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OR,

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#### CONTINUED BY

JOHN SIMS, M.D.

FELLOW OF THE LINNEAN SOCIETY.

#### VOL. XXIII:

Que votre eclat est peu durable,
Charmantes FLEURS, honneur de nos jardins!
Souvent un jour commence et finit vos destins,
Et le fort le plus favorable
Ne vous laisse briller que deux ou trois matins.
Ah! consolez vous en, Jonquilles, Tubéreuses,
Vous vivez peu de jours, mais vous vivez heureuses.

M. DE DESHOULIERES

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1894, Jan. 17. Parkman Bequest.

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#### CORRIGENDA ET ADDENDA.

No. 661, pag. alt. l. 24, 25, for " in having sessile germs" read " in not having sessile germens."

No. 709, pag. alt. 1. 10, dele " are."

No. 916, pag. alt. 1. 5, for "their" read "the."

Wo. 912, L 1 & 9, for "CAMPANULA MACROPHYLLA" read "C. Alli"ARIEFOLIA," and add to the fynonyms

CAMPANULA alliariæfolia. Willd. Sp. Pl. Salifbury in Parad. Lond. 1. 25.

CAMPANULA orientalis Alliariæ folio, flore albo pyramidato. Tourn. Cor. 3.

By a strange oversight we neglected to observe, that this species of Campanula had been already taken up by WILLDENOW and recently described by our friend Mr. SALISBURY, and sigured in the Paradisus Londinensis, on which account the name of alliania felia ought certainly to have been retained.

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# [ 881 ]

# PROTEA STELLARIS. STARRY PROTEA.

<del>\*\*\*\*\*\*\*\*\*\*</del>\*\*\*

Class and Order.

TETRANDRIA MONOGYNIA.

Generic Charatter .- Vid. Nun. 878.

Specific Character and Synonyms.

PROTEA fiellaris; foliis ovato-lanceolatis carnofis apice callofis, capitulo hemisphærico glabro terminali involucrum radiatum concolor subæquante.

Descr. A low shrub. Stem very much branched from the base; branches some simple, others verticillately divided at the upper part. Leaves sessile, crowded, without order, lanceolate, narrowed towards the base, sleshy, concave, terminated with a small callous point, those on the upper part of the slowering branches smooth, but some of the lower ones and those on the younger shoots hairy underneath. Flowers yellowish green in a hemisphærical terminal head, not downy, furrounded at the base with a regular, radiated, smooth involucre, projecting somewhat beyond the head of flowers, of the fame colour and shape as the leaves. Within the involucre are two or three rows of boat-shaped brattes, hairy underneath, shorter than the tube of the corolla, but the upper part of the receptacle is without paleæ. Corolla four-petaled: petals linear, revolute, villous without, flightly adhering downwards into a tube. Style erect, exferted: stigma club-shaped, smooth, greenish.

This plant is very nearly allied to PROTRA pallens and conifera, two species, the varieties of which, Thunberg allows to be very difficultly distinguished from each other; nor is it certain that the plants this Botanist has described under these names are the same as those of Linnaus.

We

We should not have hesitated to consider our plant as one of the varieties of conifera, and of the particular one figured by Breynius, were it not for the total want of all woolliness in the head of slowers. At the same time the shortness and greater regularity of the involucre which has the same colour as the leaves, and the verticillate branches, separate it from pallens, with which the smoothness of the head unites it. In this dilemma we have thought it safest to consider this plant as an intermediate species, distinct from both.

A native of the Cape of Good Hope, of as easy culture as

any of the genus.

Our drawing was taken from a plant communicated by Messrs. Napier and Chandler in June last; we were soon after favoured with another by our friend Mr. Samuel Curtis of Walworth.



# HIBISCUS PALUSTRIS. MARSH HIBISCUS.

<del>\*\*\*\*\*\*\*\*\*\*</del>

Class and Order.

Monadelphia Polyandria.

Generic Character.

Cal. duplex: exterior polyphyllus. Capf. 5-locularis polyfperma.

# Specific Character and Synonyms.

HIBISCUS palufiris; caule herbaceo fimplicissimo, soliis ovatis subtrilobis subtus tomentosis, sloribus axillaribus. Sp. Pl. 976. Willd. 3. p. 808. Hort. Kew. 2. p. 454. Mart. Mill. Dist. n. 2. Cavan. Diss. 3. p. 162. t. 65. f. 2. Fabric. Helmst. n. 18.

ALTHÆA palustris. Baub. Pin. 316.

ALTHÆA hortensis seu peregrina. Dod. Pempt. 655.

ALTHÆA Sida dicta quibusdam. Baub. Hist. 2. 957. (quoad descriptionem, sed figura est alterius plantæ.)

KETMIA palustris slore purpureo. Tourn. Inst. 100.

HIBISCUS Moscheutos; soliis ovalibus, acuminatis, dentatis, subtus incano-tomentosis; nonnullis subtricuspidatis: pedunculis quasi petiolis innatis: corolla amplissima: capsula extus glabra. Michaux Flor. Bor. Am. 2. p. 47.

