 1323. Gronov. Fl. Virg. ed. 2. p. 135.
- VIOLA tricolor caule nudo, foliis tenuius diffectis. Banist. Virg.
- VIOLA inodora flore purpurascente specioso, foliis ad modum digitorum incifis. Clayt. n. 254.

This fpecies of Violet, a native of Virginia, is very rarely met with in our gardens; the figure we have given, was drawn from a plant which flowered this fpring in the garden of THOMAS SYKES, Efq. at Hackney, who poffeffes a very fine collection of plants, and of American ones in particular.

It is more remarkable for the fingularity of its foliage than the beauty of its bloffoms; the former exhibit a very good example of the *folium pedatum* of LINNEUS, whence its name.

MILLER, who calls it *multifida* from a former edition of LINNEUS'S Species Plantarum, fays, that the flowers are not fucceeded by feeds here, hence it can only be propagated by parting its roots.

The beft mode of treating it, will be to place the roots in a pot of loam and bog earth mixed, and plunge the pot into a north border, where it must be sheltered in the winter, or taken up and kept in a common hot-bed frame.



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Nº.00

GORTERIA RIGENS. RIGID-LEAV'D GORTERIA.

Class and Order.

SYNGENESIA POLYGAMIA FRUSTRANEA.

Generic Character:

Receptaculum nudum. Pappus lanatus. Corollæ radii ligulatæ. Calyx imbricatus, fquamis fpinofis.

Specific CharaEter and Synonyms.

- GORTERIA rigens foliis lanceolatis pinnatifidis, caule depreffo, fcapis unifloris. Lin. Syft. Vegetab. ed. 14. Murr. 783. Sp. Pl. ed. 3. p. 1284.
- ARCTOTIS ramis decumbentibus, foliis lineari-lanceolatisrigidis, fubtus argenteis. Mill. Ditt. et Icon. t. 49.
- ARCTOTHECA foliis rigidis leniter diffectis. Vaill. att. 1728. n. 9.

The GORTERIA, of which there are feveral species, and most of them, like the present, natives of the Cape, has been named in honour of DAVID DE GORTER, author of the *Flora Zutphanica* and *Ingrica*; the trivial name of *rigens* is given to this species from the rigidity of its leaves, a term which it is sometimes apt to exchange for the more common botanic name of *ringens*; an instance of fuch mistake occurs in the 6th edition of MILLER'S Gard. Dist.

The greenhoufe, to which it properly belongs, can fcarcely boaft a more fhewy plant; its bloffoms, when expanded by the heat of the fun, and it is only when the fun fhines onthem that they are fully expanded, exhibit an unrivalled brilliancy of appearance.

It flowers in June, but rarely brings its feeds to perfection in this country, which is of the lefs confequence, asthe plant is readily enough increafed by cuttings.

It requires the common treatment of a greenhoufe plant.

Publar the Act directs, July 1.1769. by W. Curtis, Botanic Garden, Lambeth, March

[91] IRIS SUSIANA. CHALCEDONIAN IRIS.

Class and Order.

TRIANDRIA MONOGYNIA.

Generic Character.

Cor. 6-petala, inæqualis, petalis alternis geniculato-patentibus. Stigmata petaliformia, cucullato-bilabiata.

Specific Character and Synonyms.

IRIS *fufiana* barbata foliis enfiformibus glabris, fcapo unifloro, petalis rotundatis. *Lin. Syft. Vegetab. ed.* 14. p. 88.

IRIS fufiana flore maximo et albo nigricante. Baub. Pin. 31.

The great Turkey Flower-de-luce. Park. Parad. 179.

This fpecies, by far the most magnificent of the Iris tribe, is a native of Perfia, from a chief city of which it takes the name of *Sustana*: LINNEUS informs us, that it was imported into Holland from Constantinople in 1573.

Though an inhabitant of a much warmer climate than our own, it thrives readily in the open borders of our gardens; and, in certain favourable fituations, flowers freely about the latter end of May or beginning of June. It fucceeds beft in a loamy foil and funny exposure, with a pure air : moisture, which favours the growth of most of the genus, is injurious and fometimes eyen fatal to this species.

As it rarely ripens its feeds with us, it is generally propagated by parting its roots in autumn. Thefe are alfo ufually imported from Holland, and may be had of the importers of bulbs at a reafonable rate.

Being liable to be defiroyed by feafons unufually fevere, it will be prudent to place a few roots of it in pots, either in the greenhoufe or in a hot-bed frame during the winter.

It bears forcing well.



But as the Act directs Aug 11789 by W. Curtis Botanic Garden Lambeth Marsh



SAXIFRAGA SARMENTOSA. STRAWBERRY SAXIFRAGE.

Non

Class and Order.

DECANDRIA DIGYNIA.

Generic CharaEter.

Calyx 5-partitus. Cor. 5-petala. Capf. 2-rostris, 1-locularis, polysperma.

Specific Character and Synonyms.

SAXIFRAGA farmentofa foliis radicalibus fubrotundis cordatis crenatis, farmentis axillaribus radicantibus, corolla irregulari, racemo composito. Lin. Syst. Veg. ed. 14. p. 412. Suppl. p. 240.

This fpecies of Saxifrage differing fo widely from the others, both in its habit and fructification, as to create a doubt in the minds of fome, whether it ought not to be confidered as a diffinct genus, is a native of China, and one of the many plants which have been introduced into our gardens fince the time of M1LLER.

Its round variegated leaves, and ftrawberry-like runners, the uncommon magnitude of the two lowermost pendant petals, joined to the very confpicuous glandular nectary in the centre of the flower, half furrounding the germen, render this species strikingly distinct.

It is properly a greenhoufe plant; in mild winters indeed it will bear the open air, efpecially if placed at the foot of a wall, or among rock-work; but, in fuch fituations, it is frequently killed in fevere feafons.

It flowers in May and June, but does not produce its bloffoms fo freely as fome others.

No difficulty attends the propagation of it, for it increases fo fast by its runners, as to be even troublesome.

Publis the Act Streets Aug's 1789 by Warn's Bolanic Garden Lambeth Marsh

SEMPERVIVUM MONANTHES. DWARF Houseleek.

Nº93

<u>***</u>

Class and Order.

DODECANDRIA DODECAGYNIA.

Generic Character.

Calyx 12-partitus. Petala 12. Capfulæ 12, polyfpermæ.

Specific Character and Synonyms.

SEMPERVIVUM monanthes foliis teretibus clavatis confertis, pedunculis nudis fubunifloris, nectariis obcordatis. Aiton. Hort. Kew.

It appears from the Hortus Kewenfis, the publication of which is daily expected, that the plant here figured was first brought to this country from the Canary Islands, by Mr. FRANCIS MASSON, in the year 1777.

It is highly deferving the notice of the Botanist, not only as being by far the least fpecies of the genus, but on account of its Nectaria; these, though not mentioned by LINNEUS in his character of the genus, have been defcribed by other authors, particularly JACQUIN and HALLER; and though not present in most, and but faintly visible in a few species of *Sempervivum*, in this plant form a principal part of the fructification; they are usually feven in number, but vary from fix to eight.

In the fpecimens we have examined, and which perhaps have been rendered luxuriant by culture, the number of ftamina has been from twelve to fixteen; of ftyles, from fix to eight; of flowers on the fame ftalk, from one to eight.

It flowers during most of the fummer months, fucceeds very well with the common treatment of a greenhouse plant in the fummer, but does best in a dry flove in the winter.

Is readily increased by parting its roots.

Pubdas the Act directs, Augangeg by W.Gurtis, B. Janie Garden, Dambeth Marsh

[94]

SISYRINCHIUM IRIDIOIDES. IRIS-LEAV'D SISYRINCHIUM.

Class and Order.

GYNANDRIA TRIANDRIA.

Generic CharaEter.

Monogyna. Spatha diphylla. Petala 6 plana. Capfula trilocularis, infera.

Specific Character and Synonyms.

SISYRINCHIUM *iridioides* foliis enfiformibus; petalis oblongo-obcordatis, venofis; germinibus pyriformibus, fubhirfutis.

SISYRINCHIUM Bermudiana. Lin. Syst. Vegetab. p. 820. var. 2. Spec. Pl. p. 1353.

BERMUDIANA iridis folio, radice fibrofa. Dill. Elth. 48. t. 41. f. 48.

SISYRINCHIUM Bermudiana foliis gladiolatis amplexicaulibus, pedunculis brevioribus. Miller's Dift. ed. 6. 4to.

On comparing the prefent plant with the *Bermudiana grami*nea flore minore cæruleo of DILLENIUS, both of which I have growing, and now in pots before me, the difference appears fo ftriking, that I am induced with him and MILLER to confider them as diffinct fpecies; efpecially as, on a clofe examination, there appear characters fufficient to juftify me in the opinion, which characters are not altered by culture.

It is a native of the Bermudian Iflands, and flowers in the open border from May to the end of July; it is not uncommon to keep it in the greenhoufe, for which, from its fize, &c. it is very well adapted; but it is not neceffary to treat it tenderly, as it will bear a greater degree of cold than many plants ufually confidered as hardy.

It may be propagated most readily by feeds, or by parting its roots in the autumn; fhould be planted on a border with an eastern as for bulbs.



[95]

GERANIUM RADULA. RASP-LEAV'D GERANIUM.

Class and Order.

MONADELPHIA DECANDRIA.

Generic CharaEter.

Monogyna. Stigmata 5. Fruetus roftratus, 5-coccus.

Specific Character and Synonyms.

GERANIUM revolutum pedunculis fubbifloris, foliis multifidis linearibus scabris ad oras revolutis, caule arboreo. Jacq. ic. 133. collett. 1. p. 84. GERANIUM Radula. Cavanill. Diff. 4. p. 262. t. 101. f. 1.

This is one of the numerous tribe of Geraniums introduced from the Cape fince the time of MILLER: it takes the name of Radula, which is the Latin term for a rafp or file, from the rough rafp-like furface of the leaves.

There are two varieties of it, a major and a minor, which keep pretty conftantly to their characters; and as this fpecies is readily raifed from feeds, it affords alfo many feminal varieties.

As a Botanist, defirous of feeing plants diffinct in their characters, we could almost with it were impossible to raife thefe foreign Geraniums from feeds; for, without pretending to any extraordinary difcernment, we may venture to prophecy, that in a few years, from the multiplication of feminal varieties, fpringing from feeds cafually, or perhaps purpofely impregnated with the pollen of different forts, fuch a crop will be produced as will baffle all our attempts to reduce to fpecies, or even regular varietics.

Such as are partial to this tribe, will no doubt wifh to have this species in their collection; the bloss are pretty, and the foliage is fingular, but it remains but a fhort time in flower.

It is readily propagated by cuttings.



Publas the Act directs Seph 2789 by W.Gurus Botanic Garden, Lambeth Marsh



Pub das the Act directs. Sep 12789, by Wilartis, Batanic Garden, Lamheth Marsh.

[96] LANTANA ACULEATA. PRICKLY LANTANA.

Class and Order.

DIDYNAMIA ANGIOSPERMIA.

Generic Character.

Calyx 4-dentatus obfolete. Stigma uncinato-refractum. Drupa nucleo 2-loculari.

Specific Character and Synonyms.

LANTANA aculeata foliis oppofitis, caule aculeato ramofo fpicis hemifphæricis. Lin. Syft. Veg. ed. 14. p. 566.

According to MILLER, this fpecies grows naturally in *Jamaica*, and most of the other Islands in the *West-Indies*, where it is called *wild Sage*; the flowers, which are very brilliant, are fucceeded by roundifh berries, which, when ripe, turn black, having a pulpy covering over a fingle hard feed.

It is readily propagated by cuttings.

Different plants vary greatly in the colour of their bloffoms, and the pricklinefs of their ftalks; the prickles are feldom found on the young fhoots.

