## CURTIS'S

## Botanical Magazine;

 ${ }^{\circ} \mathrm{B}$
## Flower-Garden Difplayed:

IN WHICH
The mof 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 Linnexus; their Places of Growth, and Times of Flowering:
together with
THE MOST APPROVED METHODS OF CULTURE.

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A \quad W \quad O \quad R \quad K
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Intended for the Ufe of fuch Ladies, Gentlemen, and Gardeners, 23 wifh to become, fcientifically acquainted with the Plants they cultivate.

## CONTINUED BY <br> 70HN.SIMS, M. D.

Fellow of the Linnean Society.
VOL. XXXIV.

> The Flowsas, which grace their native beds, A while put forth their blufhing heads, But, e'er the clofe of parting day, They wither, fhrink, and die away. But THEsE, which mimic fill hath made, Nor feorched by funs, nor killed by, fhade, Shall blufh with fefs inconftant hue, Which Art at pleafure can renew. L Lovd.
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## $\left[\begin{array}{lll}1374\end{array}\right]$

# Neottia Speciosa. Red-Flowered <br> Neottia. 


Clafs and Order. Gynandria Diandria.

Generic Charatter.
Cor. 5 -petala ringens, petalis exterioribus lateralibus antice circa bafin labelli ventricofam connexis. Antbera fylo acuminato parallela, poftice inferta.

## Specific Cbaracter and Synonyms.

NEOTTIA Speciof. 4 ; labello lanceolato indivifo, fcapo bracteato, bracteis flore longioribus, foliis oblongis margine apicem verfus undulatis. Willd. Sp. P/. 4. p. 72. Perfoon Syn. 2. p. 510.

NEOTTIA Jpeciofa; foliis crenato-undulatis, fpathis fuperioribus rubris. Facq.ic. rar. 3.t.600. Collect. 3 . p. 174 .

NEOTTIA Speciofa. Bot. Repof. 3. Swartz Orchid. vide Tracts on Bot. p. 153.t. 4. f. 1., SERAPIAS Jpeciofa. Gmel. Syll. Nat. 2. p. $59 \cdot$ HELLEBORINE foliis liliaceis, radice afphodeli, major. Plam. Cat. p. 9. Ic. 190. A?

The Neottia fpeciofa is a native of the Weft-India iflands, and, of courfe, requires to be kept conftantly in the bark ftove. Willdenow doubted whether the figure publifhed by Mr. Andrews in the Botanift's Repofitory might not reprefent a different fpecies from Jaçuin's plant. Our drawing, however, being certainly done from the fame fpecies as the former, leaves no room to doubt of the identity of all three. The colour of the leaves, as given in the Botanift's Repofitory, is much too dark a green, and the veining is falfely depicted; but Willdenow has laid too much ftrefs upon the fmall undulation at the margin of the leaf, reprefented by Jaceuin as giving an appearance of its being crenated; for not unfrequently this particular crifpature is altogether wanting, as in one of the leaves in our figure.

Our drawing was made feveral years ago from a plant that flowered in December, at Mr. Woodford's, at Vauxhall, who imported it from the ifland of Barbadoes. Is eafily propagated by its roots.

## [ 1375 ]

Pothos pentaphylla. Five-leaved Pothos.


Clafs and Order.
Tetrandria Monogynia.

## Generic Cbarazter.

Spatba. Spadix fimplex floribus tectus. Cal. o. Petala 4. Bacca difperma.

## Specific Cbaracler and Synonyms.

POTHOS pentaphylla; foliis digitatis quinatis ovatis acuminatis. Willd. Sp. Pl. 1. p. 687. Perfoon Syn. 1. p. 127. Hort. Kerv. ed. alt. 1. p. 270.

DRACONTIUM pentaphyllum. Aublet Guian. 2. p. 837. t. 326 .

Our drawing was made at the collection of Mr. Vere, of Kenfington-Gore. This gentleman's intelligent gardener informs us that it came from the Ifland of Trinidad. It appears to be the fame as Aublet's Dracontium pentapbyilum, who ftates that it is a native of the woods of Cayenne, where it climbs up the trunks of old trees, throwing out roots at each knot, which infinuate themfelves in the crevices of the bark. We obferve a fpecimen of the fame in the Bankfian Herbarium, from the Ifland of St. Lucia.

Requires to be kept in the bark flove with other tropical vegetables.


 Clafs and Order. Icosandria Pentagynia.

## Generic Charalter.

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

Specific CbaraEter and Synonyms.
MESEMBRYANTHEMUM minutum; acaule, fubglobofum, apice concavo floriferum, corolla infundibuliformi.
MESEMBRYANTHEMUM minutum; (acaule, obconicum, floribus feffilibus) læve glaucum immaculatum, petalis late rubicundis. Haworth Mefemb. p. 126. Mifc. Nat. p. 1.

The petals in this genus for the moft part flightly cohere at the bafe; in fome they form a fhort tube; but in this fpecies they unite into a tube above a quarter of an inch in length, narrowing downwards fo as to give the corolla fomewhat the form of a funnel. The plant confifts of a congeries of flefhy knobs, roundifh, hollowed at the apex. From the centre of this depreffion the flower is produced. Haworth confiders thefe button-like fubftances as the leaves, Willdenow, in a nearly-related fpecies (minimum) as the ftems. The former of courle characterizes it as acaule or ftemlefs, the latter would call it apbyllum or leaflefs.

What renders this elegant little vegetable the more acceptable is, that it produces its lively flowers from the middle of November to near Chriftmas.

Our fpecimen was kindly communicated by Mr. Haworth, from his verv extenfive collection at Little Chelfea. This adds to the value of our figure, from the certainty of is reprefenting the plant intended by the intelligent author of the monograph on this genus.

Native of the Cape of Good Hope. Requires to be defended from froft, and, after it has done flowering, to be kept without water during the reft of the winter.


## [ 1377 ]

## Rosa bracteata. Macartny's Rose.

> ******************
> Clafs and Order.
> Icosandria Polygynia.

## Generic Cbaratler.

Cal. urceolatus 5 -fidus, carnofus, collo coarctatus. Petala 5 . Semina plurima hilpida calycis interiori lateri affixa.

## Specific Cbarazter and Synonyms.

ROSA bracteata; floribus folitariis fubfeffilibus bracteatis, ftipulis peatinatis, caule foliifque aculeatis: foliolis ovatis crenatis glabris.
ROSA bracteata ; germinibus pyriformibus fericeis bracteatis, caule aculeato, foliis pinnatis aculeatis: foliolis ovatis crenatis glabris fubaculeatis, floribus folitariis. Wendl. Obf. n. 50. Hort. Herrenbauf. 1. 23. Willd. 2. p. 1080. Vent. Celf. t. 28.

Native of China, whence it was introduced by Lord, Macartny, on his return from his embaffy to that country. It bears the cold of our climate very well, and is eafily propagated by layers or cuttings.

At Mr. Malcolm's Nurfery at Kenfington, where our drawing was taken, there is a very fine fpecimen, planted againft a wall, fome of the branches of which did fpread five or fix feet; but it is now much reduced by the pruning knife. The leaves are evergreen, and the flowers fragrant: circumftances that add to its value.

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\left[\begin{array}{lll}
1378
\end{array}\right]
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# Ixia monadelpha ( $\beta$.) Orange-coloured monadelphous Ixia. 



> Clays and Order.

Triandria Monogynia.

Generic Cbaructer.-Vic. Nis. $549,789,846,1013$.

Specific Cbaratter and Synonyms.
IXIA monadelpha. Vid. Jupra No. 607; indeque et Jynonyma, quibus Jubneølende.
IXIA monadelpha. Burm. Prod. Fl. cap. 1. Hort.Kew. ed. 2. 1. 87.

GALAXIA ixiaflora. Lil. a Redouté, tab. 41.
( $\beta$.) flore aurantiaco-flavefcente macula centrali fufca. G. 1XIA curta. Botan. Repof. hab. 554. (in icone) dixiv. (in textus pagina).

A variety of this fpecies has already appeared in No. 607 of this work; to this we refer for what further relates to the fpecies. $G$.



# [ 1379 ] <br> Ixia Fucata. Painted-flowered Ixia. 

*****************
Class and Order.
Triandria Monogynia.

Generic Cbarazler.—Vid. Nis. 549, 789, 846, 1013.

Specific Cbaralier and Synonyms.
IXIA fucata; foliis plufculis, angufte lineari-gramineis, glaucinis, fcapo brevioribus; fpica pauci- (1-2) flora, flexuofa finubus profundis; fpathis acutis ftriatis tubo fubtriplo brevioribus; corolla hypocrateriformi; tubo fubclavato ftricto ftriato ; laciniis ellipticis tubo brevioribus, extimis deflexulis, intimis incurvulis; filamentis columellari-compattis antheras ereto-divergentes fubxquantibus; ftigmatibus antherarum bafin verfus recurvatis. $G$.
 hybrida; Jed foliis glaucis enerviis, corolla tubo nec in faucem ampliato: limbique inflexione diverfa。G.

The prefent drawing was made feveral years ago from a plant which flowered in the collection of Meffrs. Lee and Kennedy at Hammerfmith. Is it a genuinefpecies, or the mixed production of crateroides (No. 594) and capillaris, bred in our own gardens? We have never met with any other fpecies than the prefent. Stem about fix inches high; Jpike twoflowered ; corolla more than an inch long; limb white fuffufed with crimfon, particularly on the outfide, with a bright-crimfon radiated fpot (neCtaroftigma. Sprengell Hij. R. Herb.) on the inner bafe of each fegment. G.


## [ 1380 ]

## Drimia lanceffolia (3.) Lesser platnleaved Drimia.



Clafs and Order.

Hexandria Monogynia.

Generic Cbarater.
Infor. feorfim bracteata. Cal. o. Cor. infera, perfiftens, erecta vel pendulo-cernua, regularis, æqualis, hexapetaloideo-partita; e tubulofo claufa reflexo-patens, laciniis ligulatis apice callofis inflexis. Fil imæ corollæ affixa, planiufcula, fubulata, recta, æqualia, fæpius fafciculato-proftantia. Anth. oblongæ, erectæ. Germ. polyfpermum, rarius curto ftipite nixum. Stylus friatogracilefcens, curvulus. Stig. obfcurius muricato-trigonum. Capf. erecta, velata, fcariofo-pergamea, turbinato- vel ovatooblonga, acute vel rotundatim trilobo-trigona, 3 -loc., 3 -valv., valvis medio feptigeris. Sem. in quolibet loculamento pauca ( $\mathbf{1 - 2}$ ) adolefcentia, oblonga deorfum attenuata, erecta; interdum (fide Jacquini) unicum reliquis compreffis loculamentis in amplitudinem totius capfulæ laxatum. $G$.
$\mathrm{O}_{\mathrm{bS}}$. Bulbus rarius complete tunicatus et membrana vefitus, fapius nudus ac vel tunicato-_quamofus ex Semitunicis vel Squamis amplis ita inter fo compactis ut vix appareant junctura, vel ex iftis inaqualibus jurfumque imbricatis laxius Squamofus; folia plura carnofula, craffufcula, ambientia, - fafciato-convolutis divergentia, a plano obverfa, linearia ad lato-lanceolata, acuminata; fcapus tardior illifve Emultaneus; racemus continuus Jpication elongatus vel brevis ac diffufus; pedicelli uniflori bractcis $J$ ingularibus acuminatis aridis, aliis vacuis vagis haud infrequenter inter $\int$ per $\int$ ss, Jufulti. A Lachenalia facile fe defignat corolla aquali reflexa ac jaminibus rectis. Albucam propius collimat ex illius phyfode; (Jupra No.1046.) G.

## Specific CbaraZaer and Synonyms.

DRIMIA lanceefolia; bulbo tunicato, veltito; foliis pluribus divaricatis, lanceolatis, fcapo brevioribus; racemo multi-paucifloro, recurvo-patentiffimo; pedicellis bractea minuta fubulata aliquoties longioribus; corolla cernua laciniis revolutis; germine breviter ftipitato, oblato-conico, rotundato-fexlobo in marginem fexdentatam deorfum directam extenfo; ftylo fexftriato: capfula rotundato-triloba, fexfulca. $G$.
(a) major; foliis lanceolato-acuminatis glaucis nigro-maculofis; racemo cylindraceo-pyramidato numerofiore denfiore. $G$.

LACHENALIA lanccafolia. Facq. ic. rar. 2. tab. 402. Coll. Suppl. 6g. Willd. Sp. Pl. 2.•178. Lil. a Redouté, tab. 59. Hort. Kerv. ed. 2. 2. 287. Nobis Jupra No. 643.
(B) minor; foliis ovato-lanceolatis immaculatis; racemo diffufo rariore, modo fubquadrifloro-depauperato. G.
LACHENALIA reflexa. Bot. Rep.t. 299; (nec Thunb. Prod.) HYACINTHUS revolutus. Hort. Keze. 1. 458. edit. 2. 2. 283. (De fynonymo certi fumus ex ipfo Jpecimine in Herb. Banks. repofito; ubi priori fuo fubncxum babet Drsmie undulatæ nomen; id jure probabiliter apponendum erit plante cognomini Linn. Suppl. 204. et Tbunb. Prod. 64. ob folia undulata.)

To continue this plant under Lachenalia, now that Drimia has been conftituted, feems to us to be to create an unneceffary difturbance in the arrangement of the genera. It has all the characters of Drimia, except in where it difagrees from both that and Lachenalia, as in its fix-lobed and ftipitate germen, which laft characterific is however, we think, perceptible in Jaceuin's figure of Drimia undulata.

For further account of the fpecies, we refer back to No. 643. Both varieties are natives of the Cape of Good Hope, and of eafy culture in a common greenhoulc. $G$.

## Specterum Enumeratio.

lancerfolia. Supra No.
undulata. Facq. ic. Nur. 2. t. 376. Coll. Suppl.41. Willd. s'p. 1\%.2. 166. (exdl. Horl. Kew.) Hyacintuus revolutus. Linn. Suppl. 204. Tbunb. Prod. 64.
ciliaris. Jacq.i..rur.2.377. Coll. Suppl. 41. Willd. l. c. 165. pufilla: Facq. l. cot. 374. p. $^{2}$. Willd.l. c. 166.
media. Jacq. l.c. t. 375. p. 40. Willd. lo co
clata. Supra No. 822.
altiffima. Śupra No.1074. Ornithogalum. Willdol.c. 119. Ornithogalum gigantcum. Facq. Hort. Schoenb. 1. 45 . 1.87 .

> NOTE.

In No. 822, our obfervation concerning the Hyacintaus revolutus of the "Hortus Kewenfis," fhould be modified according to the above fynonymy. $G$.


## $\left[\begin{array}{ll}1381\end{array}\right]$

# Allium bisulcum. Jonguil-leaved Garlic. 

## 

## Class and Order.

Hexandria Monogynia.

Generic Cbaracter.-Vid. No. 774•

## Specific Cbarafter and Synonyms.

ALLIUM bifulcum; (rbizoma fenefcens iranfoerfe bulbiceps;) bulbo ovato-oblongato; foliis pluribus a plano bifariis, brevi-vaginantibus, craffis, femiteretilinearibus, acutis, canaliculatis (interioribus id etiam utrinque, fide Redoutci), fcapo :ereti brevioribus; umbella congefta convexius faftigiata, fpatham tranfeunte; corolla fubcampanulata laciniis ovalibus ftamina æquantibus; filamentis fubulatis, alternis bafi latioribus; germine viridi, trilobo-rotundo, trifulco. G.
ALLIUM bijulcum. Lil. a Redouté. tab. 286.

The refemblance of the prefent plant to fencfiens (No.1150.) is fo mear, that we were not without fufpicion of their being mere varieties. We have however been determined by the work above cited, in confidering them as ditinct. Bifulcumb has narrow thick femicylindric leaves of a clear deep green colour in no way twifted, in fenefcens thefe are narrow Gorate glaucous and twifted or oblique ; in our plant the flamens are even in length with the corolla, in that they reach fomewhat beyond it; here the germen is green with flightly protuberant lobes, in that it is purplifh with very ftrongly protuberant lobes. Blooms in June and July. Perfectly hardy and of ealy calture.

Our drawing was taken from a plant in the relect collection of Mr. Haworth, the only one in which we have obferved it. It has been fome time cultivated both here and in the gardens about Paris; but whence its origin is ftill unknown.

We did not notice the bifulcate charatter of the inner leaves from which the fpecific name has been adopted by Redoute; but if fuch exifts, the outer furrow is mot probably the impreffion of the leaf at the back formed during its more compreffed ftage of foliation, or elfe it would be equally prefent at the back of the two outer ones. $G$.

## [ 1382 ]

## Eriospermum latifolium ( $\alpha$ ). Short-pe-

 dicled broad-leaved Eriospermum.
Clafs and Order. Hexandria Monogynia. Generic Cbaratier.
Infor. feorfim bracteolata. Cal. o. Cor. infera, perfiftens, ere£ta, regularis, æqualis, hexapetaloideo partita, obiato-oblongove-campanulata, laciniis ovatis ligulatifve imbricatione laxa. Stan. imæ corollæ affixa, æqualia vel fubæqualia, erectoconniventia, inclufa. Fil. complanata, ovato fubulata. Antb. didymæ loculis apice connexis, erectæ, introrfa. Stylus friatofiliformis, rectus. Stig. obfolete trifidum, hifpidulo fubcapitellatum. Capf. pergamea, rotundato-oblonga, trilobo-trigona, 3 -loc., 3 -valv. valvis medio feptigeris ftellatim replicandis. Sen. affurgentia, in loculamento pauca, fepti margini interiori utrinque (nunc unicum imo angulo) pedicellatim annexa, pappo nucleo plurimum longiore, cujus expanfione elafticâ extricanda, contecta. G.
Obs. Rhizoma tubericeps perennans, fubterraneum, folido-carnofum, $^{\text {b }}$ corticatum, ut plurimum irregulariter rotundatum tubercfo-muliceps mins purpurafcens, rarius decolorum informius oblongatum modove «qquabiliter orbiculatum gemma unica carnofa fuperfratum; folium annuum r, dicale, int fingula gemma fingulum, involuto-petiolatum, lamina lato-cvata ad anguffe oblongatam, coriaceocrafafa, nervofa venis rugulifue tranfverfis: fapius finplicijizima, nunc ab omni facie Jupina foliolis linearibus Arrizis pullutmnte ecbinatim frondiculofa (folioliferum.), aut nunc in parvitatem fipula coazta. frondem compofite lineari-foliofam plumiformem triuncialem e finu petiolari productam gerente (paradoxicum.); fcapuse vagina radicali, teres, frictus, tempore alio ac folium vigens; racemus dififitus vel congefus, flores fubfeffiles vel longius pedicellati brattelis acutis fingularibus. Genus fcatens anomalis, caiera ad Drimpam quadantenus accedens. Seminis penitiora a Jacquino neglecta nequedum licuit exquirere. G.

Specific Cbaratter and Synonyms.
ERIOSPERMUM latifolium ; rhizomate gemmis tuberofis multicipiti-torofo, fubrotundo; folii lamina rotundo-ovata acuta nervofa venis tranfverfis rugulofa, fubtus pallido-glabrata; racemo laxius multifloro patente; corolla oblato-campanulata papillis glandulofis peilucidis pruinata; laciniis interioribus obovatis fubbrevioribus acutulis apicc erofodenticulatis; filamentis membranaceis ovato-acuminatis corolla tertia parte cir-
citer brevioribus; antheris didymo-ovatis; germine ovato-globofo, obfolete trilobo, trifulco, triftriato; ftylo flaminibus æquali ; ftigmate inconfpicuius fubtrifido, muricatulo. G.
(a.) pedicellisflore vix longioribus. Specim. Spont. in Herb. Banks. (3.) pedicellis flore pluries longioribus. Specin, cult. Hort. Kew. in Herb. Banks.
ERIOSPERMUM latifoliumb. Facq. ic. rar. tab.420. Coll. Suppl. 73. Willd. Sp. Pl. 2. 110. Hort. Kerv. ed. 2. 2. 256 .
ORNITHOGALUM capenfe. Linn.Sp. Ploed.2.1.441. Mill. Dia. ed. 8. n. 9. Thunb. Prod. 62. Lan. Enyc. 4. 618 .
O. foliis cordatis ovatis. Mill. Diex. ed. 7. n. 12.
O. africanum Plantaginis rofex folio radice tuberofa. Comng. Hort. 2. 175. t. 88. Boerh. Ind. Alt. 2. 142. O. affinis radice tuberofa, Cyclaminis folio C. B. S., flore pallide cæruleo. Breyn. Cext. 1. 93. tab. $4^{1}$. Rudb. Elyfo tab. 138 of. 14.
Rootfock from about the fize of a hen's egg to that of a child's head; blade of the leaf from about two to near three inches broad; frape from one to two feet high; flowers yellowifh white, with a mixture of green and fometimes of purple, fcarcely the third of an inch in diameter when expanded; fcentlefs, appearing about November and fucceeded by the leaf about Fcbruary. Native of the Cape of Good Hope, whence it was introduced into gardens as far back as the days of Miller. Our drawing was taken at Mr. Knight's Nurfery, King'sRoad, Fulham ; the plant had been imported by. Mr. G. Hibbert. Several (perhaps all) of the fpecies vary greatly in the length of the pedicles; a mode of variation to fuch an extent not ufual in the genera of this order. $G$.

## Specrerum Enumeratro.

paradoxicum. Nobis. Ornithogalum paradoxicum. Farq. Colle CF. Suppl. 81. tab. 1. Willd. Sp. Pl. 2. 115. folioliferum. Botan. Repoft. tab. 521. ubi male fifitur inforefcentia quaf cum foliatura coexiftente; dum altcra pof alteran emarcidan enafi coperit.
pubefcens. Facq. Hort. Schoenb. 3. 7. tab. 264.
lanuginofum. Facq. loc. cit. tab. 265 .
latifolium. Supra No. 1382.
lancerfolium. Facq. ic. rar. 2. A. 421. Coll. Supp?. 72. Willd.
Sp. Pl. 2. 111. Hlort. Kew. ed. 2. 2. 256.
parvifolium. Jacg.loc.cit. 42 . Coll. Supplo 74. Willd.loc.cit.


## [ 1383 ]

Strumaria spiralis. Spiral-Stalked

Strumaria.


Clafs and Order.
Hexandria Monogynia.
Gencric Charalzer.-Vid. No. 1463.

## Specific Cbarazter and Synonyms.

STRUMARIA fpiralis; foliis femifiliformibus canaliculatis, glandulis elevato-puncticulatis, tandem flexuofo vel gyrato-proftratis ; fcapo parum altiore, fubclavato filiformi, elaftico-flexili, juxta fupra bafin finubus fubbinis flexuofo; umbella uni-paucifora, pedicellis teretibus ftrietiufculis papillofo-puncticulatis, flore duplo longioribus; corolla turbinato-campanulata, bafi in brevem tubulum connexa, laciniis oblongolanceolatis recurvo-patulis, alternis obtufulis; ffaminibus corolla duplo brevioribus, alternis parum longioribus; flylo fufformi-aciculari, obtufangulo triquetro, trifulco; fligmatibus hirtulis, replicatis; feminibus bulbillofo-laxatis, herbaceo-emollitis; (anne conflanter?) G.
STRUMARIA Jpiralis. Hort. Kerv. ed. 2. 2. 21 3. Nobis Jupra No. 1363 . pag. alt. in $\int$ pec. enum.
CARPOLYZA Spiralis. Parad. Londin. tab. 63. CRINUM Jpirale. Botan. Repofit. tab. 92.
CRINUM tencllum. Facq. ic. rar. 2.t. 363 . Coll. Suppl. 43. HeMANTHUS jpiralis. Hort. Kew. 1. 405. Tbunb. Prod. 58. Mart. Mill. Diac. Willd. Jp. pl. 2. 28.
AMARYLLIS Jpiralis. L'Herit. Sert. anglic. p. 10. (exclufic pafim citata tabula uti bacienus inedita.) Mart. Mill. Diti. Gwel. Sylt. Nat. tom. 2. 539.

Bulb about the fize of a fparrow's egg; leaves 4 or 5, 2-3 inches long, very flender, deep grcen; fazpe fomewhat higher than thele, as well as them enclofed at the bafe within a nembranous rootbeath, in the fpecimens we examined flexuofe below
the middle with about two bays or bendings, but not winding fpirally in rounds; pedicles from an inch and a half to about two inches long; anthers yellow, three alternate ones exploding before the reft. Native of the Cape of Good Hope, where it was found by Mr. Brugurfre in fandy foots near the town. Introduced into Kew Gardens by Mr. Masson in ${ }^{1774}$. A greenhoufe plant; blooms Spring and Autumn.

Our drawing was made at Mr. Knight's Nurfery, King'sRoad, Chelfea. G.

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N O \mathcal{T} E
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In the late article of STRUMARIA cripa (No. 1363), we have neglected to obferve, that there can be fcarcely a doubt, but that the following fynonyms fhould be added to the others which have been already adduced, viz.
AMARYLLIS cinnanomea; corollis fubhexapetalis lanceolatis undulatis, genitalibus erectis, corolla brevioribus. L'Herit. Sert. angl. 16. n. 27. (exclufa tabula citata uti bucufque inedita.) Mart. Mill. Diai.n. 29. Gmel. Syl. Nat. tom. 2. 540.

Wilidenow has omitted to adopt the above in his "Species Plantarum," either as a fynonym or diftinct fpecies. Go


## [ 1384 ]

## Crocus sulphureus (3.) Self-coloured old Cloth of Gold Crocus.

## 

Clafs and Order.
Triandria Monogynia.

## Generic Cbaratier.-Vid. No. 1110.

Specific Cbaiataer and Synonyms.
CROCUS fulploureus; (vernalis; bivalvis; foux nuda;) bulbotuberis indufio exteriore fcariofo-membranaceo tenui, nervulis denfe rectilineo-ffriatulo; fafciculis fubfexfoliss: corollæ limbo æquabiliter radiatopatente; (antberis, in cullis faltem, Sepius vacuis atque pallidis s, ftigmatibus clavato-cucullatis ore erofolacinulatis, inæqualibus, pallidis, ftamina longe fuperantibus. G.
CROCUS fulpbureus. Supra No. $93^{8}$ et No. 1111. pag. alt. in Spec. enum. Hort. Kew. ed. 2. 1. 81.
( $\alpha_{0}$ ) corollæ limbi laciniis lineis plumofis fufcis extus infcriptis. G. Supra No. 938. Specim. Spont. ex agro baleppen/a a Do. P. Ruljell Herbo. Banks. repofitum.
CROCUS vernus flavus ftriatus. Park. Parad. 163.fo 10. CROCUS vernus latifolius flavo-vario flore. Raiio Hijo po 1174. n. 8. defcr. optima.
( $\mathrm{C}^{2}$ ) corolla concolore. $G$.
CROCUS vernus latifolius flavo flore minore et pallidiore. Baub. Pin. 66. Tournef. Inft. 352.
Narrow-leaved Spring Crocus with fmaller Brimftone coloured flowers. Mill. Dit. ed. 7.

This variety is rarely met with in our garden; nor did we ever fee any confiderable number of fpecimens of it, except at Mr. Williams's Nurfery, Turnham-Green. It is at all times readily diftinguifhed from mafiacus and fufianus, although approaching them fo near in the colour of the corolla. For a more particular account of the fpecies we refer to No. 938 of this work. G.

$$
E R R A \tau A .
$$

No. $1379,1.5 \& 6$ from the bottom, for "fpecies" read "specimen." No. 1380 , pag. alt. 1.26 , poft " Noo" infere " 2380 ."


# Allium Ampeloprasum. Great round-headed Garlic. 

## 

Clafs and Order. Hexandria Monogynia.

Generic Cbarader.—Vid. No. 774.

## Specific Cbaraiter and Synonyms.

ALLIUM Ampeloprafum; (bulbus bafi muliparus; ) foliis longius vaginantibus laminis fucculentis remotiufcule bifariis, ligulato-attenuatis, carinatis, deorfum margine ferrulato-fcabridis, caule tereti fubcompreffo brevioribus, glaucis; fpatha univalvi globofo-pyramidata fæpe decidua; umbella numerofifima, fphærica, congefta, pedicellis flore longioribus; corolla bafin ufque partita, firma, ovato-connivente ; laciniis ifometris, exterioribus navicularibus carina fcabra, interioribus planiufculis obtufioribus; filamentis contiguis, bafi connatis, corollam tranfeuntibus, alternis latiffimis ciliatis tricufpidatis cufpide antherifera lateralibus cito arefcentibus fere duplo breviore; germine fubrhombeo-ovali, fexftriato, minutiffime puncticulato, zona e projecturis tribus tranfverfim continentibus emarginatis fingulis porum nectarifluum fovertibus juxta infra medium ciricto, inde furfum prifmatico-pyramidato; flylo a brevi fetiformi obtufulo fenfim excrefente. Go
ALLIUM Ampclopra/um. Linn。Sp. Plo ed. 2. 1.423. Smith. Eng. Bot. tab. 1657. Fior. Brit. 1. 355. Prod. Ft. grec. Siblborp 1. 221. Brotico Fl. Lufit. 1. 540. Willd. Sp. Pl. 2. 63. Hort. hew. ed. 2.2. 232 ; (excl. paflinn Micheli.)
ALLIUM radice fobolifera, foliis gramineis, fpica fphzrica, flaminibus alterne trifidis. Hall. belvo, 12. 1218.
ALLIUM ftaminibus alterne trifidis, foliis gramineis, floribus fphærice congeftis, radice fobolifera. Hall. opufc. 344. n. 5. de All. n. 5.

SCORODOPRASUM I. Cluf. bif. 190.
(ß.) planta minor floribus faturate purpureo-rubentibus. (.) ALLIUM Ampeloprafum. Wald. छ Kitaib. plant. rar. bungar. 1. 84. tab. 82.

Porros bravos. Lufitanis.