This plant will bear to be placed abroad in the warmeft fummer months, the reft of the year it requires artificial heat. It is ufually placed in the dry flove, to which, as it is feldom without flowers, it imparts great brilliancy.

[97] FUCHSIA COCCINEA. SCARLET FUCHSIA.

Clafs and Order. Octandria Monogynia.

Generic CharaEter.

Calyx 1-phyllus, coloratus, corollifer, maximus. Petala 4, parvas Bacca infera, 4-locularis, polyfperma.

Specific Character and Synonyms.

FUCHSIA coccinea foliis oppositis ovatis denticulatis; petalis obovatis, obtufis. Hort. Kew.

THILCO Feuillée it. 3. p. 64. t. 47.

The prefent plant is a native of *Chili*, and was introduced to the royal gardens at Kew, in the year 1788, by Capt. FIRTH; it takes the name of *Fuchfia* from *Fuchs* a German Botanift of great celebrity, author of the *Hiftoria Stirpium* in *folio*, publifhed in 1542, containing five hundred and fixteen figures in wood; and which, though mere outlines, express the objects they are intended to reprefent, infinitely better than many laboured engravings of more modern times.

Every perfon who can boaft a hot-houfe will be anxious to poffefs the *Fuchfia*, as it is not only a plant of peculiar beauty, but produces its rich pendant bloffoms through moft of the fummer; the petals in the centre of the flower are particularly deferving of notice; they fomewhat refemble a fmall roll of the richeft purple-coloured ribband.

Though this plant will not fucceed well in the winter, nor be eafily propagated unlefs in a flove, it will flower very well during the fummer months, in a good green-houfe or hot-bed frame, and though at prefent from its novelty it bears a high price, yet as it is readily propagated, both by layers, cuttings, and feeds, it will foon be within the purchase of every lover of plants.

Mr. LEE, of Hammersmith, we understand first had this a plant for fale.



Pub as the Act directs Cort 1, 1789 by Wartes Botanic Garden Lambeth Mansh



Pubdas the Act directs Octa 1789 by W. Gurtis Botanic Garden, Lambeth Marsh.

[98]

TROPÆOLUM MINUS. SMALL TROPÆOLUM, or Indian-Cress.

Class and Order. OCTANDRIA MONOGYNIA.

Generic Charatter. Cal. 1-phyllus, calcaratus. Petala 5, inæqualia. Baccæ tres, ficcæ.

Specific Character and Synonyms.

TROPÆOLUM minus foliis peltatis repandis, petalis acuminato-fetaceis. Lin. Syft. Vegetab. p. 357. Indian-Creffes, or yellow Larke's-heeles. Park. Parad. p. 280.

This fpecies of *Tropæolum* (which like the *majns* already figured in this work, is a native of *Peru*) has long been an inhabitant of our gardens; it was the only fpecies we had in the time of PARKINSON, by whom it is figured and defcribed; it appears indeed to have been a great favourite with that intelligent author, for he fays this plant " is of fo great beauty " and fweetneffe withall, that my garden of delight cannot bee unfurnifhed of it, and again the whole flower hath a fine finall fent, very pleafing, which being placed in the middle of fome Carnations or Gilloflowers (for they are in flower at the fame time) make a delicate Tuffimufie, as they call it, " or Nofegay, both for fight and fent."

As the Paliflora cærulea, from its fuperior beauty and hardinefs, has in a great degree fupplanted the *incarnata*, fo has the *Tropæolum majus* the *minus*; we have been informed indeed that it was entirely loft to our gardens till lately, when it was reintroduced by Dr. J. E. SMITH, who by diffributing it to his friends, and the Nurferymen near London, has again rendered it tolerably plentiful.

Like the *majus* it is an annual, though by artificial heat it may be kept in a pot through the winter, as ufually is the variety of it with double flowers; but as it will grow readily in the open air, in warm fheltered fituations, it fhould be raifed on a hot-bed, like other tender annuals, if we wifh to have it flower early in the fummer, continue long in bloffom, and produce perfect feeds.



Pub! as the Act directs, Oct 1. 1789, by W. Curtis Botanic Garden, Lambeth Marsh.

[99] ANTIRRHINUM PURPUREUM. PURPLE TOAD-FLAX.

Class and Order.

DIDYNAMIA ANGIOSPERMIA.

Generic Character.

Calyx 5-phyllus. Corollæ bafis deorfum prominens, nectarifera. Capfula 2-locularis.

Specific Character and Synonyms.

ANTIRRHINUM purpureum foliis quaternis linearibus, caule erecto fpicato. Lin. Syft. Vegetab. p. 555.

LINARIA purpurea major odorata. Baub. Pin. 213.

LINARIA altera purpurea. Dod. Pempt. 183.

Though not fo beautiful as many of the genus, this fpecies is a common inhabitant of the flower-garden, in which it continues to bloffom, during most of the fummer.

It is a native of Italy, and delights in a dry foil and fituation; it will even flourish on walls, and hence will ferve very well to decorate the more elevated parts of rock-work.

When once introduced it comes up fpontaneously from feeds.

[100] LATHYRUS TINGITANUS. TANGIER PEA.

Class and Order.

DIADELPHIA DECANDRIA,

Generic CharaEter.

Stylus planus, fupra villofus, fuperne latior, Cal. laciniæ fuper riores 2-breviores.

Specific Character and Synonyms.

LATHYRUS *tingitanus* pedunculis bifloris, cirrhis diphyllis, foliolis alternis lanceolatis glabris, ftipulis lunatis. Lin. Syft. Vegetab. p. 663.

LATHYRUS tingitanus, filiquis orobi, flore amplo ruberrimo. Moris. bift. 2. p. 55.

The Tangier Pea, a native of Morocco, cannot boaft the agreeable fcent, or variety of colours of the fweet Pea; nor does it continue fo long in flower; neverthelefs there is a richnefs in the colour of its bloffoms, which entitles it to a place in the gardens of the curious, in which it is ufually fown in the fpring, with other hardy annuals.

It flowers in June and July.

The beft mode of propagating it, is to fow the feeds on the borders in patches, where the plants are to remain; thinning them when they come up, fo as to leave only two or three together.



Pub? as the 2st directs, Nov 5 , By W. Curtis Botanic Carden, Lambeth Marsh.

[101]

ALYSSUM HALIMIFOLIUM. SWEET ALYSSUM.

Class and Order.

TETRADYNAMIA SILICULOSA.

Generic Character.

Filamenta quædam introrfum denticulo notata. Silicula emarginata.

Specific Character and Synonyms.

- ALYSSUM *balimifolium* caulibus fuffruticofis, diffufis, foliis lineari-lanceolatis integerrimis, villofiufculis, ftaminibus fimplicibus, filiculis fubrotundis integris. *Hort. Kew. V.* 2. p. 381.
- ALYSSUM *halimifolium* caulibus procumbentibus, perennantibus, foliis lanceolato-linearibus, acutis, integerrimis. *Linn. Syft. Vegetab. p.* 590.

Thlafpi halimi folio fempervirens. Herm. lugd. 594. t. 595.

Grows fpontaneoully in dry fituations, in the fouthernmoft parts of Europe, where it is fhrubby; and in fimilar fituations it is fo in fome degree with us; but on our flower-borders, where it is ufually fown, it grows fo luxuriantly, that the ftalks becoming juicy and tender, are generally deftroyed by our frofts; hence it is an annual from peculiarity of circumftance; as fuch, it is very generally cultivated; the flowers exhibit a pretty, innocent appearance, and ftrongly diffufe an agreeable honey-like fmell. They continue to blow through moft of the fummer months.

It is a very proper plant for a wall or piece of rock-work; care must be taken, however, not to fow too much of the feed in one pot, as it fpreads wide, but it may easily be reduced at any period of its growth, as it does not creep at the root.

The fpecific defcription in the Hortus Kewenfis above referred to, admirably characterizes the plant, but furely at the expence of its generic character.



Publas the Act directs Nov 2, 1789, by W. Curtis, Botanic Garden, Lambeth Marsh -



Pub. das the Act directs Nov. 2. 1789 by W. Gortis Botanic Garden Lambeth Marsh.

[102] CAMPANULA SPECULUM. VENUS'S LOOKING-GLASS.

Class and Order.

PENTANDRIA MONOGYNIA.

Generic Character.

Corolla campanulata, fundo claufo valvis staminiferis. Stigma trifidum. Capfula infera, poris lateralibus dehiscens.

Specific Character and Synonyms.

CAMPANULA Speculum caule ramofiffimo, diffuío; foliis oblongis fubcrenatis, floribus folitariis, capfulis prifmaticis. Linn. Syft. Vegetab. p. 209.

ONOBRYCHIS arvenfis f. Campanula arvenfis erecta. Baub. Pin. 215.

Grows wild among the corn in the South of Europe, is an annual, and, like the *Sweet Alyffum*, generally cultivated in our gardens, and most defervedly fo indeed, for when a large affemblage of its bloffoms are expanded by the rays of the fun, their brilliancy is fuch as almost to dazzle the eyes of the beholder.

Those annuals which bear our winter's frosts without injury, are advantageously fown in the autumn; for by that means they flower more early, and their feeds ripen with more certainty; the prefent plant is one of those: it usually fows itself, and is therefore raifed without any trouble.

It begins to flower in May and June, and continues to enliven the garden till August or September.



Pub" as the Act directs, Dec. 1. 1789, by W. Curtis, Botanic Garden, Lambeth Marsh

[103]

PELARGONIUM ACETOSUM. SORREL CRANE'S-BILL.

Class and Order.

MONADELPHIA HEPTANDRIA.

Generic CharaEter.

Calyx 5-partitus: lacinia fuprema definente in tubulum capillarem, nectariferum, fecus pedunculum decurrentem. Cor. 5-petala, irregularis. Filam. 10. in æqualia: quorum 3 (raro 5) caftrata. Fructus, 5-coccus, roftratus: roftra fpiralia, introrfum barbata. L'Herit. Geran.

Specific Character and Synonyms.

PELARGONIUM acetofum umbellis paucifloris, foliis obovatis crenatis glabris carnofis, petalis linearibus. L'Herit. Monogr. de Geran. n. 97.
GERANIUM acetofum calycibus monophyllis, foliis glabris, obovatis carnofis crenatis, caule fruticofo laxo. Linn. Syft. Vegetab. ed. 14. Murr. p. 613. Sp. Pl. p. 947.
GERANIUM Africanum frutefcens, folio craffo et glaucoacetofæ fapore. Comm. prel. 51. t. 1.

Monf. L'HERITIER, the celebrated French Botanis, who, in the number, elegance, and accuracy of his engravings, appears ambitious of excelling all his cotemporaries, in a work now executing on the family of *Geranium*, has thought it neceffary to divide that numerous genus into three, viz. *Erodium*, *Pelargonium*, and *Geranium*.

The Erodium includes those which LINNEUS (who noticing the great difference in their appearance, had made three divifions of them) defcribes with five fertile ftamina, and calls Myrrbina; the Pelargonium those with feven fertile ftamina, his Africana; the Gerarium those with ten fertile ftamina, his Batrachia. They are continued under the class Monadelphia, in which they now form three different orders, according to the number of their flamina, viz. Pentandria, Heptandria, and Decandria. If the principles of the Linnean fyftem had been flriftly adhered to, they fhould perhaps have been feparated into different claffes; for though the Pelargonium is Monadelphous, the Geranium is not fo; in confequence of this alteration, the Geranium peltatum and radula, figured in a former part of this work, muft now be called Pelargonium peltatum, and radula, and the Geranium Reichardi be an Erodium.

The leaves of this plant have fomewhat the tafte of forrel, whence its name, it flowers during most of the fummer, and is readily propagated by cuttings. MILLER mentions a variety of it with fcarlet flowers.