We own we can fee no reafon for believing this plant to be fpecifically diftinct from the Leek (A. Porrum), whofe origin is yet to be difcovered unlefs referred to the prefent fpecies, which we know to be native of the Levant, Portugal, Hungary, and of the Holms Ifland in the Briftol Channel. Clufius received it among other bulbs from Conftantinople, where he fays it is a favourite vegetable. Haller doubts its claim to a Swifs origin. Known in our gardens at leaft as far back as the days of Gerard. Flowers in July and Auguft. Our drawing was made from Mr. Haworth's collection. $G$.


[^0]
## Geranium ibericum. Iberian Geranium.

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

## Clafs and Order.

Monadelphia Decandria.

## Generic Charazler.

Cal. 5 -phyllus. Cor. 5 -petala, regularis. NeEt. glandulx 5, melliferæ, bafi longiorum filamentorum adnatæ. Arilli 5, 1fpermi, ariftati, ad bafin receptaculi roftrati : ariftis nudis, rettis.

## Specific Cbarazter and Synonyms.

GERANIUM ibericum : pedunculis bifloris, petalis triloboemarginatis foliis fubfeptemlobis incifo-dentatis, caule villofo. Willd. Sp. Pl. 3. p. 702. Perfoon Syn. 2. p. 235. Lamark Diti.2. p. 658. Bieberf. Fl. Taurico-Caucafica. 2. p. ${ }^{135^{\circ}}$
GERANIUM ibericum; caule herbaceo dichotomo villofo, foliis oppofitis quinquepartitis incifis, petalis trilobis medio breviore cufpidato. Cav. Dif. 4 po 209. t. 124.f. 1.
GERANIUM orientale batrachioides amplioribus foliis, flore maximo. Tourn. Cor. 20.

Cavanilles inferted this plant upon the authority of a drawing executed by Tournefort himfelf, now in the poffeffion of Jussieu. Since Tournefort's time we doubt if this Geranium has been fubmitted to the eyes of any Botanift, till it was difcovered on the Iberian fide of Mount Caucafus, by M. Bieberstein, and publifhed in his Flora Taurico-Caucafica, a very interefing work, in two volumes octavo, but which has not we believe as yet found its way to this country, except a fingle copy, the property of Mr. Stackhouse.

According to Bieberstein the middle lobule, much fmaller in our plant than in Cavanilie's figure, is fometimes entirely wanting. Our drawing was made at Meffrs. Whitley and Brame's Nurfery, now removing from Old-Brompton to Fulham, where thefe fpirited cultivators of rare and valuable plants have taken the extenfive premifes late in the poffeffion of Mr. Burcherl. Flowers in June, and is fuppofed to be hardy enough to bear our winters without protection.


## [ 1387 ]

# Cytisus divaricatus( $\beta$.) Smooth-leaved straddling Cytisus. 

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

## Clafs and Order.

> Diadelphia Decandria.

## Generic Cbaratier.

Cal. 2-labiatus: labio fuperiore 2-dentato. Carina erecta. Legum. bafi attenuatum compreffum. (Stamina monadelpha. Fol, ternata).

## Specific Cbaratier and Synonyms.

CYTISUS divaricatus; racemis terminalibus ereatis, calycibus leguminibufque ramentaceo vilcidis, foliolis oblongis. Hort. Kew. (1789) 3. p. 50. Willd. 3. p. 1119. Perfoon Syn. 2. p. 309.

CYTISUS divaricatus; racemis terminalibus erectis ramis divaricatis canis, leguminibus glandulofo-muricatis. L'Herit. Stirp. 184.
SPARTIUM complicatum, foliis ternatis foliolis conduplicatis, caulibus inermibus proftratis glabris, leguminibus fcabris. Sp. Pl. 996.
CYTISUS foliis incanis angultis quafi complicatis. Baub. Pin. 390.

CYTISUS montis Calcaris. Baub. Hijf. 1. part 2. p. 370?
CYTISUS fecundus. Cluf. Hif. 1. p. 94. Hi/p. 190. ic. 192.
(B.) elatior, foliis glabris explicatis, caly cibus pilofis nec glandulofis, caule ereato.
CYTISUS primus. Cluf. Hif. 1. p. 94. Hilp. 190. ic. 191.

Desc. A branchy fhrub: branches going off at right angles, angular, hairy, efpecially towards the cxtremities. Leivesternate, upon footftalks fhorter than the leaflets, fafcicled, one generally larger than the reft, two confiderably fmaller, and a fourth hardly
hardly perfect: leafets elliptical, green, fmooth, for the moft part open and not folded as in ( $\alpha$ ). Stipules minute and falling early, Inforefcence in terminal racemes of fine yellow flowers. Bractes ciliated, deciduous. Peduncles about the length of the calyx, moftly red, villous. Calyx 2 -lipped, 5 -toothed, $\frac{3}{2}:$ under lip twice the length of the upper. Vexillum oval, quite entire, reflexed in the day, but at night clofing over and protecting the ale and carina. Filaments all connected. Germen linear, ftraight: fiyle afcending: Aigma capitate. Legume oblong, narrowed at the bafe, glandular-muricate.

This is an erect fhrub, growing feveral feet high; and has by no means proftrate ftems, nor are the leaflets ordinarily conduplicate. It poffeffes very little hoarinefs or clamminefs; and appears to us to correfpond better with the Cytisus primus. of Clusius, than the fecundus; and, like it, the leaves have a leguminous tafte, and though bitter are not intenfely fo. We confider Genista canarienfis, of which the Cytisus primus of Clusius was made a fynonyin by Linnees, to be altogerher a diftinct plant, bearing its flowers in crowded clufters at the extremities of the branchlets, not in pyramidal racemes as in our plant, and in Clusius's figure. Communicated by Meffrs. Loddiges and Sons. Flowers in Auguft. Native of Spain, Italy, and Southern France. Requires fome protection from froft.


# Tussilago fragrans. Sweet-scented Coltsfoot. 

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

## Clafs and Order.

Syngenesia Superflua.

## Generic Cbarazter.

Cal. fimplex: fquamæ æquales, difcum æquantes, fubmembranacex. Cor. femineæ ligulaæ f. edentulx. Rec. nudum. Pappus fimplex, feffilis. (Fiofculi pleriJque polygamo-dioici.)

Specific Cbaratier and Synonyms.
TUSSILAGO fragrans; thyrfo faftigiato, floribus radiatis, foliis fubrotundo-cordatis æqualiter denticulatis fubtus pubefcentibus. Willd. Sp.Plo3. p. 196 g . Perfoon Syn. 2. p. $455^{\circ}$
TUSSILAGO fragrans, thyrfo corymbofo, pedunculis fubramofis, floribus breviter radiatis, foliis acule crenatis integris reniformibus fubtus hirfutis. Villars ACI. Soc. Nat. Scrut. Parif. p. 72. t. 12.

Said to grow fpontaneoufly about Naples ; but has not, that we know of, been noticed by any Botanift before Villars. Of late years it has been commonly cultivated in gardens in France for the fake of its fragrant flowers, which much refemble in odour thofe of Heliotropium peruvianum. It is as yet rather rare with us, but will probably foon be common enough, being eafily propagated by its creeping routs. Introduced by Meffrs. Lee and Kennedy, at whofe Nurfery at Hammerfmith our drawing was taken, from a plant flowering in the greenhoufe before Chriftmas. It is however fufficiently hardy to bear our winters in the open air, when of courfe it will blow later.


[^1]
## $\left[\begin{array}{lll}1389 & ]\end{array}\right.$

## Podalyria lupinoides. Lupine-leaved Podalyria.


Class and Order.
Decandria Monogynia.
Gencric Cbarader.
Cal. fubbilabiatus, 5 -fidus. Cor. papilionacea: ale vexilli longitudine. Leg. læve, ventricofum, polyfpermum.

## Specific Cbaratier and Synonyms.

PODALYRIA lupinoides; foliis ternatis petiolatis, foliolis elliptico-lanceolatis obtufis pubefcentibus, ftipulis lanceolatis petiolo longioribus. Willd. Sp. Pl. 2. P. 504. Lamark Ill. to 327. fo s. Perfoon Syn. 1. p. 453.
SOPHORA lupinoides. Sp. P\%. 534. Pallas It. 2. ${ }^{\circ}$ p. 676. Mart. Mill. DiE. n. 18. Hort. Kew. 1789. 2. SOPHORA foliis ternatis, frica verticillata. Aman. Acal. 2. p. 350 .

Podalyria lupinoides, though introduced to this country by the Duke of Northumberiand as early as 1775, is fill very rare. Mr. Loddiges, to whom we are indebted for the plant from which our drawing was taken, has been in poffeffion of it feveral years, having raifed it from feeds procured from Siberia, but was never fo fortunate as to flower it till June 1810, and then but imperfectly; for, when in perfection, it has a long verticillate fpike. Some of Pallas's fpecimens, however, in the poffeffion of A. B. Lambert, Efq. have, like our drawing, a fingle whorl of flowers only.
The leaves and fipules are covered with a foft filky pubefcence ; the former, in our plant, were moffly imperfect. confifting of a fingle feffile leaflet, befides the leaf-like flipules: when perfect, the leaf is ternate, with a footfalk.
Native of Siberia, Kamtlchatka, and Nootka-Sound. Flowers in May and June. Hardy; but requires to be carefully prateted from flugs.

## $\left[\begin{array}{lll}{[390}\end{array}\right]$

## Tulipa Clusiana. Clusius's Tulip.

## 

Clajs and Order. Hexandria Monogynia.

Generic CbaraEter.-Vid. No. $717 \cdot$

> Specific CbaraEler and Synonyms.

TULIPA cluflana; (uniflora; bulbus lateraliter fobolifer;) foliis fubquaternis, lanceolato-attenuatis, convolutoconcavis, glaucis, caulem glabrum fubæquantibus; corolla ex oblongato-connivente recurvato-patentiffima, fundo breviter turbinato-coarctato; laciniis oblongo-lanceolatis, interioribus deorfum anguftioribus; ftaminibus citra duplum corolla brevioribus; filamentis nudis femitereti-fubulatis antheras fubæquantibus, alternis paulifper longioribus germine vix brevioribus; germine columellari-prifnatico; ftigmatibus compreffis, revolutis, criftato-adnatis. $G_{*}$ TULIPA clufiana. Lil. a Redouté tab. 37. iterum fol. 165 . pag. alt. in obf. Smith. Prod. Fl. grec. Sibth. 1. 229.
T. rubro-alba. Brotero Flor. lufil. 1. 520?
T. variegata perfica. Rudb. Ely. Tab. 11. f. 8.
T. perfica. Park. Parad. 52. Tab. 53. f. 6.
T. perfica flore rubro oris albidis elegans. Ger.emac. 142.f.20.
T. perfica præcox. Cluf. cur. pof. 9. cum. Ic.

We are indebted to Mr. Anderson, of Tooley-Street, for feveral fpecimens of this rare fpecies, the bulbs of which were imported by him from Sicily and flowered in April. Comes very near to gefneriana, but differs in the more oblong contracted form of the corolla, the bafe of which is turbinately convergent and not broadly rounded as in that; the proportions of their organs of fructification are alfo fomewhat different. Has been known. in our gardens as far back as the days of Parkinson and Gerard; by whom it was efteemed tenderer and more difficult to preferve than others of its congeners.

Found wild in the vicinities of Florence and Madrid, probably alfo in Sicily and Portugal. $G$.

SPECIERUM

## SPECIERUM ENUMERATIO.

Herba glabra, Filamenta barbata.
fylveftris. Supra No. 1202.
celfiana. Supra No. 717; ubi perperam pro breyniana babila fuit. Confer Corrigenda in No. 1135. pag. alt. T. celfiana. Lil. a Red. t. 38. T. fylveftris. v. campeftris. Horb. Pallas penes D. Lambert; ubi docemur in Volge ripis provenire Spontaneam. T. perfica minima. Rudb. Ely. t. 11.2. f. 8.
Biflora. Willd. Sp. Pl. 2. 98. Pallas. it. 3. app. 86. t. D.f. 3. Hujus quoque Specimina pluvima cx eadem regione Sponanea bubet Herbariumprecitaium. T. byzantinæ genus alterum. Lale di dusi fiori. Cluf. bift. 151 cum Ic.
fibthorpiana. Smith. Prod. I\%. Grac. Sibth. 1.229. In oriente Spontanea.

## Herba glabra. Filamenta nuda.

clufiana. Supra No. 1390.
gefneriana. Supra No. 1135 ; et ejus Specimina Spontanea (Sola nobis unquam vifa) in deferto cafpico lesta in modo allegato berbario Pallafiano affervantur.
oculus folis. Lil. a Redoutè tab. 219. T. agenenfis. Liliac. 1. n. 60. in agro agenen/i Francice Spontanea.

Herba cuticula glandulofo-villofa conteria. Filam. nuda. fuaveolens. Supra No.889. Lil. a Redoutè tab. 111.

Obs. Tulipa breynianacelt Melanthium uniforum (Supra No. 767). Cfr. addenda in No. 1135. pay. 3.


## $\left[\begin{array}{ll}{[391}\end{array}\right]$

Carex Fraseriana. Fraser's Carex.


> Clafs and Order.

## Mongecia Triandria.

## Gencric Cbarater.

Fiores diclines, amentacei: squamis undique imbricatis, unifloris. Mafc. Periuntbiunn. (Corolla. nob.) O. Stam. 3. Feem. (in eadem vel diverfa fpica, monoici v. dioici.) Per. (Cor.) 1-phyllum, capfulare, bafi muticum, ore coarctato, perfift ins. Sug. 2-3. Nux. perianthio (corolla) aucto inclufa. Browis. Prod. Fl. N. Holl. 1. 241.

## Specific CburaEler and Synonyms.

CAREX fraferiana; (Sempervirens? Spica unica finplex androgyna;) fafciculis unifoliis; folio radicali, adulto coriaceo fubinæquilateri - ligulato concaviufculo ecarinato late undato denfe pertenuiterque fltiatulo, breviter attenuato, membrana angultiffima marginato, latere altero infignius curvato ora teta crifpata, altero rectiore ora deorfum erugata, juniori longinque cucullatim convoluto vaginis fubtrinis alternatim longioribus herbaceis tandem fiffili.emarcidis conclufo; culmo fubifometro gracili tereti-compreffo fimplici aphy!lo enodi ificus finu extante; fpica brevi cylindracca denfa bracteis palcaceis muticis occultatis; fuperne marimla numerofiore comofa bracteis oblongatis; freminecomtifora in glomum compacta bracteis rotundatis; corolla divaricata elliptica ventricofa integerrima biticentactu coartata apice fubdepreffa mutica tranfeume ftylo perforata; nuce ovato-triquetra lævigata caftaneo-nitente angulis fubalatis, pedicello clavato fund.) glandulofo corollæ impacto fetam fimplicifimam inclufam fubtus fuperne educente nixa; Alylo perfiftente (nunc pofa cafia figmata intra corollam Securdum nucem replication procrefcente;) Atigmatibus trinis lineari-complicatis recurvato divergentibus flylo longioribus corolla brevioribus. G.
CAREX Frajerio. Bot. Repof. No. 638.