It is a native of the Cape, and known to have been cultivated in Chelsea Garden, in the year 1724.

[104]

LYSIMACHIA BULBIFERA. BULB-BEARING LOOSESTRIFE.

Class and Order.

PENTANDRIA MONOGYNIA.

Generic Character.

Corolla rotata. Capfula globofa, mucronata, 10-valvis.

Specific Character and Synonyms.

LYSIMACHIA *firitta* racemis terminalibus, petalis lanceolatis patulis, foliis lanceolatis feffilibus. *Hort. Kew. p.* 199.

In the fpring of the year 1781, I received roots of this plant from Mr. ROBERT SQUIBB, then at New-York, which produced flowers the enfuing fummer, fince that time, I have had frequent opportunities of obferving a very peculiar circumftance in its æconomy; after flowering, inftead of producing feeds, it throws out gemmæ vivaces, or bulbs of an unufual form, from the alæ of the leaves, which falling off in the month of October, when the plant decays, produce young plants the enfuing fpring.

As it is diffinguished from all the known species of Lysimachia by this circumstance, we have named it bulbifera instead of stricta, under which it appears in the Hortus Kewensis.

Some Botanifts, whofe abilities we revere, are of opinion that the trivial names of plants, which are or fhould be a kind of abridgment of the fpecific character, ought very rarely or never to be changed : we are not for altering them capricioufly on every trivial occafion, but in fuch a cafe as the prefent, where the fcience is manifeftly advanced by the alteration, it would furely have been criminal to have preferred a name, barely expreffive, to one which immediately identifies the plant.

The Lyfimachia bulbifera is a hardy perennial, grows fpontaneoufly in boggy or fwampy ground, and hence requires a moift foil. It flowers in Augus Fub.ª as the Act dirrets Dec. 1.1789, by W.Cartis, Botanic Garden, Lambeth Marsh.

Nº 104,

[105]

TRADESCANTIA VIRGINICA. VIRGINIAN TRADESCANTIA, Or SPIDERWORT.

Class and Order. HEXANDRIA MONOGYNIA.

Generic Character. Calyx triphyllus. Petala 3. Filamenta villis articulatis. Capfula 3-locularis.

Specific Character and Synonyms. TRADESCANTIA Virginica erecta lævis, floribus congeftis. Linn. Syft. Vegetab. ed. 14. Murr. p. 314. Sp. Pl. 411. ALLIUM five moly Virginianum. Baub. Pin. 506. PHALANGIUM Ephemerum Virginianum Joannis Tradef-

cant. The foon-fading Spiderwort of Virginia, or Tradescant his

Spiderwort. Park. Parad. 152. 5. t. 151. f. 4.

Under the name of Spiderwort, the old Botanists arranged many plants of very different genera: the name is faid to have arisen from the supposed efficacy of some of these plants, in curing the bite of a kind of fpider, called Phalangium : not the Phalangium of LINNEUS, which is known to be perfectly harmlefs: under this name, PARKINSON minutely defcribes it; he mentions alfo, how he first obtained it.

" This Spiderwort," fays our venerable author, " is of late " knowledge, and for it the Christian world is indebted unto " that painful, industrious fearcher, John Tradescant, who " first received it of a friend that brought it out of Virginia, " and hath imparted hereof, as of many other things, both " to me and others."

TOURNEFORT afterwards gave it the name of Ephemerum, expressive of the short duration of its flowers, which LIN-NEUS changed to Tradescantia.

Though a native of Virgina, it bears the feverity of our climate uninjured, and being a beautiful, as well as hardy perennial, is found in almost every garden.

Though each bloffom lafts but a day, it has fuch a profusion in flore, that it is feldom found without flowers through the whole of the fummer. There are two varieties of it, the one with white the other with pale purple flowers. The moft ulual way of propagating it is by parting its roots in autumn; to obtain varieties, we rult fow its feeds.

Pub. as the Act directs, Dec.1.1789, by W.Curtis, Botanic Garden, Lambeth Marsh -

[106]

IBERIS UMBELLATA. PURPLE CANDY-TUFTs

Class and Order.

TETRADYNAMIA SILICULOSA.

Generic Character.

Corolla irregularis: Petalis 2 exterioribus majoribus: Silicula polysperma, emarginata.

Specific Character and Synonyms.

 IBERIS umbellata herbacea, foliis lanceolatis, acuminatis, inferioribus ferratis; fuperioribus integerrimis. Linn. Syft. Veg. ed. 14. Murr. p. 589. Sp. Pl. p. 906.
 THLASPI umbellatum creticum, iberidis folio. Baub. Pin. 106.
 DRABA S. Arabis S. Thlaspi Candiæ. Dod. pempt. 713.

THLASPI creticum umbellatum flore albo et purpureo. Candy-Tufts, white and purple. Park. Parad. p. 390.

The Candy-Tuft is one of those annuals which contribute generally to enliven the borders of the flower-garden: its usual colour is a pale purple, there is also a white variety of it, and another with deep but very bright purple flowers, the most defirable of the three, but where a garden is large enough to admit of it, all the varieties may be fown.

For want of due difcrimination, as MILLER has before obferved, Nurferymen are apt to collect and mix with this fpecies the feeds of another, viz. the *amara*, and which perfons not much fkilled in plants confider as the white variety; but a flight attention will difcover it to be a very different plant, having fmaller and longer heads, differing alfo in the fhape of its leaves and feed veffels, too trifling a plant indeed to appear in the flower-garden.

Purple Candy-Tuft is a native of the South of Europe, and flowers in June and July: it fhould be fown in the fpring, on the borders of the flower-garden in patches; when the plants come up, a few only fhould be left, as they will thereby become ftronger, produce more flowers, and be of longer duration.



Pub. as the Act directs. Jan. 1. 1790, by W. Curtis, Botanie - Garden, Lambeth-Marsh,

N.º 106



Pub. as the Act directs, Jan 1. 1790, by W. Curris Botsmic-Garden, Lumbeth-Marsh ,

[107] CASSIA CHAMÆCRISTA. DWARF CASSIA.

Clafs and Order.

DECANDRIA MONOGYNIA.

Generic Character.

Calyx 5-phyllus. Petala 5. Antheræ fuperne 3 fteriles; infimæ 3 roftratæ. Legumen.

Specific Character and Synonyms.

CASSIA Chamæcrifta foliis multijugis, glandula petiolari pedicellata, flipulis enfiformibus. Linn. Syft. Vegetab. ed. 14. Murr. p. 394. Hort. Kew. p. 54.

CHAMÆCRISTA pavonis major. Comm. Hort. 1. p. 53. t. 37.

A native of the Weft-Indies, and of Virginia according to LINNEUS; not common in our gardens, though cultivated as long ago as 1699, by the DUCHESS of BEAUFORT; (vid. Hort. Kew.) unnoticed by MILLER.

This fpecies, fuperior in beauty to many of the genus, is an annual, and confequently raifed only from feeds, thefe muft be fown in the fpring, on a hot-bed, and when large enough to transplant, placed feparately in pots of light loamy earth, then replunged into a moderate hot-bed to bring them forward, and in the month of June removed into a warm border, where, if the feafon prove favourable, they will flower very well towards August; but, as fuch feldom ripen their feeds, it will be proper to keep a few plants in the flowe or greenhouse for that purpose, otherwise the species may be lost.



[108] Anthyllis Tetraphylla. Four-Leav'd Ladies-Finger.

Class and Order.

DIADELPHIA DECANDRIA.

Generic Character. Calyx ventricofus. Legumen fubrotundum, tectum.

Specific Character and Synonyms.

ANTHYLLIS tetraphylla herbacea, foliis quaterno-pinnatis, Linn. Syst. Vegetab. ed. 14. Murr. p. 25. Hort, Kew. vol. 3. p. 25.

IOTUS pentaphyllos veficaria. Baub. Pin. 332.

TRIFOLIUM halicacabum. Cam. Hort. 171. t. 47.

An annual; the fpontaneous growth of Spain, Italy, and Sicily, flowers in the open border in July, and ripens its feeds in September.

Long fince cultivated in our gardens, but more as a rare, or curious, than a beautiful plant.

Its feeds are to be fown in April, on a bed of light earth, where they are to remain; no other care is necessary than thinning them, and keeping them clear of weeds.

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BOTANICAL MAGAZINE;

Flower-Garden Difplayed:

The most Ornamental FOREIGN PLANTS, cultivated in the Open Ground, the Green-House, and the Stove, are accurately represented in their natural Colours.

TO WHICH ARE ADDED,

Their Names, Clafs, Order, Generic and Specific Characters, according to the celebrated LINNEUS; their Places of Growth, and

Times of Flowering:

TOGETHER WITH

Α

THE MOST APPROVED METHODS OF CULTURE.

W O R K

Intended for the Ufe of fuch LADIES, GENTLEMEN, and GARDENERS, as with to become fcientifically acquainted with the Plants they cultivate.

By WILLIAM CURTIS,

Author of the FLORA LONDINENSIS,

VOL. IV.

Obferve the rifing Lily's fnowy grace, Obferve the various vegetable race; They neither toil nor fpin, but carelefs grow, Yet fee how warm they blufh! how bright they glow! What regal veftments can with them compare! What king fo fhining, or what queen fo fair.

THOMSON.

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[109]

LAVATERA TRIMESTRIS. ANNUAL LAVATERA.

Class and Order.

MONADELPHIA POLYANDRIA,

Generic CharaEter.

Calyx duplex : exterior 3-fidus. Arilli plurimi, monospermi.

Specific CharaEter and Synonyms.

LAVATERA trimestris caule scale fcabro herbaceo, foliis glabris, pedunculis unifloris, fructibus orbiculo tectis. Linn. Sp. Pl. 974. Hort. Kew. v. 2. p. 452.
LAVATERA (altheæssolia) foliis infimis cordato-orbiculatis, caulinis trilobis acuminatis glabris, pedunculis unifloris, caule herbaceo. Miller's Gard. Dict. ed. 6. 4to.
MALVA folio vario. Baub. Pin. 315.
MALVA Hispanica flore carneo amplo. The Spanish blush Mallow. Park. Parad. p. 366.

Our plant is undoubtedly the Spanish bluss Mallow of PARKINSON, and the Lavatera altheafolia of MILLER; according to the former, it is a native of Spain, according to the latter, of Syria.

Mr. MILLER confiders it as diffinct from the trimestris; Mr. AITON has no altherafolia in his Hort. Kew. we are therefore to conclude that the altherafolia of MILLER, and the trimestris of LINNEUS are one and the fame species.

Of the annuals commonly raifed in our gardens, this is one of the moft fhewy, as well as the moft eafily cultivated; its feeds are to be fown in March, on the borders where they are to remain, the plants thinned as they come up, and kept clear of weeds.

It varies with white bloffoms, and flowers from July to September.

[110]

MIMOSA VERTICILLATA. WHORL'D-LEAV'D MIMOSA.

Clafs and Order. Polygamia Monœcia.

Generic Charafter. HERMAPHROD. Cal. 5-dentatus. Cor. 5-fida. Stam. 5. f. plura. Pift. 1. Legumen. MASC. Cal. 5-dentatus. Cor. 5-fida. Stam. 5. 10. plura.

Specific Character and Synonyms. MIMOSA verticillata inermis, foliis verticillatis linearibus pungentibus. L'Herit. fert. angl. t. 41. Hort. Kew. p. 438.

The radical leaves of plants ufually differ in fhape from those of the stalk, in some plants remarkably so; the Lepidium perfoliatum figured in the Flora Austriaca of Professor JACQUIN is a striking instance of this diffimilarity: the Lathyrus Aphaca, a British plant, figured in the Flora Lond. is still more fuch, as large entire leaf-like stipulæ grow in pairs on the flalk, inflead of leaves, while the true leaves next the root, visible when the plant first comes up from feed, are few in number, and those pinnated. The present plant no less admirably illustrates the above remark, the leaves which first appear on the feedling plants being pinnated, as is reprefented in the fmall figure on the plate, while those which afterwards come forth grow in whorls. We have observed the fame difpolition to produce diffimilar leaves in feveral other fpecies of Mimofa, which have arifen from Botany-Bay feeds, lately introduced.

This fingular fpecies, on the authority of Mr. DAVID NEL-SON, is a native of New South Wales, and was introduced to the royal garden at Kew by Sir JOSEPH BANKS, Bart.

We first faw it in flower, and have fince feen it with ripe feed-pods, at Mr. MALCOLM's, Kennington.

It is properly a green-house plant, and propagated only by feeds, which are to be fown on a gentle hot-bed.

It is fome years in arriving at its flowering flate.

N. 110 Thek, as the Ast directs Fab. 1. 1790, by W. Curris, Botanie-Garden, Lambeth - Marsh



LATHYRUS TUBEROSUS. TUBEROUS LATHY-RUS, OF PEASE EARTH-NUT.

Clafs and Order.

DIADELPHIA DECANDRIA.

Generic Character.

Stylus planus, fupra villofus, fuperne latior. Cal. laciniæ fuperiores 2 breviores.

Specific Character and Synonyms.

LATHYRUS tuberofus pedunculis multifloris, cirrhis diphyllis: foliolis ovalibus, internodiis nudis. Linn. Syft. Vegetab. ed. 14. Murr. p. 663. LATHYRUS arvenfis repens tuberofus. Baub. Pin. 344. LATHYRUS arvenfis five terræ glandes. Peafe Earth-Nuts. Parkinf. Theat. p. 1061.

Grows fpontaneoully in various parts of France and Germany; Mr. PHILIP HURLOCK lately fhewed me fome dried fpecimens of this plant, which he gathered in the corn fields, on the *Luneburgh Heide*, in *Upper Lufatia*, where it grew plentifully, and afforded a pleafing appearance to the curious traveller:—not fo to the hufbandman, to whom it is as noxious as the *Convolvulus arvenfis (fmall Bindweed)* is with us, and equally difficult to extirpate, having powerfully creeping toots, which fomewhat like the *Helianthus tuberofus* (commonly called *ferufalem Artichoke*) produce large tubera, and which like thole of that plant, are in high effeem with fome as an article of food, and as fuch even cultivated abroad.

It flowers from June to the end of August. It is certainly a beautiful hardy perennial, fimilar to (but of more humble growth) than the everlassing pea, yet must be cautiously introduced on account of its creeping roots, by which it is most readily propagated, rarely ripening its feeds with us.

It is, perhaps, better fuited to decorate the unclip'd hedge of the pleafure-ground, than the border of the flower-garden.

[112]

CISTUS LADANIFERUS. GUM CISTUS.

Clafs and Order. Polyandria Monogynia.

Generic CharaEter. Corolla 5-petala. Calyx 5-phyllus: foliolis duobus minoribus. Capfula.

Specific Character and Synonyms.

CISTUS ladaniferus arborescens ex stipulatus, foliis lanceolatis supra lævibus, petiolis basi coalitis vaginantibus. Linn. Syst. Vegetab. ed. 14. Murr. p. 497.
CISTUS ladanifera Hispanica incana. Baub. Pin. 467.
CISTUS Ledon. The Gum Cistus or Sweete Holly Rose. Park. Parad. p. 422.

One of the moft ornamental hardy fhrubs we poffefs; at once pleafing to the eye, and grateful to the fmell; for, as MILLER observes, the whole plant in warm weather exudes a fweet glutinous fubftance, which has a very firong balfamic fcent, fo as to perfume the circumambient air to a great diftance.

Its bloffoms, which appear in June and July in great profufion, exhibit a remarkable inftance of quickly-fading beauty, opening and expanding to the morning fun, and before night ftrewing the ground with their elegant remains: as each fucceeding day produces new bloffoms, this deciduous difpolition of the petals, common to the genus, is the lefs to be regretted.

Is a native of Spain and Portugal, prefers a dry foil and warm fheltered fituation, and in very fevere feafons requires fome kind of covering.

Cultivated 1656, by Mr. JOHN TRADESCANT, jun. Ait. Hort. Kew.

Is readily increased from cuttings; but MILLER remarks, that the best plants are raifed from feeds.

Varies with waved leaves, and in having petals without a fpot at the bafe.

Is not the plant from whence the Ladanum of the fhops is produced, though affording in warmer countries than ours a fimilar gum, hence its name of *ladanifera* is not firifly proper-



Pab. as the Act directs, Mar. 1. 1790, by W. Curtis, Botanic - Garden, Lambeth-Marsk .



Pub. as the Act Arects, Mar. 1. 1790, by W. Curtis, Botanic-Garden, Lambell Mush.

[113]

CONVOLVULUS PURPUREUS. PURPLE BIND-WEED, OF CONVOLVULUS MAJOR.

Class and Order.

PENTANDRIA MONOGYNIA.

Generic CharaEter.

Corolla campanulata, plicata. Stigmata 2. Capfula 2-locularis, loculis difpermis.

Specific Character and Synonyms.

 CONVOLVULUS purpureus foliis cordatis indivifis, fructibus cernuis, pedicellis incraffatis. Linn. Syft. Vegetab. ed. 14. Murr. p. 200.
 CONVOLVULUS purpureus folio fubrotundo. Baub. Pin. 295.
 CONVOLVULUS cæruleus major rotundifolius. The greater blew Bindweede or Bell-flower with round leaves. Park. Parad. p. 358.

" Is an annual plant which grows naturally in Afia and Ame-"rica, but has been long cultivated for ornament in the "English gardens, and is generally known by the title of " Convolvulus major. Of this there are three or four lafting " varieties; the most common hath a purple flower, but there " is one with a white, another with a red, and one with a " whitish-blue flower, which hath white feeds. All these va-" rieties I have cultivated many years, without observing them " to change. If the feeds of these forts are fown in the spring, " upon a warm border where the plants are defigned to re-" main, they will require no other culture but to keep them " clear from weeds, and place fome tall flakes down by them, " for their stalks to twine about, otherwife they will spread " on the ground and make a bad appearance. These plants, " if they are properly fupported, will rife ten or twelve feet "high in warm Summers: they flower in June, July, and "August, and will continue till the frost kills them. Their " feeds ripen in Autumn." Miller's Gard. Diet. ed. 4to. 1771.



[114] SILENE PENDULA. PENDULOUS CATCHFLY.

Class and Order.

DECANDRIA TRIGYNIA.

Generic Character.

Calyx ventricolus. Petala 5, unguiculata coronata ad faucem, Capfula 3-locularis.

Specific Character and Synonyms.

SILENE pendula calycibus fructiferis pendulis inflatis: angulis decem fcabris. Linn. Syft. Vegetab. ed. 14. Murr. p. 421.

VISCAGO hirfuta ficula, lychnidis aquaticæ facie, fupina. Dill. Hort. Elth. 421. t. 312. f. 404.

Grows fpontaneoufly in Sicily and Crete; is an annual of humble growth, and hence a fuitable plant for the borders of the flower garden, or the decoration of Rock-work, as its bloffoms are fhewy, and not of very fhort duration.

It flowers in June and July, and if once permitted to fcatter its feeds, will come up yearly without any trouble.

[115]

LATHYRUS SATIVUS. BLUE-FLOWER'D LATHYRUS, OF CHICHLING-VETCH.

Class and Order.

DIADELPHIA DECANDRIA.

Generic CharaEter.

Stylus planus, fupra villofus, fuperne latior. Calycis laciniæ fuperiores 2 breviores.

Specific CharaEter and Synonyms.

LATHYRUS *fativus* pedunculis unifloris, cirrhis diphyllis tetraphyllifque, leguminibus ovatis comprefis dorfo bimarginatis. *Linn. Syft. Vegetab. ed.* 14. *Murr. p.* 662.

LATHYRUS fativus, flore fructulque albo. Baub. Pin. 343.

A native of France, Spain, and Italy, and diffinguishable when in flower by the blue colour of its bloifoms, which are fometimes, however, milk-white; but its feed-pods afford a more certain mark of diffinction, being unufually short, broad, and winged on the back.

This fpecies grows to the height of about two feet, and is ufually fown in the fpring with other annuals; though not fo beautiful, it forms a contraft to the fweet and Tangier Pea, and may be introduced where there is plenty of room, or a defire of poffeffing and knowing most of the plants of a genus.

It flowers in June and July. Cultivated 1739, by Mr. PHILIP MILLER. Ait. Hort. Kew.



Rub. as the Act directos Apr. 1.1790, by W. Curtis, S! Georges-Crefcent.

[116]

LIMODORUM TUBEROSUM. TUBEROUS-ROOTED LIMODORUM.

Class and Order.

GYNANDRIA DIANDRIA.

33

Generic Character.

Nectarium monophyllum, concavum, pedicellatum, intra petalum infimum.

Specific Character and Synonyms. LIMODORUM tuberofum floribus fubfpicatis barbatis. Ait. Hort. Kew. p. 301.

For this rare plant I am indebted to the very laudable exertions of a late Gardener of mine, JAMES SMITH, who, in the fpring of the year 1788, examining attentively the bog earth which had been brought over with fome plants of the *Dionea Mufcipula*, found feveral finall tooth-like knobby roots, which being placed in pots of the fame earth, and plunged into a tanpit having a gentle heat, produced plants the enfuing fummer, two of which flowered, and from the ftrongeft of those our figure was taken.

From this circumftance we learn, that this fpecies is a native of South Carolina, and properly a bog plant, growing fpontaneoufly with the *Dionea Muscipula*.

Both Mr. DRYANDER and Dr. J. E. SMITH affure me, that it is the true *Limodorum tuberofum* of LINNEUS; the one ufually called by that name is a native of the Weft-Indies, and treated as a flove plant.

From the little experience we have had of the management of this fpecies, it appears to us to be fearcely hardy enough for the open border, yet not tender enough to require a flove. We have fucceeded beft by treating it in the manner above mentioned; we may obferve, that the tan-pit fpoken of was built in the open garden, not in a flove, and was for the purpofe of raifing plants or feeds by a gentle heat, as well as for ftriking cuttings and fecuring plants from cold in the winter.

Our figure will make a defcription of the plant unneceffary, its flowering flem with us has arifen to the height of a foot and a half, the number of flowers has not exceeded five. In its most luxuriant flate it will probably be found much larger, and to produce more flowers.

N.116

Pub. as the Act directs, Apr. 1. 1790, by W. Cuttis, S. George's Month



[117] CAMPANULA CARPATICA. CARPATIAN BELL-FLOWER.

Class and Order.

PENTANDRIA MONOGYNIA.

Generic Character.

Corolla campanulata fundo claufo valvis staminiferis. Stigma trifidum. Capsula infera poris lateralibus dehiscens.

Specific Character and Synonyms.

CAMPANULA carpatica foliis glabris cordatis ferratis petiolatis, pedunculis elongatis, calyce reflexo glutinoso. Linn. Syst. Vegetab. ed. 14. Murr. p. 207. Suppl. p. 140. Jacq. Hort. v. 1. t. 57.

This species of Bell-flower, which takes its name from its place of growth, is a native of the Carpatian Alps, and was introduced into the Royal Garden at Kew, by Profeffor JAC-QUIN, of Vienna, in the year 1774.

It flowers in June and July.

As yet it is scarce in our gardens, but deferves to be more generally known and cultivated; its flowers, in proportion to the plant, are large and fhewy : like many other Alpine plants, it is well fuited to decorate certain parts of rock-work, or fuch borders of the flower garden as are not adapted for large plants.

It is a hardy perennial, and propagated by parting its roots in autumn.

Our figure, from a deficiency in the colouring art, gives a very inadequate idea of its beauty.