A perennial laxly cefpitofe and probably evergreen plant: leaves 8-9 inches high, one broad, while young of a tender light green colour, which becomes very deep and dark by age; margin membranous entire but fo curled as to have the appearance of being crenulate; Spike little more than an inch long, with the circumference of a man's finger; the corolla did not feem to enlarge as the fruit ripened, being originally larger than the germen. The charater of our piant does not entirely agree with that of the Uncinia of Mr. Brown, and we have placed it under $C_{A_{k}} \cdot \lambda$, leaving its tranfpofition, if neceffary, to fome one beter acquainted with its kind than we profefs to be. Michaux has an Anerican Carex that he calls lypbina; but we do not fee why it fnould be fuppofed to be this, except that his defcription will fuit almoft any fpecies with a fimple androgynous fpike. We believe it to be a non-defcript. We have named the fpecies after the late deferving and induftrious Mr. Fraser, by whom it was found in the autumn of 1808 near the Table Mountain; and upon the banks of the Catawba River, in the neighbourhood of Morgan-Town, North-Carolina; and by him introduced into this country, where it flowered in his Son's Nurfery, Sloane-Square, this Spring. $G_{0}$


## [ 1392 ]

# Trichonema caulescens. Caulescent Trichonema. 



> Clafs and Order.

Triandrla Monogynia.
Generic Charazter.-Vid. No. $1225^{\circ}$
Specific Cbarater and Synonyns.
TRICHONEMA caulefiens; (coulis vel et ante anthefin totus lerva extans;) folio radicali fiftulofo-vaginante inde quadrifulco-tetraquetro pedicellos fuperante; caulinis binis (rarius unico) conformibus brevioribus alternation pedunculorum geminorum (rarius unico) bafi appofitis; !pathæ valva externa navi-culari-convoluta rigidiufcula herbacea internam fphacelato-membranaceam tenuiffimam concludente; corolla turbinato-patente, tubo breviffimo, laciniis lanceolatis; antheris filamento fubbrevioribus; ftigmatibus juxta infra harum apices recurvatim exfertis. $G$.
IXIA bulbocodioides. De la Roche. difcr. nov. gen. 19. n. 6; (ob Scapunn fub antbrfin exfertum fupra minus reeze in No. 1225. ad rolei varietatent lutean allegata; ibi enma cululis foriger totus terra besert.)
IXIE rofee var. floribus aureis fuperne albis. Herbar. Bankf. Specina. Jpontan. capenfe.

The corolla of the prefent plant agrees with that of cruciatun (No. 575.) in every refpect, except colour; but in caulefcens the fem has acquired its full growth above ground even before the flower has expanded; while in that the leaflefs peduncle or branch is alone feen until the fruit begins to ripen, when the ften rifes above the ground as in Crocus. Since this difference is feen both in the fpontancous and cultivated fpecimens which
which we have examined, we have thought it a fufficient fpecific diftinction. From rofeum (No. 1225.) it differs in having the ftigmas beneath the apex of the anthers; from pudicum (No. 1244) by an inner membranous fphacelate enclofed valve to the fpathe, as well as by the form of the fegments of the corolia. Native of the Cape of Good Hope; from whence it was imported by Meffrs. Lee and Kennedy, at whofe nurfery at Hammerfmith our drawing was made. $G_{0}$


## [ 1393 ]

## Iris Ruthenica. (ß.) Pigmy Tris.

> ******************
> Generic Cbaratler.—Vid. Nis. $669,787,986$.

Specific Cbarader and Synonyms.
IRIS rutbenica; (ca/fitofa; rbizoma borizontale ramentis Spharelatis brrutunn; umflora; imberbis;) falciculis fterilibus plurifolis; foliis angufte gramineis, nervofis, deorfum equitantibus; caule his breviore extrafoliaceo foliolis fubbinis caulinis brevibus; fpatha bivalvi herbacealanceolata; germine ovato rotundato-trigono quam pedicellus 3-4-plo breviore; corolla infundibuliformi fuperne reflexo-patente; tubo quam limbus aliquoties breviore, quam germen bis terve longiore, rotundatotrigono; limbi laciniis extimis triplo latioribus, unguibus turbinato-conflexis ligulato-concavis lamina elliptica obtufa recurva parum latiore duplo longioribus; intimisangufte fpathulatis paulo brevioribus, unguibus linearicanaliculatis erectis, lamina ligulato-ovali acutiore fublatiore revoluta; fligmatibus latitudine unguium exteriorum, ad mediam laminam ufque producis; interioris labii fegmentis parabolice rotundatis reflexis imbricato-collateralibus erofo-denticulatis; labio exteriore minuto convoluto-mucronato apice retufo reflexo. $G$.
IR IS rutbenica, (a.) Supra No. 1123. Hort. Kerw. ed. 2. 1.117. IRIS alpina. Herb. Pallas. Specim. Sibivia leatum.
IRIS bumilis. Mar.à Bieb. Flo Taur. cauc. 1. 33.
$(\beta$.$) pedicello fputham æquante; tubo corollæ exferto. G.$
The publication of the prefent plant, which can only be confidered as a more luxuriant and perfect fpecimen of that already defcribed in No. 1123; was unintentional. We had long withed to procure a drawing of Iris verna for the prefent work; when Mr. Wiritley, of Brompton, kindly informed us that he had numerous fpecimens of it in bloom, which he faid had been raifed from American feed; and the prefent plate was ready for publication, before we had convinced ourfelves that the plant reprefented could not be the one we were in fearch of, although generally but erroneoufly paffing for it. Verna was firft inftituted a fpecies by Gronovius in his "Flora Virginica,"
from the dried plant in Clayton's Herbarium, ftill preferved in Sir Joseph Banxs's Mufeum; from him it has been adopted by Linneus and fubfequent authors; whofe details however afford bue little affiftance in difcriminating it from the prefent fpecies. But a reference to the prototype in the above herbarium, fhewed us that rerna was either a mere variety of cuftata (No. 412.) with narrower leaves and fmaller flower; or if Feecifically diftinet far nearer akin to that than the prefent fpecies, from which it differs by a feffle flower having a long filiform tube equal to or longer than the limb and about even with its long narrow fpathe. Since the firft adoption by authors of verna into their fyftems, the figure from Plukenet's work has been uniformly repeated by them as its fynonym; now this figure any attentive obferver will foon find to belong to criflata; of which it is a diminifhed but very charaderiftic reprefentation; where the circular ramenta of its creeping rootfock and long intervals between the fafcicles, as well as the cuncately oblong laminx, and their divaricately patent ungues of the outer fegments of the corolla are accurately defined. The omiffion of all mention of the three fingular crefted lines in the corolla of crifuta (fublequently taken up as a fpecics from the living plant in the firf edition of Hortus Kewenfis), when we know that verna was defcribed from a dried fpecimen in which they are obliterated or nearly fo, makes nothing againlt our fuppofition of the identity of the two plants. We have feen crifatu with leaves full as narrow as thofe of the plant in Claytuns Herbarium. Michaux enumerates both as diftinct fpecics; but his defcription of verna, like thofe of his predeceffors, is rendered ufelefs by its vaguenefs. If we could fuppofe that there was no miftake in Mr. Whitley's account of the quarter from which the feeds of the prefent plant had been received, we might from the habitat guefs that Michavx's verna was meant for our plant. But we believe that there is an error in this account; and that rutbenica is of Ruffian origin alone and not of both Ruffian and Virginian, But of this we do not pretend to be pofitive; although we are fo that it is not the verna of Gronovius, Linneus, or Milier. In Hortus Kewenfis the cultivation of verna in our gardens was moft probably recorded folely on the authority of Miller, as was that of fo many other plants in that work; and this is the more probable fince there is no fpecimen of it from thofe gardens to be found in the Bankfian Herbarium. To this circumfance we ftrongly fufpect we owe the formation of crifata and verna into diftinct fpecies. Rutbenica thrives well in the open border, where it flowers in April and May; the corolla has the fcent as well as colour of the violet; for further account fee No. 1123 . G.


## [ 1394 ]

# Pultenea daphnoides. Daphne-leaved Pultenea. 


Clafs and Order. Decandria Monogynia.

## Generic Charazter.

Cal. 5-dentatus, utrinque appendiculatus. Cor. papilionacea, alis vexillo brevioribus. Legunen uniloculare, difpermum.

## Specific Charazer and Synonyms.

PULTENEA daphnoides; foliis obovatis mucronulato-pungentibus glabris, flipulis geminis minutis, bracteis ovatis calyce brevioribus. Snitb in Act. Soc. Lino v. 9. p. 247.
PULTENEA dapbnoides; capitulis terminalibus, foliis obovataoblongis planis glaberrimis lævibus (unicalibus) triplo longioribus quam latis: mucrone pungente. Brown in Hort. Kew. ed. 2. Vol. 3. inedit.
PULTENEA daphnoides; foliis obovatis glabris mucronatis, floribus terminalibus capitatis. Willd. Sp. P\%. 2. p. 507. Bot. Repof. 98.

PULTENEA daphnoides; frutex tripedalis, caule ere\&o fericeo ramofo; foliis alternis cuneiformibus fubmucronatis fubfericeis, floribus fubpapilionaceis terminalibus capitatis, 6-8, involucro fericeo, ftipula cava pilofa. Wendland obfo 49. Hort. Herrenbus. 3.p.7.6.17.

The name of this fhrub was given by Dr. Smith in honour of the late Dr. Pulteney, (fee above No. 475). It is one of the handfomeft of the genus and is now rather common in our gardens. Requires the protection of a greenhoufe. Native of New South Wales, in the neighbourhood of Port Jackfon. Bloffoms moft part of the fummer.


## $\left[\begin{array}{lll}{[395}\end{array}\right]$

Zieria Smithil. Lanceolate Zieria.

Clafs and Order.
Tetrandria Monogynia.
Generic Cbarazer.
Cal. 4-partitus. Petala 4. Stamina glabra glandulis infidentia. Stylus fimplex. Stignza 4 -lobum. Capfule 4 . coalitæ. Sen, arillata. Smith.

## Specific CbaraEer and Synonyms.

ZIERIA Smitbii; cymis axillaribus trichotomis, peduncuio communi petiolo breviore, foliolis lanceolatis pellucide punctatis, caule frotefcente.
ZIERIA Smithli. Bot. Repos. No. 606.
ZIERIA lanceolata. Brown in Herb. Banks.

Desc. A low fhrub. Brancbes rough with glandular warts. Leaves oppofite, ternate, with footfalk about the lengtin of the leaflets, which are lanceolate or rather oblong-elliptical, roughifh above and punctate underneath with pellucid glands, as in Hypericum perforatum. Flowers in axillarv and trichotomnaus cymes, having the common peduncle fhorter than the periole. Bractes fubulate, horizontal, two at each divifion of the peduncle, fubperfiftent. Calys villous, 4 -toothed. Corollax white, 4 -petaled: petals ovate acute, fomeshat revolute, much exceeding the calyx. Stamens 4 , hypogynous, with a globular gland on the infide of the bafe of each. Germens 4, united internally: fiyle ereat: Aisma 4 lobed.

There are three other fpecies of Zieria in the Bankfian Herbarium ; of which Zieria arborefcens is the only one that can be confounded with our plant; and tha', befides growing into a tree, has the common peduncles longer than the footitalk of the leaf, leaves tomentofe underneath and not pellucidly dotted.

This

This genus was named by Dr. Smith in honor of our late friend Mr. Zier, a learned and indutrious botanift, who, having been appointed to a profefforfhip in a Polifh Univerfity, was preparing to leave this country, but was prevented by a chronic difeafe which terminated in death.

We are not fond of fpecific names taken from thole of botanifts; but, as in this cafe it ferves to point out the particular fpecies from which Dr. Smith eftablifhed the genus, we adopt it. Native of New South Wales. A tolerably hardy greenhoufe fhrub. Propagated by cuttings. Communicated by Meffrs. Loddiges.


# [ 1396 ] <br> Pittosporum Tobira. Glossy-leaved Pittosporum. 

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

Clafs and Order.
Pentandria Monogynia.

## Generic Cbarazer.

Cal. deciduus. Petala 5, conniventia in tubum. Cap/. 2-5* valvis, 2-5-locularis. Semina tecta pulpa.

## Specific Cbaraiter and Synonyms.

PITTOSPORUM Tobira; foliis obovatis obtufis glaberrimis coriaceis, capfulis trivalvibus. Hort. Kew. 2. ข. 2. p. 27 .

PITTOSPORUM cbinenfe. Donn. Hort. Cant. p. 48.
EUON YMUS Tobira; floribus quinquefidis, foliis obovatis retufis integerrimis. Willd. Sp. Plo 1.p. 1130.

EUONYMUS Tobira. Tbunb. Fap. 99. Hellen Diff. in Uferi dileet. 1. p. 93. Martyn. Mill. Diet. n. 6.
TOBERA f. TOBIRA Kempf. Amen. fafc. 5. p. 796.t. 797•

A large handfome thrub with very gloffy foliage and white flowers, which change yellow as they fade. Thefe are fragrant but the fmell of the bruifed leaves or bark is very difagreeable, and their tafte naufeous, exactly refembling fagapenum, according to Kempfer.

We have not feen the ripe fruit; but in its immature ftate it is obtufely three- rarely four-cornered; and a tranfverfe fection thows the future valves flefhy, convex, and forming as many receptacles of the feeds. There appears however to be only one loculament. Kempfer defcribes the feeds as being angular from preffure, and only three in number, but in his figure they appear to be many, which correfponds better with the fate of the unripe fruit.

Except the one above quoted, we do not know that there has been any reprefentation of this plant publifhed.

Native of Japan and China. A rather hardy greenhoufe throb. Propagated by cattings. Introduced to Kew Garden in 1804 by the Directors of the Ealt-India Company, in the Henry Addington, Capt. Kirkpatrick. Flowers moft part of the fummer.

Communicated by Meffrs. Malcolm and Sweet, Nurferymen, from their very interefting collection at StockwellCommon.


## [ 1397 ]

Stapelia reclinata. Reclining Stapelia.

#  

## Clafs and Order.

Pentandria Digynia.

## Generic Charagler.

Contorta. NeEfar. duplici ftellula tegente genitalia.

## Specific Cbaraizer and Synonyms.

STAPELIA reclinata; corollis quinquefidis: laciniis lanceolatis margine ciliatis: fundo elevato, pedunculis corolla longioribus, ramis patentibus tetragonis fupra bafin floriferis. Willd. Sp. Pl. 1. 1282. Hort. Kew. 2. v. 2. p. 88.
STAPELIA reclinata; ramis pluribus tetragonis reclinatis dentatis: dentibus acutis patentibus, corolla quinquefida recurvata; laciniis patentibus replicatis fimbriatis. Maffon Stup. p. 19. n. 28. t. 28.

[^2]
## [ 1398 ]

# Bignonia grandiflora. Chinese <br> Trumpet-Flower. 


Clafs and Order.
Didynamia Angiospermia.
Generic Cbarater.
Cal. 5 -fidus, cyathiformis. Cor fauce campanulata, 5 -fida, fubtus ventricofa. Siliqua 2 -locularis. Sem. membranaceoalata.

## Specific Cbaratier and Synonyms.

BIGNONIA grandiffora; foliis pinnatis: foliolis ovatis acuminatis dentatis, panicula terminali brachiata: pedicellis cernuis biglandulofis, calyce femiquinquefido.
BIGNONIA grandiflora. Syf. Veg. 564. Willd. Sp. Pl. 3. p. 302. Thunb. Fap. p. 253. Banks Ic. Kampf. 1. 21. Perfoon Syn. p. 2. 172. Mart. Mill. Dia. n. 16. Bot. Repof. 493. Parad. Lond. 61.