Pub. as the Act of reals Apr. 1. 1790. by W. Curtis, St George's Crefcent.



[118] SEDUM ANACAMPSEROS. EVERGREEN ORPINE.

Class and Order.

DECANDRIA PENTAGYNIA.

Generic Character.

Cal. 5-fidus. Cor. 5-petala. Squamæ nectariferæ 5, ad bafin germinis. Capf. 5.

Specific Character and Synonyms.

SEDUM Anacampferos foliis cunciformibus bafi attenuatis fubfeffilibus, caulibus decumbentibus, floribus corymbofis. Ait. Hort. Kew. p. 108.

SEDUM Anacampferos foliisc uneiformibus integerrimis caulibus decumbentibus, floribus corymbolis. Linn. Syft. Vegetab. ed. Murr. p. 430.

TELEPHIUM repens folio deciduo. Baub. Pin. 287.

TELEPHIUM tertium. Dodon. Pempt. p. 139.

Grows fpontaneoufly out of the crevices of the rocks in the South of France; flowers in our gardens in July and August; is a very hardy perennial, and in sheltered situations retains its leaves all the year.

The fingular manner in which the leaves are attached to the flowering ftem, deferves to be noticed.

As many of the fucculent plants are tender, and require a Green-houfe in the winter, cultivators of plants are apt indiftriminately to extend the fame kind of care to the whole tribe, tribe, hence it is not uncommon to find this and many other fimilar hardy plants, nurfed up in the Green-houfe or flove, when they would thrive much better on a wall or piece of rock-work, for the decoration of which this plant in particular is admirably adapted.

Like most of the Sedum tribe it may readily be propagated by suttings, or parting its roots in autumn.

DODONÆUS' figure admirably represents its habit.

According to the Hort. Kew. it was cultivated in this country by GERARD, in 1596.

A. 119.

Pub.as the Act directs, May, 1.1790, or W.Cuntis, St Georges Confernt.

Spathæ. Cal. O. Cor. 3. petala. Nettarium triphyllum, genitalia involvens. Peric. 3-loculare, polyfpermum.

In order that we may give our readers an opportunity of feeing a coloured reprefentation of one of the molt fearce and feeing a coloured reprefentation of one of the most fearce and magnificent plants introduced into this country, we have in this number deviated from our ufual plan, with refpect to the plates, and though in fo doing we shall have the pleasure of gratifying the warm wishes of many of our readers, we are not without our apprehensions least others may not feel perfectly well fatisfied; should it prove fo, we wish such to reft affured that this is a deviation in which we shall very rarely indulge, and never but when something uncommonly beautiful or interesting prefents itself: to avoid the imputation of interested that the expenses motives, we wish our readers to be apprized that the expenses attendant on the prefent number, in confequence of fuch de-viation, have been confiderably augmented, not lowered.

It is well known to many Botanists, and others, who have experienced Sir JOSEPH BANKS'S well known liberality, that previous to the publication of the Hortus Kerwenfis he made a new genus of this plant, which had before been confidered as a species of Heliconia, and named it Strelitzia in honour of our

[119]

STRELITZIA REGINÆ. CANNA-LEAVED

STRELITZIA.

Class and Order ...

PENTANDRIA MONOGYNIA.

Generic Character.

STRELITZIA Regine Ait. Hort. Kew. v. 1. p. 285. Tab. 2.

HELICONIA Bibai J. Mill. ic. tab. 5, 6.

moft gracious Queen CHARLOTTE; coloured engravings of which, executed under his direction, he prefented to his particular friends; impreffions of the fame plate have been given in the aforefaid work, in which we are informed that this plant was introduced to the royal garden at Kew, by Sir JOSEPH BANKS, Bart. in the year 1773, where it lately flowered—of fome other plants introduced after that period from the Cape, of which it is a native, one flowered in the Pine flove of BAMBER GASCOYNE, Efq. feveral years ago, from whence Mr. MILLAR drew his figure, and the plant from which our drawing was made flowered this fpring, in the bark flove of the garden belonging to the Apothecaries Company, at Chelfea, where it will alfo foon flower again.

This plant has ufually been confined to the flove, where it has been placed in a pot, and plunged into the tan, as the plants in fuch fituations ufually are; it has been found that when the roots have been confined to the narrow limits of a pot, the plant has rarely or never flowered, but that when the roots have by accident extended into the rotten tan, it has readily thrown up flowering flems, the beft practice therefore, not only with this, but many other plants, is to let the roots have plenty of earth to ftrike into. As it is a Cape plant it may perhaps be found to fucceed beft in the confervatory.

It has not, that we know of, as yet ripened its feeds in this country; till it does, or good feeds of it fhall be imported, it must remain a very fcarce and dear plant, as it is found to increase very flowly by its roots: plants are faid to be fold at the Cape for Three Guincas each.

General Defcription of the STRELITZIA REGINÆ.

From a perennial ftringy root fhoot forth a confiderable number of leaves, ftanding upright on long footftalks, from a fheath of fome one of which, near its bafe, fprings the flowering ftem, arifing fomewhat higher than the leaves, and terminating in an almost horizontal long-pointed fpatha, containing about fix or eight flowers, which becoming vertical as they fpring forth, form a kind of creft, which the glowing orange of the Corolla, and fine azure of the Nectary, renders truly truly fuperb. The outline in the third plate of this number, is intended to give our readers an idea of its general habit and mode of growth.

Particular Defcription of the fame.

- ROOT perennial, ftringy, fomewhat like that of the tawny Day-lily (Hemerocallis fulva); ftrings the thickness of the little finger, blunt at the extremity, extending horizontally, if not confined, to the distance of many feet.
- LEAVES numerous, ftanding upright on their footftalks, about a foot in length, and four inches in breadth, ovato-oblong, coriaceous, fomewhat flefhy, rigid, fmooth, concave, entire on the edges, except on one fide towards the bafe, where they are more or lefs curled, on the upper fide of a deep green colour, on the under fide covered with a fine glaucous meal, midrib hollow above and yellowifh, veins unbranched, prominent on the infide, and imprefied on the outfide of the leaf, young leaves rolled up.
- LEAF-STALKS about thrice the length of the leaves, upright, fomewhat flattened, at bottom furnished with a sheath, and received into each other, all radical.
- SCAPUS or flowering ftem unbranched, fomewhat taller than the leaves, proceeding from the fheath of one of them, upright, round, not perfectly ftraight, nearly of an equal thicknefs throughout, of a glaucous hue, covered with four or five fleaths which clofely embrace it. Two or more flowering ftems fpring from the fame root, according to the age of the plant.
- SPATHA terminal, about fix inches in length, of a glaucous hue, with a fine bright purple at its bafe, running out to a long point, opening above from the bafe to within about an inch of the apex, where the edges roll over to one fide, forming an angle of about forty-five degrees, and containing about fix flowers.

FLOWERS

- FLOWERS of a bright orange colour, becoming upright, when perfectly detached from the fpatha, which each flower is a confiderable time in accomplifhing. In the plant at Chelfea, the two back petals, or, more properly fegments of the firft flower, fprang forth with the nectary, and while the former became immediately vertical, the latter formed nearly the fame angle as the fpatha; four days afterwards the remaining fegment of the firft flower, with the two fegments and nectary of the fecond came forth, and in the fame manner at fimilar intervals all the flowers, which were fix in number, continued to make their appearance.
- COROLLA deeply divided into three fegments, which are ovato-lanceolate, flightly keeled, and fomewhat concave, at the bafe white, flefhy, and covered with a glutinous fubflance flowing in great quantities from the nectary.

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- NECTARY of a fine azure blue and most fingular form, composed of two petals, the upper petal very fhort and broad, with a whitifh mucro or point, the fides of which lap over the base of the other petal; inferior petal about two inches and a half in length, the lower half fomewhat triangular, grooved on the two lowermost fides, and keeled at bottom, the keel running straight to its extremity, the upper half gradually dilating towards the base, runs out into two lobes more or less obtuse, which give it an arrow-shaped form, bifid at the apex, hollow, and containing the antheræ, the edges of the duplicature crifped and forming a kind of frill from the top to the bottom.
- STAMINA five Filaments arifing from the bafe of the nectary, fhort and dilting; Antheræ long and linear, attached to and cohering by their tips to the apex of the nectary.

STYLE filiform, white, length of the nectary.

roundifh, white, awl-fhaped, very vifcid, becoming as the flower decays of a deep purple brown colour,

and ufually fplitting into three pieces, continuing attached to the nectary till the nectary decays.

hitched on as it were to the tip of the nectary,



STIGMA three quarters of an inch long, attached to, and

Mr. FAIRBAIRN, to whofe abilities and industry the Companies Garden at Chelfea is indebted for its prefent flourishing state, being defirous of obtaining ripe feeds, I had no opportunity of examining the germen.

Such were the appearances which prefented themfelves to us in the plant which flowered at the Chelfea Garden; that they are liable to confiderable variation is apparent from the figure of Mr. MILLAR, which appears to have been drawn from a very luxuriant fpecimen, as two fpathæ grow from one flowering flem, the fligma is alfo remarkably convoluted, many other appearances are likewife reprefented, which our plant did not exhibit: in the figure given in the *Hortus Kewenfis*, the fligma appears to have feparated from the nectary on the first opening of the flower, and to be fplit into three parts, neither of which circumftances took place in our plant till they were both in a decaying flate,

STIGMA



[121]

NARCISSUS INCOMPARABILIS. PEERLESS DAFFODIL.

Class and Order. HEXANDRIA MONOGYNIA.

Generic Charatter. Petala 6 æqualia: Nettario infundibuliformi, 1-phyllo: Stamina intra nectarium.

Specific Character and Synonyms.

NARCISSUS incomparabilis spatha uniflora, nectario campanulato plicato crispo petalis dimidio breviore, soliis planis.

NARCISSUS latifolius omnium maximus amplo calice flavo five Nompareille. The great Nonefuch Daffodil, or incomparable Daffodil. Park. Par. p. 68.

This fpecies of Narciffus, though well deferibed and figured by the old Botanifts, effectially PARKINSON, has been overlooked by LINNÆUS.

It is undoubtedly the *incomparable Daffodil* of PARKINSON, figured in his Garden of Pleafant Flowers; and the *incomparabilis* of MILLER'S *Diff. ed.* 6. 4to. the latter informs us, that he received roots of it from Spain and Portugal, which fixes its place of growth.

It is a very hardy bulbous plant, and flowers in April; in its fingle flate it is very ornamental, the petals are usually pale yellow, and the nectary inclined to orange, which towards the brim is more brilliant in some than in others; in its double state, it is well known to Gardeners, by the name of Butter and Egg Narciffus, and of this there are two varieties, both of which produce large fnewy flowers, the one with colours fimilar to what we have above defcribed, which is the most common, the other with petals of a pale fulphur colour, almost white, and the nectary bright orange; this, which is one of the most ornamental of the whole tribe, is named in the Dutch catalogues, the Orange Phænix ; its bloffoms are fo large as frequently to require supporting; its bulbs may be had of many of the Nurferies about London, and of those who, profiting by the supineness of our English Gardeners, import bulbs from abroad.

Like most of the tribe, this species will grow well without any care, the bulbs of the double fort should be taken up yearly, otherwise they are apt to degenerate. N.º 121



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T 122 7

HYACINTHUS RACEMOSUS. STARCH HYACINTH.

> **** Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character. Corolla campanulata : pori 3 melliferi germinis.

Specific Character and Synonyms. HYACINTHUS racemofus corollis ovatis, summis seffilibus, foliis laxis. Linn. Syst. Veg. ed. 14. Murr. p. 336. Sp. Pl. 455. HYACINTHUS racemolus cæruleus minor juncifolius. Baub. Pin. p. 43. HYACINTHUS botryodes 1. Car Clus. Hift. p. 181. HYACINTHUS racemofus. Dodon. Pempt. p. 217. HYACINTHUS botroides minor cæruleus obscurus. The darke blew Grape-flower. Park. Par. p. 114.

The Hyacinthus racemofus and botryoides are both cultivated in gardens, but the former here figured is by far the most common; racemufus and botryoides, though different words, are expreffive of the fame meaning, the former being derived from the Latin term racemus, the latter from the Greek one Borpus, both of which fignify a bunch of grapes, the form of which the inflorescence of these plants somewhat resembles, and hence they have both been called Grape Hyacinths, but as confusion thereby arifes, we have thought it better to call this fpecies the Starch Hyacinth, the finell of the flower in the general opinion refembling that fubftance, and leave the name of Grape Hyacinth for the botryoides.

The Hyacinthus racemofus grows wild in the corn fields of Germany, in which it increases fo fast by offsets from the root as to prove a very troublefome weed, and on this account it must be cautiously introduced into gardens.

It flowers in April and May.

We have found the Nurferymen very apt to miltake it for the botryoides, a figure of which it is our intention to give in fome future number.





ANEMONE HORTENSIS. STAR ANEMONE, OF BROAD-LEAV'D GARDEN ANEMONE.

Class and Order. POLYANDRIA POLYGYNIA.

Generic Character.

Cal. o. Petala 5-9. Semina plura.

Specific Character and Synonyms.

- ANEMONE hortenfis foliis digitatis, feminibus lanatis. Linn. Syft. Vegetab. ed. Murr. p. 510. Ait. Hort. Kew. vol. 2. p. 256.
- ANEMONE Geranii rotundo folio, purpurafcens. Baub. Pin. 173.

ANEMONE prima. Dodon. Pempt. 434. ANEMONE latifolia purpurea stellata five papaveracea. The purple Star-Anemone or Windflower. Park. Parad. p. 204.

We are more and more convinced, that in our eagerness for novelties, we daily lofe plants by far more ornamental than the new ones we introduce; the prefent, a most charming fpring plant, with which the Gardens abounded in the time of PARKINSON, is now a great rarity; its bloffoms, which are uncommonly brilliant, come forth in April, and, like those of many other plants, appear to advantage only when the fun fhines.

It may be propagated either by feeds, or by parting its roots in Autumn, in the former way we may obtain many beautiful varieties.

It prefers a light loamy foil and moderately exposed lituation.

Roots of a variety of this plant with fcarlet double flowers are imported from Holland, under the name of Anemonoides, and fold at a high price.

[124]

IBERIS GIBRALTARICA. GIBRALTAR CANDY-TUFT.

Class and Order.

TETRADYNAMIA SILICULOSA.

Generic CharaEter.

Corolla irregularis: Petalis 2 exterioribus majoribus. Silicula polysperma, emarginata.

Specific Character and Synonyms.

 IBERIS Gibraltarica frutescens foliis apice dentatis. Lim. Syst. Veg. ed. 14. Murr. p. 589.
 THLASPIDIUM Hispanicum, ampliore flore folio crasso dentato. Dill. Elth. 382. t. 287. f. 37.

The flowers of this plant, a native of Gibraltar, bear fome refemblance to those of the Common Candy-Tuft, but when they blow in perfection, they are usually twice as large; hence they are highly ornamental in the green-house, which early in the Spring, the time of their coming forth, stands in need of fome such the flowers.

This plant is eafily raifed from cuttings, and eafily preferved; it may be kept through the Winter in a common hot-bed frame, and in mild Winters will ftand abroad, efpecially if fheltered amongft rock-work; its greateft enemy is moifture in the Winter feafon, this often proves fatal to it, as indeed a long continued damp atmosphere does to many others; the Nurferymen about London complain of lofing more plants the laft mild Winter, from this caufe, than they generally do from fevere frofts. In a little green-houfe which I had in my late garden, Lambeth-Marfh, most of the plants became absolutely mouldy; in fuch feafons then, though in point of cold the plants may not require it, we must diffipate the fuperfluous moifture by a gentle heat.



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[125]

Alstræmeria Ligtu. Striped-Flower'd Alstræmeria.

Class and Order. HEXANDRIA MONOGYNIA.

Generic Character.

Corolla 6-petala, fub-bilabiata: petalis 2 inferioribus bafi tubulofis. Stamina declinata.

Specific Character and Synonyms.

 ALSTRŒMERIA Ligtu caule erecto, foliis fpathulatooblongis, pedunculis umbellæ involucro longioribus, corolla bilabiata. Linn. Syft. Veget. ed. 14. Murr. Suppl. p. 207. Amæn. Acad. V. 6. p. 247.
 HEMEROCALLIS floribus purpurafcentibus firiatis. Few. Peruv. 2. p. 710. t. 4.

This plant receives its generic name from CLAUDIUS ALSTREMER (fon of Sir JONAS ALSTREMER, a most respectable Swedish Merchant) who first found the other most beautiful species the *Pelegrina* in Spain, whither it had been transmitted from Peru; its trivial name *Ligtu* is a provincial one.

According to FEWILLEE, who has written on the plants of Peru, this fpecies is found on the banks of the rivers in Chili: we treat it, and fuccelsfully, as a flove plant; its flowers, which ufually make their appearance in February and March, emit a fragrance fcarcely inferior to Mignonet; its leaves, contrary to most others, grow inverted, which is effected by a twist of the footstalk, and afford an excellent example of LIN-NÆUS'S Folium refupinatum; the filaments, after the pollen is discharged, turn upwards, and the antheræ become almost globular.

It is ufually propagated by parting its roots in Autumn.

Our figure was drawn from a plant which flowered extremely well in the flove of Meffrs. GRIMWOOD and Co. Kenfington.



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[126] Alyssum Deltoideum. Purple Alyssum.

Class and Order.

TETRADYNAMIA SILICULOSA.

Generic Character.

Filamenta quædam introrfum denticulo notata. Silicula emarginata.

Specific Character and Synonyms.

ALYSSUM deltoideum caulibus fuffrutescentibus prostratis, foliis lanceolato-deltoidibus, filiculis hirtis. Linn. Syst. Vegetab. p. 591. Sp. Pl. p. 908. LEUCOJUM faxatile thymifolio hirfutum cæruleo-purpureum. Baub. Pin. 201.

Plants which flower early, and continue a long while in bloom, are defervedly preferred, more efpecially by those who content themfelves with a partial collection; of that number is the prefent species of Alyssum, which begins to flower in March, and continues to blossoft through April, May, and June, and, if favourably fituated, during most of the summer.

It is properly a rock plant, being hardy, forming with very little care a neat tuft of flowers, and not apt to encroach on its neighbours.

May be propagated by parting its roots in Autumn, or by cuttings.

Is a native of the Levant, according to Mr. AITON, and cultivated by Mr. MILLER, in 1739, but omitted in the 6th 4to. edition of his Dictionary : has ufually been confidered by the Nurferymen about London as the *hyperboreum*.

[127]

IXIA FLEXUOSA. BENDING-STALK'D IXIA.

Class and Order.

TRIANDRIA MONOGYNIA.

Generic Character.

Cor. 6-partita, campanulata, regularis. Stigmata 3.

Specific Character and Synonyms.

IXIA flexuosa foliis linearibus, racemo flexuoso multifloro. Linn. Sp. Pl. p. 51. Ait. Hort. Kew. p. 58.

The Ixias are a numerous tribe, chiefly natives of the Cape, and in general remarkable either for their delicacy, or brilliant colours.

The one here figured appears to be a variety of the *flexuofa* with a purple eye, its bloffoms are fragrant, and come forth in April or May.

" All the forts multiply very faft by offsets, fo that when once obtained, there will be no occafion to raife them from feeds: for the roots put out offsets in great plenty, moft of which will flower the following feafon, whereas those from feeds are three or four years before they flower. These plants will not thrive through the winter in the full ground in England, fo fhould be planted in pots, and placed under a frame in winter, where they may be protected from frost, but in mild weather should enjoy the free air; but they must be guarded from mice, who are very fond of these roots, and if not prevented will devour them." Miller's Gard. Ditt.



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[128] Scilla Campanulata,

Clafs and Order. HEXANDRIA MONOGYNIA.

Generic Character.

Cor. 6-petala, patens, decidua. Filamenta filiformia,

Specific Character and Synonyms.

SCILLA campanulata bulbo folido, racemo multifloro oblongo-fubconico, corollis campanulatis erectis, bracteis bipartitis, pedunculo longioribus, foliis lanceolatis. Ait. Hort. Kew. p. 444.

HYACINTHUS Hifpanicus major flore campanulæ inftar.

The greater Spanish bell-flowred Jacinth. Park. Par. 123.

There are few old gardens which do not abound with this plant; it bears great affinity to our Hare-bell, with which it appears to have been confounded by moft Botanifts. *Parkinfon* thus diferiminates it: "This Spanifh bell-flowred Jacinth is "very like the former Englifh or Spanifh Jacinth, but "greater in all parts, as well of leaves as flowers, many "growing together at the toppe of the flake; with many fhort "greene leaves among them. hanging doune their heads with "larger, greater, and wider open mouths, like unto bels of "a darke blew colour, and no good fent." *Park. Parad.*

Though not remarkable for the finenefs of its colours, or pleafing from its fragrance, it contributes with other bulbous plants to decorate the flower border or plantation in the fpring, when flowers are most wanted.

It is very hardy, and increases abundantly by offsets; its feeds also ripen well.



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[129]

AMARYLLIS VITTATA. SUPERB AMARYLLIS.

Class and Order.

HEXANDRIA MONOGYNIA.

- Generic CharaEter.

Corolla hexapetaloidea, irregularis. Filamenta fauci tubi inferta, declinata, inæqualia proportione vel directione, Linn. fil.

Specific CharaEter and Synonyms.

AMARYLLIS floribus pedicellatis, corollis cuneiformi-infundibuliformibus, petalorum exteriorum rachibus interiorum margini adnatis, fcapo tereti, ftigmatibus fulcatis. Linn. fil.

AMARYLLIS vittata. L'Herit. Sert. Angl. t. 15. Ait. Hort. Kew. p. 418.

LINNEUS, the Son, took much pains in new modelling the generic and fpecific characters of this genus; as may be feen in the *Hort. Kew*; Mons. L'HERITIER, when in England a few years fince, faw this fpecies, defcribed and named it Vittata *.

Of what country it is a native is not known with certainty, most probably of the Cape, was first introduced into England by Mr. MALCOLM.

Our figure was drawn from a fine fpecimen which flowered this fpring with Meffrs. GRIMWOOD and Co. Kenfington.

It ufually flowers in April or May, but may be forwarded by artificial heat.

It rarely puts forth offsets from the root, but readily produces feeds, by which it is propagated without difficulty.

When it bloffoms in perfection it truly deferves the name of fuperb, which Mr. AITON has given it, the flem rifing to the height of three feet or more, and producing from two to five flowers.

* From the gaiety of its flowers, which, from their firipes, appear like an object decorated with ribbands.—*Vitta*, a ribband; *vittata*, dreffed with ribbands. *Ainfw*.

[130] Alyssum Utriculatum. Bladder-Podded Alyssum.

Class and Order.

TETRADYNAMIA SILICULOSA.

Generic Character.

Filamenta quædam introrsum denticulo notata. Silicula emarginata.

Specific CharaEter and Synonyms.

ALYSSUM utriculatum caule herbaceo erecto, foliis lævibus lanceolatis integerrimis, filiculis inflatis. Linn. Syft. Veget. ed. 14. Murr.

ALYSSOIDES fruticofum, leucoji folio viridi. Tourn. inft. 218.

A native of the Levant, and cultivated by Mr. MILLER in the year 1739.

Is a hardy and beautiful perennial, flowering from April to June, at which time it begins to form its curioufly inflated pods.