BIGNONIA cbinenfis. Lamarck Encycl. 1. p. $4^{2} 3$.

[^3] they are foon found to be fufficiently diftinct. The flowers of the latter are produced in bunches upon very fhort peduncles; in this they form a large panicle, the branches of which go off at right angles, and are ffraight, except juft below the calyx, where they are curved fo as to make the flowers droop elegantly. The calyx too is angular, much longer, and more deeply divided. The ftems are not furnifhed with thofe rootlike excrefcences by which, in radicans, they adhere to a wall or the bark of a tree.
The Bignonia grandifora is an extremely ornamental fhrub, is eafily propagated by cuttings, and bloffoms more readily than radicans. It is confidered as a greenhoufe plant, and is obferved to flower moft freely, when forced by artificial heat. It is not improbable however that it may be found to be fufficiently hardy to bear our winters without fhelter, being a native of Japan and China.

Our drawing was made from a fpecimen from the royal garden at Kew.



## [ 1399 ]

## Erica odorata. Perfumed Heath.

## ****-**-****-******

Clafs and Order.
Octandria Monogynia.

## Generic Cbarazter.

Cal. 4-phyllus. Cor. perfiftens: limbo 4 -fido. Anthera ante anthefin per foramina duo lateralia connexæ. Cap/. 4-8-locularis, 4-8-valvis.

## Specific Cbaraiter and Synonyms.

ERICA odorata (Breviflora. Corollæ tubus fubglobofus.) bracteis a calyce remotis, antheris muticis. Hort. Kew. ed. 2. v. 2. p. 391.
ERICA odorata. Andrews's Heaths, vol. 3.

In the divifion to which it belongs, this is the only fpecies which has no appendix at the apex of the filament. The leaves grow by fours, but often fo crowded together that their order is not readily difcernible.

The Erica odorata is altogether one of the moft defirable of the genus, both from the elegant waving of its delicate white flowers, lightly fupported on flender footftalks, and its charming fcent fomewhat refembling a compound of rofes and honeyfuckles.

Flowers in the fring. Native of the Cape of Good Hope, whence it was introduced to this country by John Wedgewood, Efq. in 1784. Our drawing was taken from a plant communicated by Mr. Knight, Nurferyman, King's-Road, Little Chelfea.


## [ 1400 ]

## Ruellia formosa. Splendid Ruellia.

* $* * * * * * * * * * * * * *-* * *$

Clafs and Order.
Didynamia Anglosprrmia.

## Generic Cbarazler.

Cal. 5 -partitus. Cor. fubeampanulata. Stamina per paria approximata. Capfodentibus elafticis diffliens.

Specific Charatier and Synonyms.
RUELLIA formofa; foliis petiolatis integerrimis ovatis utrinque pubefcentibus, pedunculis axillaribus alternis longiffimis paucifloris, corollis fubringentibus.
RUELLIA formofa; caule fuffruticofo erecto; foliis pilofis, petiolatis, integerrimis, ovatis, obtufis; pedunculis lateralibus foliis duplo feu triplo longioribus, ramofis ramulis fubtrifloris. Bot. Repof. 610 .

Descr. Stem ereft, obtufe-angled, hairy. Leaves oppofite ovate, more or lefs pointed, rounded at the bafe, covered with fhort hairs on both fides: footfalks not half the length of the leaf. Peduncles axillary, alternate, ftraight, two or three times longer than the leaf, fomewhat branched at the extremity. Bractes linear-lanceolate, falling before the flower is expanded. Calyx five-cleft, linear-lanceolate, cree. Corolla fhewy, fine fcarlet: tube an inch and half long, curved, expanding upwards and fomewhat compreffed, a little hairy on the outfide: limb fmooth, divided into five, nearly equal laciniæ, bilabiately arranged ; the two upper ones conjoined half-way up, all of them refletted at the fides, but efpecially the lateral ones. Filaments projecting a little beyond the tube: antbers fagittate, eret. Style fomewhat longer than flamens: figma unequally bifid.

This fpecies comes very near to the macropbylla of VAhr, and appears to be the fame as the fpecimen preferved under that
that name in the Bankfian Herbarium, which was collected at St. Martha, the native place of Vaht's plant. The latter, however, differs fo much in the relative lenyth of the peduncles and leaves, and in the form of the flower, according to his figure and defcription, that we cannot venture to determine them to be the fame fpecies.

Our plant is faid to be a native of Brazil, and was introduced to this country by Sir Charles Cotton, Bart. in the year 1808. Our drawing was taken at Meffrs. Wheatiey, Brame, and Martin's, who received the feeds from Mr. Donn, the worthy curator of the Botanic Garden at Cambridge. Flowers moft part of the fummer. Requires the heat of the ftove.


## [ 1401 ]

## Lachenalia contaminata. Mixedcoloured Lachenalia.


Clafs and Order.
Hexandria Monogynia.
Generic CbaraZter.—Vid. Nis. 745, 854, 993.

## Specific Cbaraiter and Synonyms,

LACHENALIA contaminata; (flores e minoribus ;) foliis pluribus recumbenter ambientibus, femiteretibus, lineari-fubulatis, canaliculatis, fcapo duplo citrave longioribus; racemo cylin-draceo-oblongato, conferto ; bracteolis ovatofubulatis breviter decurrentibus; pedicellis flore 3-4-plo brevioribus; corolla ereatiufcula, tubulofo-campanulata, brevi, fubirregulari ; ex fundo obliquato in tubulum conflexa inde fubbilabiato-patula; laciniis extimis ilometris redis ovato-oblongis planiufculis obtufulis, fuprema externe juxta infra apicem callo carinato retufo aucta; interioribus una tertia longioribus, lateralibus fummis binis ligulatis explicatis obtulatis furfum divaricatis fæpeque erofo-dentatis, infima convoluto-attenuata paulo breviori fubdeflexa; filamentis corollæ ifometris, fubdeclinato-divergentibus; antheris fub-cuboideo-ovatis; germine ovato, obtufato, pulvinatim trilobo, trifulco; Atylo fetiformi declinato, quam id duplo longiore, puncto acuto inconf́picuo ftigmatofo terminato. Go
LACHENALIA contaminata; Hort. Kewv. 1. 460. ed. 2. 2. 285. Willd. Sp. Pl. 2. 170. (exclufo paffim orthopetalæ Synonymo quod uftulaz Herb. Bank $\mathrm{F}_{0}$.pecieique aliena.)
L. byacintboides. Gacq. ic. rar. 2. tab. 382. Coll. 5. 58. Willd. Sp. Pl. 2. 173.
L. orchioides. Jacq. Hort. Vindb. 2. tab. $17^{8}$.

HYACINTHUS orchioides aphyllus ferpentarius major. Breyn. Prod. 24. tab. xi. f. 3. (male a Willdenovio L. orchioidi citatus.)

Descr. Leaves from fix inches to a foot long, narrow, flefhy, and thick, often marked on the inner fide with a ftraggling dufky brown fpot or two ; fem marbled-variegated with cinnamon colour and green; flcwers about three lines long, greenifh white with an external reddifh brown flain at the fummit of each fegment, appearing, though more faintly, on the inner furface; fcent fomewhat refembling that of the Peruvian Heliotropium. While fpeaking in No. 1372 of this plant (at that time unknown to us but by drawings and in herbariums) we had formed an opinion that it would be found not to be fpecifically different from the angufifoliar of No. 735; but a comparifon of the corolla in the live ftate thewed us that no two fpecies could be more clearly diftinct. The orthopetala of Jacquin has been erroneoully adduced by Wilidenow as its fynonym, who has been followed in this error by the editor of the fecond edition of the Hortus Kewenfis ; fee our obfervations in No. 1372.

Native of the Cape of Good Hope, whence it was brought into the Kew Gardens by Mr. Masson in 1774.
Our drawing was made at Mr. Knight's nurfery, King'sRoad, Fulbam. G.

## $E R R A T A$.

No. $750,1.29$, for "ininner" read "outer."
No. 695, 1. 13, pro "fifyrinchio" lege "longiflora."
No. 1372, 1. 23, for "contominata" read "contaminata."


## [ 1402 ]


Clafs and Order.
Hexandria Monogynia.
Generic Cbarazler.—Vid. No. 916.
Specific Cbarater and Synonyms.
UVULARIA Sefflififolia; caule glabro fummitate bifido; ra. mulo altero fterili, altero unifloro; foliis fefflibus lanceolato-ovalibus fubtus glaucefcentibus; corollæ laciniis planis ovalibus; capfula ovoidea flipitata. Michaux Fl. Bor-Amer. 1. 199.
UVULARIA Jífjlifolia。Linn. Sp. Plo ed. 2. 1. 437. Smith. Exot. Bot. 1. 101. tab. 52. Willd. Sp. Pl. 2. 95 Horto Kerw. ed. 2. 2. 247.

We loft the opportunity of examining the Plant for defeription after it had been drawn. Differs from all the other fpecies known to us in having feffile, not perfoliate nor petioled leaves, and which arc of an elliptic-lanceolate form, fcarcely perceptibly downy beneath; fegments of the corolla ribbed, fmooth on both fides; nectary oblong; anthers pointlefs. Found by Michau x, in different tracts of country from Canada to Carolina, and about Charleftown.

Our drawing was made from a plant imported from NorthAmerica, by Meffrs. Fraser, of Sloane-Square, in whofe collection it flowered in May laft.

According to the fecond edition of the hifortus Kewenfis, introduced into this country by Mr. Archibald Menzies in 1790 . Perfectly hardy. G.


## [ 1803]

## Smilacina borealis. <br> Northern Smilaćina.

## 

> Clafs and Order.

Hexandria Monogynia.
Generic Cbarazter.-Vid. No. 1155 .
Specific Cbaratier and Synonyms.
SMILACINA borealis; foliis 3-4 inferne caulinis, ellipticoobovatis, denfe ftriatulis, villofo-ciliatis (ad lentem a. (upino punticulation pruinatis), deorfum attenuatis complicatis, fuperiore cauli longius adnato, inferioribus breviter fiftulofo-vaginantibus ; caule altiore tereti-angulofo villis tecto; umbella ebracteata paucifloralaxainæquali, modo proliferavelalia inferius fefleli lateruln; )pedicellis corollæ ifometris ad triplo breviores, hirfutis; corolla decidua turbinato-patente, laciniis oblongo-lanceolatis ad bafin fpatio vacuo interftinctis ciliatis, extus villofis, deorfum ungui culatim convolutis ac foffula elongata intus impreffis; filamentis immediate hypogynis, lineari-fubulatis, plano:convexis, corollæ ifometris, fubæqualibus, deorfum villofis; antheris fubfagittato-oblongis introrfis a dorfo fubincumbentibus; germine viriu. rotundatotrigono puncticulatim pruinato; Atylo fubciavato trigono; figmate triquetro, ampliato, aperto, tri-bilobulato-fiffo. G.
SMILACINA borculis. $\beta$; nabis Jupra No. 1155; (exclufu viarietate ( . ) in proprian Speciens nomine umbellate (ogreganda).
DRAC ENA borealis. Hort. Kezw. 1. 454. tab. 5. ed. 2. 2. 278. (exclufo (ynonymo But. Mag. 1155.) Mart. Mill. Dist. Bot. Repof. tab. 206, ubz Atamen et pifillum aucime exbibita omninn erronea. Willd. Sp. 2. 158. Dalmano diff. de Drac. 3. 7.

The inflorefcence of the prefent plant having till now been only known to us by imperfect figures or in a dried flace, and having been mifled by the very fingular agreement of its other parts, we had in No. 1155 joined it with the nmbellata of Desfuntaines, as the variety $\beta$; keeping however the proper fynonyms of the two plants diftinat. A comparifon of the defcriptions of their inflorefcence, now that both are known to us in a living fate, will thew that the two plants never can be confidered but as very diftinct fpecies. Barcalis approaches in many refpects to Uvularia, as uinbelhata on the other hand does to Convallaria. We can find no difference in their leaves; but in our plant the umbel had no traces of any bractes at the bafe of its pedicles, nor were thefe placed round a fhort axis as in that, but iffued fafciclewife from the naked top of the ftem, and were of very unequal lengths ; they alfo differed in form, fize, and colour of their refpective corollas. Umbellata was found by Micuaux on the Alleghany mountains; there is likewife a fpecimen of it in the Bankfian Herbarium, brought by Mr. Turner from the Cherokee territory. Borealis was introduced into this country in 1778 , by Dr. Solander, from Newfoundland and the neighbourhood of Hallifax in Nova-Scotia. We find alfo a one-flowered fmaller fpecimen, brought from the North-Weft coaft of America, by Mr. A. Menzies, in the fame Herbarium, which very probably belongs to a fpecies diftinct from both. Uinbellata was moft likely unknown in this country till publifhed in this work. Both fpecies are hardy, and bloom together in June. $G$.

## CORRIGENDUM.

No. 1155, 1.2; for "Smilacina borealis ( $\alpha$ ", read "Smilacina umbelfata;" and in line 13 , exclude variety $\beta$ with its proper fynonymy, as belonging to the fpecies now publithed. The account of the habitat is allo to be modified according to the preceding oblervations. $G$.


# Dianella ensifolia. (a). Whitish flowered Dianella. 


Clafs and Order.
Hexandria Monogynia.
Generic Cbarailer.
Corolla (Periantbium. Br.) fexpartita, æequalis, patens, decidua. Filamenta curvata apice incraffata ftupofa (glandulofo-incralfatave G.) Antbere lineares, frietx, bafi infertæ. Ovarium loculis poly fpermis. Stylus filiformis. Stigma fimplex. Bacca globofa, polyfperma. Semina ovalia umbilico nudo. Brown. Prod. Flor. Nov. Holl. 1. 279 .
Obs. Herbæ perennes. Radix fibrofa. Folia graminea, elongata bafbius Semivaginantibus. Flores paniculati, pedicellis juxta apicem artisulatis, bafi bracteola unilaterali Aipatis: nutantes carulci (alibidive G.) antheris apicibufque filumentorum fuvis. Bacce carulea. Semina Jplendentia. Brown. l.c.

Specific Cbarazter and Synonyms.
DIANELLA en/folia; foliis glabris, floribus laxe paniculatis. Lil. a Redoute 1. tab. 1.
(a.) floribus albidis $G$.

DIANELLA enjifolia. Lil.a Red. I. c. Hort. Kerv. ed. 2. 2. 276; (exclufo Jymonymo Milleri quod Antholyzee æthiopicæ.)
DIANELLA nemorefa. Facq. Hort. Schoenb. 1. 49. tab. 94.
DRACeNA enffolia. Hort. Kew. 1.454. Gerın. Sem. et fro - 1. 57. tab. 16.f. 4 .
(ß.) floribus cæruleis. $G$.
DIANELLA nemorofa. Lam. Encyc. 2. 276 .
DRACENA enifolia. Lin. Mant. 63. Sy/f. Veg. ed. 13.274. ed. 14. 334. Willd. Sp. Pb. 2. 158.
GLADIOLUS odoratus indicus. Rumppo. amboin. 5.185. 1ab. 73.

[^4]have offered any further remarks of our own. We have divided the refpective fynonyms between the white and the blue flowered plants; the firf of which has been long known in European gardens; the latter only through the work of Rumphius and the Herbarium of Commerson, and may afterall, as far as we can fee, be a diftinct fpecies from the other. In the Bankfian Herbarium we found a fpecimen nearly allied to our plant, brought from China by Sir George Staunton, and which may probably be the plant of Loureipo. Gertner profeffes to have had his fpecimen from the Kew-Gardens, fo that his fynonym is certain. In the fecond edition of the Hortus Kewenfis, by a miftake very unufual in that excellent work, the Gradiolus. 6. of the firt edition of Miller's Dictionary, has been adduced as an authority for the period of the introduction of our plant, when in fact that fynonym belongs to Antholyza etbiopica; nor do we find our plant noticed in any of the editions of Miller's work publifhed in his own life time. We fufpect that there is no authority for the period of its introduction into this country; nor any certain one for its habitat, unlefs we knew it to be of the fame fpecies with Rum. phius's plant. Requires to be kept in the hot-houfe. $G$.


# Lilium monadelphum. Monadelphous 

## Lily.



Clafs and Order.
Hexandria Monogynia.

Generic Cbaracter.—Vid. No. 936.

Specific Cbaracter and Synonyms.

LILIUM
monadelphum; foliis omnibus caulinis numerofis confertius fparfis patenubus (bini inde fubverticillatinn approximatis) ovato-lanceolatis obtufulis fubtus breviter puberulis (prafirtimn in margine et venis) fuperne verfus gradatim decrefcentibus; racemo erecto paucifloro diftante, pedicellis flore 2-3plo brevioribus foliolo bracteatis; corolla cernua cya-thiformi-revoluta, lacimis citra medium convergentibus inde brevius revoluto-patentibus, intus nudis glabris explicatis fuperne verfus fubcanaliculatis, interioribus fubduplo latioribus; filamentis pro germinis longitudine connatis, corolla fub una quarta brevioribus; antheris luteis; germine quam ftylus fubtriplo breviore columnari rotundatotrigono, fexftriato; ftylo triquetro clavato; ftigmate elliptico-ovato, Itamina æquante. $G$.
LILIUM monadeipbun. Murjch. a Biebers. Flor. TauricoCatueas. 1. 267.
LILIUM orientate latifolium flore luteo maximo odoratiffimo. Tournef. Cor. 1.25.

Descr. Stem 2-3 feet high; corolla of a light fhining yellow colour thinly feeckled on the infide with fmall oblong brown fpecks; pollen light yellow; fyle and figma green; fcent very ftrong and pungent, to us difagrecable. Differs from
from Pomponium ( Nis. 798, 971.) by leaves that are not narrowed downwards, and which are blunter, fhorter, and broader than in that ; by the pedicles, which are twice fhorter than the flower; by the limb of the corolla, which is not bent back for more than about half its length; by the abfence of all warty excrefcences on the inner fide of the fegments; by its monadelphoufly cohering filaments; by a pale yellow pollen, a ger en three times fhorter than the flyle, and a fligma that is more elongated.

Native of Mount Caucafus and the adjoining region; whence the feed from which our fpecimen was raifed had been received by Meffrs. Loddiges, of Hackney. Hardy. Flowers in June. G.


## $\left[\begin{array}{lll}1406\end{array}\right]$

## Watsonia strictiflora. Straightflowered Watsonia.


Clafs and Order.
Triandria Mongeynia.
Generic Cbaratier.-Vid. No. 1072.

> Specific Cburazier and Synonyms.

WATSONIA Ariatiflora; (flos à majoribus;) bulbo-tubere globofo-pyramidato ; foliis fubquaternis radicalibus vel inferne caulinis lineari-enfatis rigidiufculis nervo medio coftatis; caule altiore fimplici, foliolo medio ftipato; fpica pauci-(bi-) flora diftante; fpathæ valva exteriore herbacea naviculari-lanceolata corollx tubo duplo breviore interiorem parum breviorem concludente; corolla rectuffima tubato-hypocrateriformi; tubo gracili tereti ftriato laciniis duplo longiore in faucem brevem nudam paulatim ampliato; limbo regulari rotatim explanato ; laciniis fubæqualibus concaviufculis, exterioribus lato-oblongis rotundatis cum mucrone, interioribus fublatioribus obovatoellipticis deorlum anguftatis apice emarginatis; flaminibus rectis trifariam patentibus; filamentis fauccm paululum fuperantibus; antheris iftis parum brevioribus, erectis fuperne recurvatis; fligmatibus infra antherarum apices divaricantibus. G.

Descr. Bulb-tuber about the fize of a large nutmeg, covered by thick brown membrano-fibrous integuments; leaves 4-6 inches long, about half an inch broad ; feem rather higher than thefe in the prefent fpecimen, two-flowered; forwer fcentefs,
fcentlefs, of a cherry-red colour, about three inches long, opening of the faux marked with a deep violet-purple coloured ftar of fix fhort broadifh-pointed rays (nectarofigmata) one on the bafe of each fegment; anthers dark purple with yellow pollen; Aigmas deep rofe-colour; when the flower begins to fade, the fegments of the corolla, which are about the third of an inch broad, converge fubbilabiately. We have not found any traces of the fpecies in any work known to us; it agrees with marginata (fee above No. 608) in having trifarious upright divergent ftamens, but difagrees with all the fpecies yet known to us in the ftraightnefs and uprightnefs of the corolla, length of the tube, and proportionate fhortnefs of the faux. Introduced into this country from the Cape of Good Hope, by the Hon. W. Herbert, in whofe collection it flowered this fummer; to that gentleman we are alfo obliged for the fpecimen from which the drawing was made, as well as for his obfervations on the fpecies. $G$.


[^5]Fub. by of Curtir Walworth cep 1811.
ESAnfom So

# Morea Sisyrinchium. European Morea, or Spanish Nut. 

## 

> Class and Order.

Triandria Monogynia.
Generic Charader.-Vid. Nis. 593, 613, 695; resius tamen nobis in Ann. of Bot. 1. 238.
$\mathrm{O}_{b s}$. Morexe ab Iride differentice nota exprefa atquesolida in ejus radice bulbi-tuberofa pgita cft. "Morexa iridioides (fupra No. 693.) apud Iridem collocari oportet, converfifque appellationibus, moræoidem nuncupari potef. G.

Specific Cbaraller and Synonyms.
MOR 不A Sifyrincbium; (imberbis; figmata petaloidea;) foliis radicalibus fubbinis ligulato-involutis bifariam divergentibus tereti-caudatis, extus ftriatulis, deorfum fiftulofo-vaginantibus; caule culmaceo fimplici vel uni- bi-ramofo foliolo uno rarius et altero; fpatha pluriflora plurivalvi lanceolato-convoluta valvis externis herbaceo-ftriatis ariftatim cufpidatis ; germine pedunculoideo-elongato, prifmatico, atenuato, fpatham fubrquante, pedicellum aliquoties excedente, fuperne longius calfo; corolla hexapetalo partita ex angulte turbinata limbo biformipatente; laminis exterioribus ovatis, rotato-patentibus, ungues requantibus; interioribus fpathulatolanceolatis, duplo angutioribus, parum brevioribus, figmata æquantibus, erccto-divergentibus; fligmatum labii interni fegmentis angulle femilanceolatis cufpidatis divergenter collateralibus, extimi minuti bifidi appreffi parabolice rotundatis; capfula tenuiffime membranacea, prifmatico-columnari, feminibus numerofis fubovatis punticulatim pruinatis tranflucentibus nodulata, fuperne culfocaudata. $G$.
MOR IEA Sifyintbium. Nolis in Ann. of Bat. 1. 24. infra No. 1103. pag. alt. in Spec. enum. Hort. Kew. ed. 20.1. 114 .

IRIS Sijyrinchium. Linn. Spec. Pl. ed. 2. 1. 59. Hort. Kew. 1. 74. Thunb. Dif. n. 25. Cavan. Ie. 2. 74. tab. 193. Desfont. Flor. Atl. 1. 36. Flor. Grace. Sibth. 1. 30. tab. 42. Lil. a Redoill. 1. tab. 29. Brotero. Fl. Lufit. 1. 52. Vablo enum. 2. 144. Willd. Sp. P\% 1. 234 .
SISYRINCHIUM minus. Hort. Eytet. eft.ord. 3. fol. g.f. 1. SISYRINCHIUM majus. Park. Par. 170. tab. 169. f.6. Ger. emac. 103. f. 1. Cluf. Hif. 1. 216 cum Ic.
Nofebla. Luffitanis.
Obs. Corolla in Flora græca et Reduutæi Lillaccis difecime exbibita tubo falle donatur. G.

Descr. Bulb-tuber about the fize of a fmall chefnut, with coarfe brown reticulated cartilagineo-fibrous integuments ; leaves 6-9 inches long, narrow; flowers about an inch and half long, 3-5 opening in fucceffion; Seeds numerous, fmall, of a reddifh brown colour: varies with blue, purple, white, and with yellow corollas. In the later botanical works the corolla of this fpecies is defcribed, and even exhibited in diffections annexed to the figures of it, as furnifhed with a long tube; but a careful infpection fhews, that what has been miftaken for the tube of the corolla is in reatity the upper fterile part of the germen, in which the Septa are perceptible although the ovula are obliterated or nearly fo; and when the corolla decays, it is feen to part from the fummit of its fuppofed tube, leaving the fame cicatrix that is ufually perceptible on the ends of the germens of this genus when the corolla has fallen from them. Notwitftanding the plant has been known from the days of Gerard (1597) in our gardens, we had never met with it until this fummer at Mr. Vere's, where it had been received from Gibraltar.

The interior of the Bulb-tuber is faid to be eaten by the children in Spain and Portugal, by way of nuts; whence the appellation given it by Parkinson and Gerard of "Spanifh Nut." Native of Spain, Portugal, Sicily, the Grecian Iflands, and the Coalt of Barbary. Blooms in May. Should be fheltered in the greenhoufe or garden-frame from fevere froft. G.

## NOTE.

No. 693, 1. 2; for "Morsea Iridioides," read "Iris Morendes."


## [ 1408 ]

# Allium obliquum. Twisted-leaved Garlic. 

## 

Clufs and Order.
Hexandria Monogyniag.

## Generic Cbaraiter.-Vid. No. 774.

## Specific Charatier and Synonyms.

ALLIUM obliquum; bulbo oblongato membranis tecto, rhizomate nunc bafi protuberante; foliis deorfum longe fiftulofo-vaginantibus Atriatis, laminis bifariam divaricatis alterne diftantibus ligulatoattenuatis carinatis glaucis obliquatis tortifve, caule fubterete brevioribus; \{patha bivalvi umbella breviore, valvis ovatis muticis; umbella numerofa fphærica, pedicellis flore aliquoties longioribus; corolla rotundato-campanulata, laciniis lanceolatoovatis fubifometris; germine (profore) grandiufculo fubglobofo obfolete trilobo-gibhofo apice depreffo, lobis oblcurius carinatis, fingulis foraminulo nętarifero bafi fubtus pertufis ; filamentis corolla bis longioribus, planis lineari-fubulatis æqualibus; antheris eretis fubcuboideo-didymis; ftylo fetiformi ftamina demum æquante, puncto ftigmatofo inconfpicuo. G.
ALLIUM obliquun. Linnt.Sp. Ploelo 2. 1. 424. Mill. Dia. ed. 8. n. 7. Hort. Kerw. 1. 423. ed. 2. 2. 233. Georgi befichr. ruf. reichs. 4. 892. Willd. Sp. Pl. 2. 67 . Lam. Encyc. 1. 65.

ALLIUM rannofum. Facq. ic.rar. 1. tab. 62. Mijc. 2. 308; nec aliorum, quod idem cum tatarico ノupra No. $114^{2 .}$
A. caule planifolio umbellifero ftaminibus filiformibus flore triplo longioribus foliis obliquis. Mill. Diat. ed. 7. 22.7.
A. radice tunicato foliis planis linearibus caulinis capitulo umbellato. Gmel. Sibir. 1. 49. 1ab. 9.

Descr. Bulb fcarcely of greater circumference than the ftem with its fheathing leaves, of which it appears a mere continuation, integuments membranous brownifh; leaves theathing a ftem 1-3 feet high for nearly half its length, 6-8, bafe of the blade in lower one nearly an inch broad, in the upper ones gradually narrower; flowers of a greenifh yellow colour, rather fmall ; the whole plant, when bruiled, emits a very rank fmell of Garlic. Native of Siberia. Blooms in May. Hardy. Cultivated by P. Miller in 1759. Our drawing was made from a plant in the collection of Mr. Haworth, the only one in which we have ever met it. $G$.

$$
N O T E .
$$

In No. $1^{138}$, we have quoted the plant reprefented in the work on the rarer Hungarian vegetables, by Kitaibel and Waldstein, under the name of Allium Ampeloprafum, as the variety $\beta$ of the Ampeloprafum given in that number; and in fo doing we have followed the editor of the new edition of the Hortus Kewenfis. But we are now convinced that it is a non bulbiferous varicty of arenarium; and a frefh proof of the fallacy of diftinguifhing the fpecies of this genus by their bulbiferous or capfuliferous umbels. Arenarium is very clofely allied to Ampcloprafum, but differs in being altogether a much fmaller and flenderer plant, in the colour of the flowers and by the form of the fpathe and bulb. $G$.


# Bryophyllum calycinum. Pendulous- 

 flowered Bryophyllum.
#  

> Class and Order.

Octandria Monogynia.

## Generic Charazter.

Calya 1-phyllus; cylindricus. Corolla tubulofa, limbo 4-fido erecto. Filan. æqualia bafi corolle inferta. Germina 4. Neczaria fquamæ 4, unicuique germini unica.
Obs. A Kalanchoe Alanfoni differt pracipue flamentis aqualibus, neque Serie binaria dijpgostis.

## Specific Name and Synonyms.

BRYOPHYLLUM calycinum. Salijb. Parad. Lond. 3.
COTYLEDON calyculata. Solander M/s. apud Banks.
COTYLEDON pinnata; foliis quinato-pinnatis, foliolis obovatis crenatis: crenis filamento-barbatis, floribus longis pendulis. Lam. Enc. 2. p. 141?
CALANCHOE pinnata. Perfoon Syn. 1. p. 446 ? CRASSUVIA foripendula. Conmerfon $M / s_{0}$ ?

Desc. Stem ereet, fhrubby, knotted by the veftiges of the fallen leaf-ftalks; afh-coloured at the lower part and reddifh upwards, with raifed oblong whitifh fpois. Leaves upon long fpotted footfalks, which continue to grow and become recurved after the leaf is decayed, oppofite, flefhy, fimple, ternate, or even pinnate, ovate, crenate, veined on the upper furface, paler beneath. Flowers pendulous in termina compound panicles: pedicles divaricate, curved at the extremity. Corollus about twice the length of the calyx, one-petaled, fomewhat contracted upwards, and obfcurely four-fided; limb divided into 4 lanceolate licinia, fuffufed with red. Netary 4 tonguefhaped fcales inferted into the bafe of the gernens, which are four, oblong, terminating in as many fyyles equalling the flamens. Filanci:ts 8, inferted into the bafe of the corol!a, in one equal row, the length of the tube.