Like the Alyfum deltoideum, it is well adapted to the decorating of walls, or rock-work, and is readily propagated either by feeds or flips.



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CATESBÆA SPINOSA. THORNY CATESBÆA, or Lily-Thorn.

Class and Order.

TETRANDRIA MONOGYNIA.

Generic Character.

Cor. 1-petala, infundibuliformis, longiffima, fupera. Stamina intra faucem. Bacca polyfperma.

Specific Character and Synonyms.

CATESBÆA spinosa. Linn. Syst. Vegetab. ed. 14. Murr. p. 152. Sp. Pl. p. 159. Ait. Hort. Kew. p. 159.

Frutex spinosus, buxi foliis plurimis simul nascentibus, flore tetrapetaloide pendulo sordide flavo, tubo longissimo, fructu ovali croceo semina parva continente. Catesb. Carol. 2. p. 100. t. 100.

Of this genus there is only one fpecies defcribed by authors, and which LINNÆUS has named in honour of our countryman MARK CATESEY, Author of the Natural Hiftory of Carolina.

" This fhrub was difcovered by Mr. CATESBY, near "Naffau-town, in the Ifland of Providence, where he faw " two of them growing, which were all he ever faw; from " thefe he gathered the feeds and brought them to England.

" It is propagated by feeds, which muft be procured from the country where it naturally grows. If the entire fruit are brought over in fand, the feeds will be better preferved; the feeds muft be fown in fmall pots filled with light fandy earth, and plunged into a moderate hot-bed of Tanner'sbark. If the feeds are good, the plants will appear in about " about fix weeks; thefe plants make little progrefs for four or five years. If the nights fhould prove cold the glaffes muft be covered with mats every evening. As thefe plants grow flowly, fo they will not require to be removed out of the feed-pots the firft year, but in the Autumn the pots fhould be removed into the flove, and plunged into the tan-bed; in fpring the plants fhould be carefully taken up, and each planted in a feparate fmall pot, filled with light fandy earth, and plunged into a frefh hot-bed of Tanner'sbark. In Summer when the weather is warm, they fhould have a good fhare of air admitted to them, but in Autumn muft be removed into the flove, where they fhould conftantly remain, and muft be treated afterwards in the fame manner as other tender exotic plants." Miller's Dist.

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This of any the Second and and beauty in the and

It is more usual with Nurserymen to increase this plant by cuttings.

Our drawing was made from a plant which flowered this Spring, with Mr. COLVILL, Nurferyman, King's-Road, Chelfea.

It flowers most part of the Summer, but not fo freely as many other flove-plants.



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[132] RUBUS ARCTICUS. DWARF BRAMBLE.

Class and Order.

ICOSANDRIA POLYGYNIA.

Generic Character.

Cal. 5-fidus. Petala 5. Bacca composita acinis monospermis.

Specific Character and Synonyms.

RUBUS arcticus foliis ternatis, caule inermi unifloro. Linn. Syft. Vegetab. p. 476.

RUBUS humilis flore purpureo. Buxb. Cent. 5. p. 13. t. 26.
 RUBUS trifolius humilis non fpinofus, fapore et odore fragariæ, fructu rubro polycocco. Amm. Rutb. 185.

The Rubus arcticus grows wild in the northern parts of Europe and America, in moift, fandy, and gravelly places. LINNEUS has figured and minutely defcribed it in his *Flora Lapponica*, out of gratitude, as he expresses himself, for the benefits reaped from it in his Lapland journey, by the nectareous wine of whose berries he was so often recruited when finking with hunger and fatigue; he observes that the principal people in the north of Sweden make a fyrup, a jelly, and a wine, from the berries, which they partly confume themselves, and partly transmit to Stockholm, as a dainty of the most delicious kind; and truly he adds, of all the wild Swedish berries this holds the first place.

Our figure does not correspond altogether with LINNÆUS'S defcription, but it is drawn as the plant grew; culture doubtlefs made it produce more than its usual number of flowering ftems and petals.

It grows readily and increases rapidly in bog-earth, on a north border, and flowers in May and June, but very rarely ripens its fruit in Gardens.

[133]

HYACINTHUS COMOSUS. TWO COLOURED, or, TASSEL HYACINTH.

Class and Order.

HEXANDRIA MONOGYNIA.

Generic Charaster.

Corolla campanulata : pori 3-melliferi germinis.

Specific Character and Synonyms.

HYACINTHUS comofus corollis angulato-cylindricis: fummis fterilibus longius pedicellatis. Linn. Syst. Vegetab. ed. 14. Murr. 336.

HYACINTHUS comofus major purpureus. Baub. Pin. 42. The purple faire haired Jacinth; or Purfe taffels. Park. Parad. p. 117.

Moft of the old Botanifts arranged this plant, the racemofus, and others having almoft globular flowers with the Hyacinths. TOURNEFORT, flruck with the difference of their appearance, made a diffinct genus of them under the name of *Mufcari*, in which he is followed by MILLER, and fhould have been by LINNÆUS, for they differ fo much that no fludent would confider the prefent plant as belonging to the fame genus with the Hare-bell.

This fpecies grows wild in the corn-fields of Spain, Portugal, and fome parts of Germany, and flowers in May and June.

It is diffinguifhed more by its fingularity than beauty, the flowers on the fummit of the ftalk differing widely in colour from the others, and being moftly barren: PARKINSON fays, "the whole ftalke with the flowers upon it, doth fomewhat "refemble a long Purfe taffell, and thereupon divers Gentle-"women have fo named it."

It is a hardy bulbous plant, growing readily in most foils and fituations, and ufually propagated by offsets.



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[134] Adonis Vernalis.

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Class and Order.

POLYANDRIA POLYGYNIA.

Generic Character.

Cal. 5-phyllus. Petala quinis plura absque nectario. Semi nuda.

Specific Character and Synonyms.

ADONIS vernalis flore dodecapetalo, fructu ovato. Linn. Syft. Vegetab. ed. Murr. p. 514. Ait. Hort. Kew. Vol. 2. p. 264.
HELLEBORUS niger tenuifolius, Buphthalmi flore. Baub. Pin. 186.
BUPHTHALMUM Dodon. Pempt. 261.
HELLEBORUS niger ferulaceus five Buphthalmum. The great Ox-eye, or the great yellow Anemone. Parkinf. Parad. p. 291. f. 6.

Of this plant LINNÆUS makes two fpecies, viz. the vernalis and appennina, differing in their fpecific character merely in the number of their petals, which are found to vary from fituation and culture; as the first name taken from its time of flowering is the most expressive, we have followed Mr. MILLER and Mr. AITON in adopting it.

It is an old inhabitant of the English gardens, and a most defirable one, as it flowers in the spring; produces fine shewy bloss which expand wide when exposed to the sun, is hardy and readily cultivated.

Grows wild on the mountainous pastures of fome parts of Germany.

It may be increased by parting its roots in Autumn or Spring, or by feed. MILLER recommends the latter mode.

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[135] GLADIOLUS CARDINALIS. SUPERB GLADIO-LUS; OF, CORN-FLAG.

Class and Order.

TRIANDRIA MONOGYNIA.

Generic Character.

Corolla 6-partita, irregularis, inæqualis. Stigmata 3.

Specific Character.

GLADIOLUS cardinalis corollæ erectæ limbo campanulato, floribus fecundis, fcapo multifloro, foliis enfiformibus multinerviis.

This new species of Gladiolus, of whose magnificence our figure can exhibit but an imperfect idea, was introduced into this country from Holland, a few years fince, by Mr. GRAFFER, at present Gardener to the King of Naples; and first flowered with Meffrs. LEWIS and MACKIE, Nurferymen, at Kingsland; a very ftrong plant of it flowered also this fummer at Meffrs. GRIMWOODS and Co. which divided at top into three branches, from one of which our figure was drawn.

It obvioufly differs from the other more tender plants of this genus, in the colour of its flowers, which are of a fine fcarlet, with large white fomewhat rhomboidal fpots, on feveral of the lowermost divisions of the Corolla; ftrong plants will throw up a ftem three or four feet high.

It is most probably a native of the Cape, flowers with us in July and August, and is increased by offsets from the bulbs; must be treated like the Ixias and other similar Cape plants.

[136]

PELARGONIUM TETRAGONUM. SQUARE STALKED GERANIUM.

Class and Order.

MONADELPHIA HEPTANDRIA.

Generic Character.

Cal. 5-partitus, lacinia fuprema definente in tubulum capillarem, nectariferum, fecus pedunculum decurrentem. Cor. 5-petala, irregularis. Filamenta 10, inæqualia: quorum 3 (raro 5) caftrata. Fructus 5-coccus, roftratus: roftra fpiralia, introrfum barbata.

Specific CharaEter and Synonyms.

PELARGONIUM tetragonum pedunculis bifloris, ramis tetragonis carnofis, corollis tetrapetalis. L'Herit. n. 72. t. 23. GERANIUM tetragonum, Linn. Suppl. p. 305.

A vein of fingularity runs through the whole of this plant, its ftalks are unequally and obtufely quadrangular, fometimes more evidently triangular; its leaves few, and remarkably fmall; its flowers, on the contrary, are uncommonly large, and what is more extraordinary have only four petals; previous to their expansion they exhibit alfo an appearance fomewhat outrè, the body of the filaments being bent fo as to form a kind of bow, in which ftate we have reprefented one of the bloffoms in our figure.

When it flowers in perfection, which it is not apt to do in all places, the largenels of its bloffoms renders it one of the most ornamental of the genus.

There is a variety of it with beautifully coloured leaves, of which we have availed ourfelves in its representation.

It flowers from June, to August, and September; requires the fame treatment as the more common Geraniums, and is readily propagated by cuttings.

Was first introduced to the Royal Garden at Kew, by Mr. MASSON, in 1774, from the Cape, of which it is a native. Ait. Hort. Kew;



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HYPERICUM BALEARICUM. WARTY ST. JOHN'S-WORT.

Class and Order.

POLYADELPHIA POLYANDRIA.

Generic CharaEter.

Calyx 5-phyllus. Petala 5. Nectarium O. Capfula.

Specific CharaEter and Synonyms.

HYPERICUM balearicum floribus pentagynis, caule fruticofo foliis ramisque cicatrizatis. Linn. Syst. Veget. p. 102.

MYRTO-CISTUS pennæi Cluf. Hift. 1. p. 68.

Is according to LINNEUS a native of Majorca; MILLER fays that it grows naturally in the Island of Minorca, from whence the feeds were fent to England by Mr. SALVADOR, an Apothecary at Barcelona, in the year 1718.

The stalks of this species are usually of a bright red colour, and covered with little warts ; the leaves are fmall with many depressions on their upper fides like fcars; the flowers are not always folitary, but frequently form a kind of Corymbus.

It is a hardy green-houfe plant, and readily propagated by cuttings.

It flowers during most of the Summer.

CLUSIUS informs us in his Hift. pl. rar. p. 68. that he received from THOMAS PENNY, a Phylician of London, in the year 1580, a figure of this elegant plant, and who the next year shewed a dried specimen of the same in London, which had been gathered in the Ifland of Majorca, and named by him pupto-nisov, or Myrtle-Ciftus *; it appears therefore that this plant has long been known, if not cultivated in this country.

We may remark that CLUSIUS's figure of this plant is not equally expressive with many of his others.

* The leaves being fomewhat like those of the Myrtle; and a gummy fubftance exuding from the plant as in the Gum Ciftus.



Rub Nov 12700 by WCurtis 5"Georges Crescent

Set T.F. Swined's defet studo.



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KALMIA HIRSUTA. HAIRY KALMIA.

Class and Order.

DECANDRIA MONOGYNIA.

Generic Character.

Calyx 5-partitus. Corolla hypocrateriformis: limbo fubtus quinquecorni. Capf. 5-locularis.

Specific Character.