The name was happily conceived by Mr. Salisbury, from Bpuw to germinate \& quadov a leaf. For this plant poffeffes the fingular property of germinating from the dark foot obfervable at the bafe of every indentation in the margin of the leaf, not whilft growing, but as it decays. Thus, in attempting to dry a fpecimen, little germinating bulbs were produced in abundance, though there was no appearance of any before the plant was depofited between papers. We know of no other fpecies which will come under this genus; the Cotyledon pinnata of Lamarck being probably the fame; and his two varieties differing in nothing but that in the one the crenatures of the leaves had germinated and put forth radicles, while the other had not.

Native of the Moluccas, and brought into England from the Calcutta garden by Dr. Roxburgh. Requires a moderate fove. Flowers in May. Propagated by the crenatures of the leaves or by cuttings.

We were favoured with the fine plant from which our drawing was taken, by Mr, Barr, of Ball's-Pond, Iflington.


## [ 1410 ]

# Gentiana septemfida, var. (B). SpottedFlowered Crested Gentian. 



> Class and Order.

Pentandria Digynia.

## Generic Cbarazler.

Cal. 1-petala. Capf. 2-valvis, 1 -locularis: receptaculis i, longitudinalibus.

Specific Cbaraiter and Synonyms.—Vid. N. 1229.
Synonimis ibi citatis adde
GENTIANA Septemfida. Bieberfl. Fl. taurico-cauc. 1. p. $195^{\circ}$ Hort. Kew. edit. 2. v. 2. p. 110.
(a.) limbo corollx impunctato. Supra No. 1229.
( 3.$)$ limbo corollæ punctato.

The plant here figured has wider leaves than the one given at No. 1229 ; the gores of the corolla are more finely cut, and the limb is fpotted with white : circumftances probably owing altogether to cultivation. We fhould not, therefore, have thought this variety of fufficient importance to have given a feparate figure of it; but that, for want of more early attention, the whole impreffion was coloured under an idea of its being another fpecies, which we have not yet been fortunate enough to meet with.

The footed-flowered variety of Gentiana Pacumonantbe, No. 1101, is probably alfo the effect of cultivation, and not really different from our indigenous fpecies. The two plants mutually illuftrate each other.

The name of Jepternfida is a very improper one; a corolla with feven laciniz being a very rare occurrence; BieberSTEIN obferves that out of many thoufands, he could not mect with a fingle one: the ufual number is five.

Our plant was communicated by Meffrs. Loddiges, with whom no fpecies of Gentian thrives better or flowers more freely.


## $\left[\begin{array}{lll}{[1411}\end{array}\right]$

## Liatris spicata. Spiked Liatris.

## 

## Clafs and Order.

Syngenesia Equalis.

## Generic Cbaratler.

Cal. oblongus, imbricatus. Recept. nudum. Pappus pli* mofus, coloratus.

Specific Cbaraker and Synonyms.
LIATRIS Spicata; foliis linearibus integerrimis glabris (bafi ciliatis) nervofis et punctatis, floribus fpicatis, fquamis calycinis linearibus obtufis. Willd. Sp. Pl. 3. p. 16. $3^{6}$.

LIATRIS macroffachya. Michaux Fl. Bor. Am.2. p.91.
SERRATULA fpicata; foliis linearibus bafi ciliatis, floribus fpicatis fefflibus lateralibus, caule fimplici. Sp. Pl. 1147. Reich. 3. p. 672. Hort. Kew. 3. p.138. Mart. Mill. Dif. R. 14. Gron. Virg. ed. 2. p. 116.
CIRSIUM tuberofum lactucre capitulis fuicatis. Dill. Elthan. p. 85. \%. 72.f. 83 .

The lewers of this fpecies vary much in length and breadth, and when cultivated are more or lefs ciliated at the bafe, or frequentiy maked: the broader ones have feveral longitudisal nerves, and when held to the light, are perceived, by the aid of a lens, to be full of tranfparent dots. The fipikes of fowers vary much in length, and begin flowering at the top of the ftalk; on which account, the appearance is much better when it firf bloffoms than afterwards, when the dead flowers at the fummit of the ftem render the plant unfightly. The remarkable length of the figmas is perhaps common to the gonus, though this character would exclude fome fipecies that are at prefent arranged under it. Though not comparable with the fragrance of Liatris odorata, the leaves of this plant are by no means deftitute of an agreeable fmell when dried.

We have omitted the fynonyms of Banister and Plukenet, as being very dubious; and that of Morrison, as certainly wrong; the figure of the laft is referred to by Linneus himfelf, for Serratula [Liatris] /quarrofic, with the epithet of bona. In the fecond edition of the fpecies plantarum, the fame fynonym is repeated at Jpicata; and this error has been carelefsly continued by Reichard, Willdenow, and Martyn, which could not have happened had any of thefe writers taken the pains to compare the originals.
Our drawing was taken at Meffrs. Whitley, Brame, and Milne's, of the Fulham Nurfery, from a plant imported by the late Mr. Fraser.

A hardy perennial. Flowers in Augult. Propagated by parting its roots or by feed.


## [ 1412 ]

## Carolinea minor. Lesser Carolinea.

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

> Clafs and Order.

Monadelphia Polyandria.

## Generic Cbarazter.

Calyx urceolatus truncatus. Filamenta ramofa. Stylus longiffimus. Stigna 6 -partitum. Capf. lignofa, 1 -locularis, polyfperma.

Specific Cbaraler and Synonym.
CAROLINEA minor; foliis feptenatis; foliolis ellipticooblongis utrinque acutis, pedunculo calyce longiore, petalis decoloribus.
BOMBAX Carolinoides. Donn Hort. Cant. p. 156.

We received this elegant fhrub from Meffrs. Loddiges and Sons, under the name of Bombax Carolinoides, an appellation given it by Dr. Anderson of the Botanic Garden at St. Vincent's, who was induced to refer it to that genus becaufe its feeds are enveloped in a fine brown cottony fubltance. But it is fo exact a reprefentation in miniature of Carolinea infignis, the fame truncated calyx, linear flefhy petals, and fingularly branched filaments, that we cannot confent to feparate it from that genus, and refer it to Bombax, with the other fpecies of which it has fo much lefs affinity; even though it fhould be found that the feeds of Carorinea princeps and infignis have no cottony or other analogous envelope; of which however we cannot find any certain proof.

Carolinea minor differs from infigmis not only in fize, the latter being a very lofty tree, but in the relative length of the peduncle, nearly twice that of the calyx, which in infunis is hardly folong, though the calyx in the latter is more than fifteen, but in the former only about five times fhorter than the petals. The petals in our plant are green on both fides, in infiguis, according to $S$ wartz, they are of a bright red within.

The Pachira aquaticio of Aublet, Carolinea princeps Linn. is reprefented with large lanceolate fligmas, but in the dried fpecimens that we have feen, which for aught we know may have all really belonged to C. infignis, they are jutt as reprefented in our figure, or not fo large in proportion to the fize of the flower.
Carolinea minor, according to Dr. Anderson, is a native of Guiana, growing on the borders of rivers, and forming a very elegant tree ; but is not common even there. The fruit, he fays, is about the fize of that of Bombax Ceiba, is a woody capfule, one-celled, with five valves, and numerous kidney-fhaped feeds difpofed in five rows, and enveloped in fine brown cotton. Mr. Loddiges received the feed of this tree feveral years ago from Dr. Anderson, and has now feveral fine healthy looking plants.


## Schisandra coccinea, Scarletflowered Schisandra.

## 

## Class and Order.

## Mongeia Syngenesia.

## Generic Cbarazler.

Masc. Calyx imbricatus: foliolis concavis, interioribus gradatim majoribus, intenfius coloratis. Stam. 6? coalita in clypeum orbiculatum, fexfidum, margine revolutum : laciniarum finubus, tot foramina fimulantibus, polliniferis.

Fem. Calyx ut in mare. Germina plurima ovoidea. Stigma breve acutum. Buccae 1-fpermæ, receptaculo elongato fpicatim affixæ.

Obs. Genus Menifpermo affine Nomen a Exiacs et ayus, ob fifuras antheris quafi interjectas.

## Specific Name.

SCHISANDRA coccinea. Micbaux Flor. Bor.-Am. 2. p. 219. tab. 47.

For the fpecimen of this very rare climbing fhrub, from which our drawing was made, we are indebted to our friend John Walker, Elq. of Amo's-Crove, Southgate. As it unfortunately produced only male flowers, our character of the female was neceffarily borrowed from Michaux: that of the male we have made to correfpond with our ideas of its thucture from actual though too limited obfervation.

The fhield-like body, in the centre of the flower, which appears to have fix perfiorations, or five according to Mschaux, is confidered by him to be formed by the coalefeed feffile anthers; we regaid it as rather compolud of hlaments united
united together; but, without deciding the queftion, we ufe the word famen, as applicable to either. Thefe apparent perforations are not, however, really fuch, but fo many clefts in the border of the fhield, the fides of which are clofely applied together towards the margin, but feparate at their termination towards the centre, fo as to form fmall oval openings, the edges of which are covered with a white pollen. In the flowers of our fpecimen the leaflets of the calyx exceeded nine; thefe are round, concave, and imbricate, the inner ones regularly increafing in fize and in intenfenefs of colour withinfide, till they become of a bright minium red.

Native of South-Carolina and Georgia, therefore liable to be killed by the feverity of our winters, unlefs protected by the Shelter of glafs. Flowers in June. Propagated by cuttings.


[^6]
## [ 1414 ]

## Gentiana macrophylla. Long-

## leaved Gentian.

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> Clafs and Order.
> Pentandria Digynia.

## Generic Cbarazter.

Cor. 1-petala. Capf. 2-valvis, 1-6-locularis. Receptaculis 2, longitudinalibus.

## Specific Cbaratier and Synonyms.

GENTIANA macrophylla; corollis quinquefidis (f. quadrifidis) feffilibus verticillatis, foliis radicalibus caulem inferne fubnudum æquantibus. Pallas Fl. Rofs. 2. p. 108. t. 96. Willd. Sp. Pl. 1. p. 1335. Frelich. Gent. p. 31. n. 7. Hort. Kew. edit 11. v. 2. p. 110.
GENTIANA floribus confertis terminatricibus, corollis quadrifidis et quinquefidis, foliis lanceolatis, caule procumbente media parte nudo. Gmel. Sib. 4. p. 104. t. 52.

Desc. Stalk affurgent, rounded, moftly naked in the middle part, but often having a pair of fmall imperfeet leaves near the bottom, and another pair, fomewhat larger, towards the upper part. Radical leaves lanceolate, five-nerved, pale underneath, quite entire, fome of them equalling the falk in length. Flowers verticillate, crowded together at the fummit of the ftalk, feffile. Floral leaves feveral, four long growing crofswife, others fmaller intermingled with the flowers; one or two flowers fometimes grow in the axils of the upper pair of cauline leaves. Calyx truncate, fplitting on one fide. Corolla fomewhat inflated upwards: limb divided into four or five fegments, foon becoming ereat and more acute. The corolla
is blue at firf, but changes green, and perfifts in this ftate till the feeds are ripe. Stamens four or five, Shorter than (iermen, which is fpindle-fhaped. Stigmas flat, at firt applied clofe together, afterwards revolute. The tafte of this plant is flightly bitter, but dwells long on the tongue.

Native of Siberia, according to Pallas, where, efpecially in the edtern parts, it is very common, in the paftures, in woods, and in the mountains. In all this tract of country Gentiana cruciata does not occur.

Communicated by Meffrs. Loddiges and Sons. Flowers in June. Is a perfectly hardy perennjal., Propagated by feeds.

## $\left[\begin{array}{lll}1415\end{array}\right]$

## Aloe serrulata. Saw-leaved Aloe.

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

Clafs and Order.

Hexandria Monogynia.

Generic Cbarazter.-Vid. No. 1352.

## Specifc Cbaratier and Synonyms.

ALOE Serrulata; (caudex brevior foliatus; fores e majoribus, nutantes, reifi;) foliis mulifariam ambientibus, im. bricato-divergentibus, numerofis, lanceolato-acuminatis, albo-maculofis, margine cartilagineis ferrulato-denticulatis, apice carinato-triquetris; caule fubramofo; racemo multifloro remotiufculo; corolla fubclavatocylindracea compreffiufcula ore brevi regulari patula, laciniis pro tribus paribus concretis inde conniventibus, obtufulis; germine columellari, rotundate trigono, quam fitylus fubtriplo breviori; ftylo filamentis graciliore, puncto ftigmatofo obfolete pubefcente. $G_{0}$
ALOE Serrulatu. Haworth. Linn. Tranf. 7. 18. Hort. Kew. ed. 2. 2. $295^{\circ}$
ALOE perfiliata. גo ferrulata. Hört. Kerv. 1. 467. Marto Mill. Diz.

Very clofely allied to varicgata (fupra No. 513 ;) , but is altogether a much larger plant with multifarious ambient leaves not trifarioufly decuffated as in that, which are alfo of a much duller greyifh grcen, not undulately varieyated as there, but marked with largifh diltinet oblong white blotches; the pedicless are about half the length of the corolla, and not three or four times fhorter than that, as in curiegatid. Miliep, in his Dietionary, affer deferibing varkgafa, fays, "I have raifed a v, riety of this from feeds which I received from the Cape of Good Hope, with broader and flater leaves, which
fread more than thofe of the former, and are not fo beautifully fpotted; but as thefe plants have not flowered yet, fo I do not know if it will prove a diftinet fpecies." This may very probably be our prefent fpecies. Native of the Cape of Good Hope; introduced before $17^{89}$.
Our drawing was taken from a plant that flowered this fummer in Mr. Haworth's collection. G.

## ERRATA.

No. 870, 1. 2 paginz calce 3; dele "precedente."
No. $894,1.8$, pro "Germen inferum," lege "Germen fuperum."
No. 1112, 1. 14, prz verbo " mucronulo" infere " antheris."
No. 1346, 1. a pagina pede 5 ; poft "minor," infere "Willd. Sp. Plo 2. $1860^{\prime \prime}$

No. 2391, 1. 7, pro " Mafc." lege "Masc. pro "Femo" Femo"

- 1. 10, poft " $N k x$ " dele periodum.



## [ 1416 ]

# Pitcairnia bracteata (3.) sulphurea. Yellow-flowered Pitcairnia. 

#  

Class and Order.

Hexandria Monogynia.

## Generic Cbaralter.

Infor. feorfim braEteata. Cal. femifuperus, trifidus, tubulofoconnivens fegmentis acuminatis, perfiftens. Cor. longior tri-petaloideo-partita, fegmentorum calycinorum bafi impofita, tubulofo-convoluta, regularis ore brevi patula irregularifve atque unilabiato-inflexa, decidua, modo arcuato-emarcefcens, laciniis ligulato ellipticis ifometris £æpius bafi intus membrana fubfquamiformi concava a dorfo partim adnata appendiculatis. Stam. tota libera ex eodem ac corolla puncto. Fil. compreffofiliformia. Antb. fagittato-lineares, erecto-continur. Stylus fubulatim elongatus, trifulco-trigonus, femiimmerfi germinis apicem continuans, deciduus. Stig. 3, canaliculato-linearia, in unum firaliter contorta. Capf. bafi adnato calyce cincta inde velata, ovato-pyramidata, tricocca, trigona, coccis futura media introrfum dehifcentibus. Sem. numerola lineari-oblongata, alata vel utrinque membranaceo-caudata, gemino ordine introflexæ future margini annexa. G. Hepetis. Schwartz. Scbreber.