KALMIA *kirfuta* foliis ovato-lanceolatis hirfutis fparfis, floribus racemofis.

This new fpecies of Kalmia which we have called *birfuta*, the ftalk, leaves, and calyx, being covered with ftrong hairs, was imported from Carolina in the Spring of 1790, by Mr. WATSON, Nurferyman at Iflington, with whom feveral plants of it flowered this prefent Autumn, about the middle of September, from one of which our drawing was made.

The plants were brought over with their roots enclosed in balls of the earth in which they naturally grew, which on being examined appeared of a blackifh colour, and full of glittering particles of fand; fimilar indeed to the bog-earth which we find on our moors and heaths; there is therefore little doubt (for no account accompanied the plants) but this Kalmia grows on moorifh heaths, or in fwamps.

In its general appearance it bears fome refemblance to the *Andromeda Dabæcii*: from the fpecimens we have feen its usual height would appear to be from two to three feet; it grows upright; the flowers which are about the fize of those of the *Kalmia glauca*, are of a purple colour, and contrary to all the other known Kalmia's grow in racemi.

It is propagated by layers, and requires the fame treatment as the reft of the genus, that is, to be planted in bog-earth, on a north border: as this however is a new, and of courfe a dear plant, it will be most prudent till we know what degree of cold it will bear, to keep it in a pot of the fame earth, plunged in the fame fituation, which may be removed in the Winter to a green-house or hot-bed frame.

[139]

1730

Reb Decks and Winthe St Georges Crestent

ALSTROEMERIA PELEGRINA. SPOTTED-FLOWER'D ALSTROEMERIA. *********

Class and Order. HEXANDRIA MONOGYNIA.

Generic Charaster. Corolla 6-petala, fupera, irregularis. Stamina declinata. Specific Charaster and Synonyms. ALSTRŒMERIA Pelegrina caule crecto, corollis campanulatis rectis, foliis lineari-lanceolatis feffilibus. Linn. Syst. Veg. p. 338. ed. Murr. Amæn. Acad. 6. p. 247. cum icone. HEMEROCALLIS floribus purpurafcentibus maculatis vulgo Pelegrina. Feuill. Peruv. 2. p. 711. t. 5.

Father FEUILLEE* figures and defcribes three fpecies of *Alftræmeria*, viz. *Pelegrina*, *Ligtu*, and *Salfilla*, common names by which they are feverally diffinguifhed in Peru: the prefent fpecies, which is much valued by the natives on account of its beauty, he informs us is found wild on a mountain to the north of, and a mile diffant from Lima.

From Peru, as might be expected, the prefent plant found its way into Spain, from whence by the means of his beloved friend ALSTRGMER, LINNEUS first received feeds of it; the value he fet on the acquisition is evident from the great care he took of the feedling plants, preferving them through the

winter in his bed-chamber. According to Mr. AITON, this fpecies was introduced to the Royal Garden at Kew, by Meffrs. KENNEDY and LEE, as long ago as the year 1753.

as long ago as the year 1753. Being a mountainous plant, it is found to be much more hardy than the *Ligtu* already figured, and is generally treated as a green-houfe plant; it is found, however, to flower and ripen its feeds better under the glass of a hot-bed frame, where air is freely admitted.

It flowers from June to October, and, though a perennial, is generally raifed from feeds, yet may fometimes be increafed by parting its roots, which fomewhat refemble those of the afparagus: the feeds fhould be fown in the fpring, in a pot of light earth, on a gentle hot-bed, either of dung or tan.

* In his Journal des Observations Physiques, Mathematiques, et Botaniques, faites fur les Côtes Orientales de l'Amerique meridionale, &c. printed in 1714.



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LUPINUS LUTEUS. YELLOW LUPINE.

Class and Order.

DIADELPHIA DECANDRIA.

Generic Character.

Calyx 2-labiatus. Antheræ 5 oblongæ, 5 fubrotundæ. Legumen coriaceum.

Specific Character and Synonyms.

 LUPINUS luteus calycibus verticillatis appendiculatis : labio fuperiore bipartito; inferiore tridentato. Linn. Syft. Vegetab. ed. 14. Murr. p. 656.
 LUPINUS fylveftris, flore, luteo. Baub. Pin. 348.

The Yellow Lupine. Park. Parad. p. 336.

The prefent, with many other fpecies of Lupine, is very generally cultivated in flower gardens, for the fake of variety, being ufually fown in the fpring with other annuals; where the flower-borders are fpacious, they may with propriety be admitted, but as they take up much room, and as their bloffoms are of fhort duration, they are not fo defirable as many other plants.

It is a native of Sicily, and flowers in June and July.

We have often thought that the management of the kitchen garden, in point of fucceffion of crops, might be advantageoufly transplanted to the flower garden; in the former, care is taken to have a regular fucceffion of the annual delicacies of the table, while in the latter, a fingle fowing in the fpring is thought to be all-fufficient; hence the flower garden, which in August, September, and part of October, might be covered with a profusion of bloom, exhibits little more than the decayed stems of departed annuals.



Pub Dec. 1. 900 by MInth's St Gronges Crefcent.

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HELIOTROPIUM PERUVIANUM. PERUVIAN TURNSOLE.

Class and Order.

PENTANDRIA MONOGYNIA.

Generic CharaEter.

Corolla hypocrateriformis, 5-fida, interjectis dentibus: fauce claufa fornicibus.

Specific CharaEter and Synonyms.

HELIOTROPIUM peruvianum foliis lanceolato-ovatis, caule fruticofo, fpicis numerofis aggregatocorymbofis. Linn. Syft. Vegetab. p. 184. HELIOTROPIUM foliis ovato-lanceolatis, fpicis plurimis confertis, caule fruticofo. Mill. Dist. ed. 6. 4to. Icon. t. 143.

This plant recommends itfelf by its fragrance rather than its beamy, fo delicious indeed is the odour it diffufes, that it is confidered as effential to every green-houfe and flove.

" It grows naturally in Peru, from whence the feeds were fent by the younger Juffieu to the royal garden at Paris, where the plants produced flowers and feeds; and from the curious garden of the Duke d'Ayen, at St. Germain's, I was fupplied with fome of the feeds, which have fucceeded in the Chelfea garden, where the plants have flowered and perfected their feeds for fome years." *Miller's Gard. Dift.*

You may confider it either as a ftove or a green-house plant, the former is more congenial to it in the winter feafon.

A pure atmosphere is effential to its existence, as I experienced at Lambeth-Marsh, where I in vain endeavoured to cultivate it.

It is propagated by cuttings as eafily as any Geranium, and requires a fimilar treatment; in hot weather it must be well fupplied with water, and in winter carefully guarded against frost, fo fatal to most of the natives of Peru.

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SCORZONERA TINGITANA. TANGIER SCOR-ZONERA, OR POPPY-LEAV'D VIPERS GRASS.

Chass and Order.

SYNGENESIA POLYGAMIA ÆQUALIS.

Generic Character.

Receptaculum nudum. Pappus plumofus. Calyx imbricatus, fquamis margine fcariofis.

Specific Character and Synonyms.

SCORZONERA tingitana foliis omnibus runcinatis amplexicaulibus. Linn. Syft. Veg. ed. 14. Murr. P. 711.

SONCHUS tingitanus papaveris folio. Raii Suppl. 137.

CHONDRIELA tingitana, floribus luteis papaveris hortenfis folio. Herm. lugdb. 657. t. 659.

I am indebted for feeds of this plant to my very worthy and liberal friend NICH. GWYN, M. D. of Ipfwich, to whofe penetrating genius, and learned refearches, Botany owes much.

As its name implies, it is a native of the province of Tangier, on the Barbary coaft; appears to have been cultivated here, according to the *Hort. Kew.* in 1713, but is not mentioned in the 6th 4to. edit. of MILLER's Dictionary.

It may be confidered as forming a valuable addition to our flock of annuals, being a beautiful plant, and eafily cultivated : it thrives beft on a moderately dry foil, warmly fituated : fhould be fown in the fpring with other annuals.

I have obferved, that in the middle of fummer, a hot unclouded fun, which is favourable to the expansion of most of the flowers of this class, is too powerful for those of the prefent plant, which then appear to the greatest advantage in warm hazy weather.



This Jan ing of by The Cherton S'Georges Coofcent,

Sat F. Kat mento finit

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PELARGONIUM GLUTINOSUM. CLAMMY CRANE'S BILL.

Class and Order.

MONADELPHIA HEPTANDRIA.

Generic CharaEter.

Calyx 5-partitus : lacinia fuprema definente in tubulum capillare nectariferum fecus pedunculum decurrentem. Corolla pentapetala, irregularis. Filamenta 10 inæqualia, quorum 3 raro 5 castrata. Fructus pentacoccus, rostratus, rostra spiralia introrsum barbata.

Specific Character and Synonyms.

 PELARGONIUM glutinofum umbellis paucifloris foliis cordatis haftato-quinquangulis vifcofis. L'Herit.Ger. Ait. Hort. Kew. v. 2. p. 426.
 GERANIUM glutinofum. Jacq. ic. collect. 1. p. 85.
 GERANIUM vifcofum. Cavanill. Difs. 4. p. 246. t. 108. f. 2.

The leaves of this fpecies exhibit, on being touched, a manifest viscidity, or clammines, which, independent of their shape, ferves to characterize the species; the middle of the leaf is also in general stained with purple, which adds confiderably to its beauty; but this must be regarded rather as the mark of a variety, than of the species.

With most of its congeners, it is a native of the Cape, and of modern date in this country, being introduced to the royal garden at Kew, by Meffrs. KENNEDY and LEE, in the year 1777.

It flowers from May to September; is readily propagated by cuttings, and fometimes raifed from feeds, from whence feveral varieties have been produced.





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FERRARIA UNDULATA. CURLED FERRARIA.

Class and Order. GYNANDRIA TRIANDRIA:

Generic Character. Monogyna. Spathæ unifloræ. Petala 6, undulato-crifpata: Stigmata cucullata. Capf. 3-locularis, infera.

Specific Character and Synonyms. FERRARIA undulata caule multifloro. Linn. Syft. Vegetab. p. 820. ed. 14. Murr. Ait. Kew. p. 305. v. 3. FLOS INDICUS e violaceo fufcus radice tuberofa. I. B. Ferrar. Flora. ed. nov. p. 167. 1. 171. GLADIOLUS INDICUS e violaceo fufcus radice tuberofa nobis. Morif. hift. f. 4. t. 4. f. 7. NARCISSUS INDICUS flore faturate purpureo. Rudb. Elyf. 2. t. 49. f. 9. IRIS ftellata cyclamine radice pullo flore. Barrel. Icon. 1216.

The old Botanists appear to have been wonderfully at a loss to what family they should refer this very fingular plant, as will appear on confulting the fynonyms; BURMAN at length made a distinct genus of it, naming it *Ferraria* in honour of JOH. BAPTISTA FERRARIUS, by whom it was described, and very well figured, in his *Flora feu de Florum Cultura*, published at Amsterdam, in 1646.

Mr. MILLER informs us, that he received roots of this plant from Dr. JOB BASTER, F. R. S. of Zirkzee, who obtained it from the Cape, of which it is a native.

In the vegetable line, it is certainly one of the moft fingular and beautiful of nature's productions; much it is to be regretted that its flowers are of very fhort duration, opening in the morning and finally clofing in the afternoon of the fame day; a ftrong plant will, however, throw out many bloffoms in fucceffion.

In its ftructure and œconomy, it approaches very near to the Sifyrinchium.

It flowers very early in the fpring, from February to May, and is ufually propagated by offsets, which its bulbs produce in tolerable plenty. It requires a treatment fimilar to the Ixias and other Cape bulbs. Our figure was drawn from a plant which flowered this fpring, in the poffeffion of R. FORSTER, Efq. of Turnham-Green.

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