Obs. Herbx perinnes; radix rhizoma fibrofum foloniferum: folia a plano obverfa, radicalia vel inferne caulina, plurima, e deorfum imbricatoambientibus erecto-divergentia, lorato-lanceolata, convoluto-concava pellicula lanuginofa deterfu facili fubtus albefcentia, margine fapius aculeato-dentata; caulis centralis radicali,, foliolis fipatus, fimplex vel ramofus; racemus a Jpicato conferto ad difinfum atque pauciforum; calyx raro herbaceus. G.

Specific Cbaraizer and Synonyms.
PITCAIRNIA brateata; (flores unilabiata-irregulares, Tquamigeri; foliis lorato attenuatis laeribus ieflexis, margine fubedentulis, a prono albolanuginofis; caule fimplicifitimo valido tereti, goffypino-lanato, foliolis fquamato; racemo numerofo licicato imbricatim congelto, floribus afcendenter divergentibus; bratcis ciliatis calycem exxquantibus; pediceilis pubefcentibus flore aliquoties brevioribus; calyce exius tomentofo, curolla dapla breviore; corolla
laciniis cochleari-ligulatis, e deorfum con-voluto-anguftatis in laminam ovatam concaviufculam explicantibus, totis furfum fibi mutuo incumbentibus, duobus tertiam fummam verfus obliquatim inflexis; fquama denticulata. $G$.
PITCAIRNIA bratacata. Hort. Kezo. ed. 2. 2. 202.
(a.) calyce colorato; floribus rubris. G.
P. latifolia. Lil. a Redouté, tab. 73 74. nec aliorum; (minus recie fupra in No. 856, ad ipfam latifoliam excitata.)
(ß.) calyce herbacea; corolla fulphureo-lutefcente. $G$. P. Julpburea. Bot. Repofit. tab. 249. Lil. a Redouté, fol. 73. pag. alt. abfque lcone.

This is the molt robult as well as clofeft flowered fpecies of any of the genus yet known to us. We have not met with the red-flowered plant in any of our collections; but Monf. Redoute, who has publifhed it in his "Liliacees" under the name of latifolia, fays, that he received it from Mr. Woodford's collection in this country, by the name of Pitcairnia racemofa, and that it came originally from the Weft-Indies. The yellow flowered plant now given, is a native of the Ifland of St. Vincent, whence it was introduced by Mr. Evans about 1799. We agrce with the cditor of the fecond edition of the Hortus Kewenfis in the belief that the two plants are mere varieties of each other.

The ftem of our fpecimen was about two feet high, and towards the bafe about the thicknefs of a man's finger. Requires to be kept in the bark bed of a ftove, where it blooms early in the fummer. Flowers about an inch and a half long; fcentlefs; three or four expanding at a time, and decaying in the face of a few hours. Propagated by fuckers. $G$.

$$
N O \tau E .
$$

No. $856,1.12$, dele "Lilo a Redouté, tab. 740".
$\square$

## [ 1417.]

## Aloe arachnoides ( $\delta$.) translucens. Transparent-leaved Aloe.


Clafs and Order.
Hexandria Monogynia. Generic Cbarazter.-Vid. No. 1352.

Specific Cbaratier and Synonyms.
ALOE aracbnoides. Vid. No. 1314.
(a.) communis. Supra No. 756.
(ß.) pumila. Supra No. 1361.
(r.) reticulata. Supra No. 1314.
(. .) tranflucens; foliis pallidiffimis, tranfparentibus, margine et carina fetaceo-denticulatis, cufpide terminali membranacea nec echinata; caule fæpe foliolis !phacelatis præ aliis numerofius flipato. G.
ALOE tranfucens. Haworth Linn. Tranf. 7. 10. n.15. Hort. Kerve ed. 2. 2. 300.
ALOE pumilio. Facq. Hort. Schxnb. v. 4. t. 34.

For general account of the fpecies, fee Numbers 756, ${ }^{1314}$, and 1361. Our drawing was made from a plant that flowered this fummer in Mr. Haworth's collcetion. We are informed that it is the rapelt and moft difficult to preferve of the four we have mentioned as varicties. $G_{\text {. }}$.
NOTE.

No. 116 5. Lilium concolor.
The following fynonym may be added with certainty in that fpecies, viz.

Santan, vulgo Fime Furi. Lilium quafi cruore infectum, caule pedali foliis angultis fpicato.

Idem S. Corona inperialis fl. puniceo fanguincis pundis decorato. Kampf. Amar. Exot. 871. Fig. MSS. 141; opima.

# Aletris farinosa. White-flowered <br> American Aletris. 


Clafs and Order. Hexandria Monogynia.

Generic Cbarazer.

Infor. feorfim bracteolata, bracteolis fingulis vel et altera in pedicello. Cor. fubfemiinfera, tubulofa, erecta nutanfve, extus rugofo-fcabrata, obfolete hexagona ore fexfido patulo, lacinulis tubo 3-4 plo brevioribus, acuminatis, concavis. Stam. lacinularum bafi impofita, illis ifometra. Fil. complanatofubulata, ereCto-divergentia. Anth. fubfagittato-adnatæ, introrfæ. Germ, corollæ fundo fubfemiimmerfum, trilobo-pyramidatum, fylis tribus fetiformibus in fafciculum trigonum compactis puncto ftigmatofo fimplici terminatis continuatum. Cap/. veftita tricocco-pyramidata apice trifariam foluta ftylis appendiculata, cocculis introrfum dehifcentibus utraque fine inanibus. Sem. numerofa, minutiffima, oblongata, arcuata, ftriata. G.

Obs. Herbx perennes; radix fibrofa rbizomate modo craffiore oblongato; folia plurima graminea, radicalia, multifariam ambientia, e deorfum con-voluto-imbricatis patentia, a plano obverfa, carinata; caulis Jimplex altior Ariatus, foliolis vagis gradatim decrefientibus fipatus; racemus terminalis erectus multiflorus jpicatus; pedicelli corolla breviores. Genus Helonie proximum. Fruclus multum Pitcaiknie babet. G.

Specific Cbaralar and Synonyms.
ALETRIS farinofa; foliis lineari-attenuatis canaliculatis; caule tereti ftriato-angulofo pulvifculo cano irrorato ; racemo numerofo laxo pedicellis corolla fubtriplo brevioribus bracteolis unicis geminifve; corolla ovato-urceolata breviter oblongata; antheris tranfeunte filamentorum apice mucronulatis. $G$.
ALETRIS farinofa. Linn. Sp. Pl.ed. 2. 1. 456. Amen. Acad. 3. 11. Hort. Kerv. 1. 463. ed. 2. 2. 290. Walt. Flor. Carol. 121. Michaux. Fl. Bor.-Amer. 1. 18g. Mill. Dit. ed. 8. Willd. Sp. Pl. 2. 183.
ALETRIS. Gron. Virg. ed. 2. 51.
WURMBEA bullata. Willd. Hort. Berol. fol. 8. tal. 8. (excluf. fyn. Plukeneti et Morifoni ad auream pertinentibus.)

HYACINTHUS caule nudo foliis linguiformibus acuminatis dentatis. Gron.Virg. 38. (Tantummodo inflore/centice fpecimen babet Herbarium Claytonianum; folia de funt.) H. floridanus fpicatus. Pluk. Amalth. 119. tab. 437. fig. 2.

Descr. Stem 1-2 feet high, brownifh green covered with a very fine grey meal ; leaves much horter, narrow, grafs-like; corolla fcarcely the third of an inch long, whitifh, fegments tipped with a cinnamon brown; anthers deep tawny yellow; germen green; fyles white, nearly the length of the germen; the whole plant fcentlefs. Native of North-America. Cultivated by P. Miller in 1768 . Blooms about June. Requires the protection of a garden frame in very fevere weather in this country, where it feldom feeds; and, being propagated with fome difficulty by the root, is fill a fcarce plant. Nor have we ever feen it in flower, until the prefent fpecimen was fent us by Meffrs. Loddiges, from their Nurfery at Hackney.

It is faid to be known by the name of Star-grafs or Star-root in America, and ufed medicinally. Seeing that there are no leaves to the fpecimen in Clayton's Herbarium, from which the "Flora Virginica" was compiled by Gronovius; we fufpect that the very erroneous defcription of them in the firft edition of that work, was owing to this circumftance, which required that fome other fource fhould be reforted to by the author. $G$.

## Specierum Enumeratio.

farinofa. Supra No. 1418.
aurea. Walt. Flor. Carol. 121. Gmel.Syf. Nat. 7.562. Michaux. Fl. Bor.-Amer. 1. 1go. Ephemerum E'c. Pluk. Almag. 135. Pbyt. 174 .f.5: (Jynour a Linnco male Helonife bullatæ datum.)
japonica, Lambert in Limn. Tranf. 10. 407, in pag. calce. farinofa. Thunb. Linn. in Tranf, 2. 334. Hxpoxis ficicata. id, Flor. Fapon. 136.

## I N D E X.

In which the Latin Names of the Plants contained in the Thirty-Fourth Volume are alphabetically arranged.

## Pl.

1418 Aletris farinofa.
1385 Allium Ampeloprafum.
${ }^{1} 3^{81}$ - bifulcum.
1408 - obliquum.
${ }_{1417}$ Aloe arachnoides (8.) tranflucens.
1415 - ferrulata.
$139^{8}$ Bignonia grandiflora.
1409 Bryophyllum calycinum.
${ }^{2} 391$ Carex fraferiana.
1412 Carolinea minor.
$13^{8}{ }^{4}$ Crocus fulphureus ( $\beta$ ).
${ }_{1} 3^{8} 7$ Cytifus divaricatus ( $\beta$ ).
1404 Dianella enfifolia (a).
1380 Drimia lancexfolia ( $\beta$ ).
1399 Erica odorata.
${ }_{1} 3^{82}$ Eriofpermum latifolium (a).
$14^{14}$ Gentiana macrophylla.
1410 - - feptemfida ( $\beta$ ).
1386 Geranium ibericum.
1393 Iris ruthenica ( $\beta$ ).
1379 Ixia fucata.
${ }^{13} 78$ - monadelpha ( $\beta$ ).
1401 Lachenalia contaminata.
1411 Liatris ficatan.
1405 Lilium monadelphum.
1976 Mefembryanthemum minutum.
1407 Moræa fifyrinchium.
1374 Neottia fpeciofa.
${ }_{1}{ }_{4} 16$ Pitcairniabracteata $(\beta)$ fulphurea.
1396 Pittofporum Tobira.
$13^{89}$ Podaly ria lupinoides.
1375 Pothos pentaphylla.
1394 Pultenæa daphnoides.
1377 Rofa bracteata.
1400 Ruellia formofa.
1413 Schifandra coccinea.
1403 Smilacina borealis.
1397 Stapelia reclinata.
${ }^{1} 3^{8} 3$ Strumaria fpiralis.
1392 Trichonema caulefeens.
1390 Tulipa Clufiana.
1388 Tuffilago fragrans.
1402 Uvularia feffilifolia,
1406 ,Watfonia frictiflorz.
1395 Zieria Smithii.

I N D E X.
In which the Englifh Names of the Plants contained in the Thirty-Fourth Volume are alphabetically arranged.
Pl.
1418 Aletris, white-flowered Ameri1415 Aloe, faw-leaved. [can.
1417 - tranfparent-leaved.
1409 Bryophyllum, pendulous-flower-
${ }^{1391}$ Carex, Frafer's. [ed.
1412 Carolina, leffer.
${ }_{1} 188$ Coltsfoot, fweet-fcented.
${ }_{1}^{1} 3^{8}{ }_{4}$ Crocus, felf-coloured, cloth of gold.
${ }_{13} 8{ }_{7}$ Cytifus, fmooth-leaved, ffraddling.
1404 Dianella, whitifh-flowered.
${ }_{1} 380$ Drimia, leffer plain-leaved.
${ }_{1}{ }^{382}$ Eriofpermum, fhort-pedicled broad-leaved.
${ }_{1376}$ Fig-marigold, tiny.
$13^{81}$ Garlic, jonquil-leaved.
${ }^{1} 3^{8} 5$ - great round-headed.
1408 - twifted-leaved.
${ }_{14}{ }^{14}$ Gentian, long-leaved.
1410 _fpotted-flowered crefted.
1386 Geranium, Iberian.
${ }_{1} 399$ Heath, perfumed.
1393 Iris, pigmy.
[delphous.
${ }^{1} 378$ Ixia, orange-coloured, mona-
${ }_{1} 379$ - painted-flowered.
${ }_{1401}$ Lachenalia, mixed-coloured.
1411 Liatris, fpiked.
${ }_{1405}$ Lily, monadelphous.
1407 Moræa, European,or SpanifhNut.
1374 Neottia, red-flowered.
1416 Pitcairnia, yellow-flowered.
${ }_{1326}$ Pittofporum, gloffy-leaved.
1389 Podalyria, lupine-leaved.
1375 Pothos, five-leaved.
1394 Pultenæa, Daphne-leaved.
\&377 Rofe, Macartny's Rofe.
1400 Ruellia, fplendid.
1413 Schifandra, fcarlet-flowered.
1403 Smilacina, northern.
1397 Stapelia, reclining.
${ }_{138}{ }^{8}$ Strumaria, fpiral-ftalked. 1392 Trichonema, caulefcent. 1398 Trumpet-flower, Chinefe. 1390 Tulip, Clufius's.
1402 Uvularia, feffile-leaved. 1406 Watfonia, ftraight-flowered. ${ }^{139}{ }^{\circ}$ "Zieria, lanceolate.


[^0]:    $\cdots \cdots$

[^1]:    $\therefore$.

[^2]:    Stapelia rcclinata, elegins, cefpitnfu, and rudiala of the Botanical Magazine very much relemble each other both in the herb and the flower. The laft is molt obviouly diftinguifhed from the others by the laciniæ of the corolia being altogether without pubefcence; elegans by the infide of the lacinix being covered with hairs as well as the margin ciliated; reclinata and cofpitofa have the margin only ciliated, in the former the peduncle is longer than the flower, and the exterior ftellula of the nectary (which is all four lpecies is orbicular and quite entire) is of the fame dark red as the lacinix, but in the latter this part is green, and the peduncle only equal to the flower in length.

    Native of the Cape of Good Hope. Difcovered by Mr. Francis Masson. Introduced in 1795. Flowers through moft part of the fummer. Our drawing was made from the collection of Mrs. Walxer, at Stockwell.

[^3]:    At firft fight there is great fimilarity between this fpecies and Bignonia radicans (No.485); but, when carefully examined,

[^4]:    We have never happened to obtain a living fpecimen of this plant for examination, but as it is the fame with thofe of Jacquin and Redoute, in whofe works very ample defcriptions will be found, it would have been moft probably unnecelfary for us to

[^5]:    $\therefore$ B Dod

[^6]:    M，