The external calyx confifts of twelve linear leaflets, the internal is five-cleft: fegments ovate, acute, quite entire. The corolla has apparently five petals, but they cohere at the base. Stigmas remarkably large and globose. Capsule smooth without. Seeds globular, shining. The peduncles are solitary, axillary, jointed near the extremity, the length of the petioles, with which they adhere at the base. The leaves vary, some of them being simply oval-acuminate, others somewhat three-lobed owing to the elongation of the lateral nerves.

The

The Marsh Hibiscus is a native of North-America, and seems to have been very early introduced into Europe, being mentioned by Dodon Eus as a foreign plant cultivated in the gardens of Holland. It does not occur under this name in Michaux's Flora of North-America, but we suspect that what he has described, as the Hibiscus moscheutos of Linn Eus, is the same plant; indeed we very much doubt whether both species are not in reality the same. Be this as it may, we have no doubt but that our plant is the palustris of Linn Eus, having had an opportunity of comparing it with a specimen from Kalm in the Banksian Herbarium, which however does not appear to differ from the Hibiscus Moscheutos of the same collection. In both, the peduncle and petiole appear rather to be united at the base than to grow the one out of the other.

Is a perfectly hardy herbaceous plant, but will rarely flower in our gardens without the aid of artificial heat.



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# [ 883 ]

# Euphorbia Petiolaris. Long-Stalked Spurge.

<del>\*\*\*\*\*\*\*\*\*\*</del>

Class and Order.

Dodecandria Tricynia.

Generic Charaster.

Cor. 4- seu 5-petala, calyci insidens. Cal. 1-phyllus, ventricosus. Caps. tricocca.

Specific Character and Synonyms.

EUPHORBIA petiolaris; petiolis verticillatis folio orbiculato longioribus, floribus folitariis, caule fruticofo inermi nodofo.

For this hitherto undescribed species of Euphorbia we are indebted to the Marquis of BLANDFORD, who obligingly communicated the specimen from which our drawing was taken, from his Lordship's collection at White Knights in Berkshire, in May last. It is nearly allied to Euphorbia cotinifolia, from which it is chiefly distinguished by its slenderer and more woody stem, by the petioles, instead of being simply opposite, growing four or more in a whirl, and being longer in proportion to the small leaves, and by the flowers being solitary, whereas in cotinifolia they grow in a dichotomous panicle.

We find a specimen of the same species in the Banksian Herbarium under the name which we have adopted, collected by Mr. Ryan, from whence we learn that it is a native of the

West-India Islands.

Should be kept in the dry stove with the other tropical species of Euphorbia.

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# [ 884 ]

# ASTER REFLEXUS. REFLEXED-LEAVED STAR-WORT.



Class and Order.

Syngenesia Polygamia Superflua.

#### Generic Charatter.

Recept. nudum. Pappus fimplex. Cor. radii plures 10. Cal. imbricati squamæ inferiores patulæ.

# Specific Character and Synonyms.

ASTER reflexus; fruticosus, foliis ovatis subimbricatis recurvatis serrato-ciliatis, floribus terminalibus. Sp. Pl. 1225. Reich. 3. p. 803. Willd. 3. p. 2015. Mart. Mill. Diet. n. 2. Amen. Acad. 6. Afr. 68. Berg. Cap. 285.

ASTER reflexus. Bot. Repos. 93.
ASTER africanus frutescens splendentibus parvis et reslexis foliis. Comm. Hort. 2. p. 55. t. 28. Raii Sup. 159.

A flower fo nearly refembling the common Daify, would hardly attract the attention of any, did not its unusual foliage afford some appearance of novelty. The only other recommendation it possesses is its continuing to blossom through the winter. The ray of the flower is faid by MARTYN to be blood-red, a translation of LINNEUS's radius sanguineus; but the colour is confined to the tips and on the under fide only, the upper fide of the ray being perfectly white.

Native of the Cape and a hardy greenhouse shrub, easily propagated by cuttings, or by feeds, which it fometimes pro-

duces with us.

Introduced, according to Mr. Donn, in 1790.



S. R. dwards del. Pub. by W. Curtis, S. Geo: Crefcent, Nov. 1. 1805. Escafen sculp.

# VERBASCUM PHŒNICEUM. PURPLE-FLOWERED MULLEIN.

\*\*\*\*

Class and Order.

PENTANDRIA MONOGYNIA.

Generic Character.

Cor. rotata, subinæqualis. Caps. 2-locularis, 2-valvis.

Specific Character and Synonyms.

VERBASCUM phaniceum; foliis ovatis nudis crenatis radicalibus, caule subnudo racemoso. Syst. Veg. 219. Willd. Sp. Pl. 1. p. 1004. Reich. 1. 495. Jacq. Austr. t. 125. Pall. It. 1. p. 183. Scop. Carn. n. 250. Hort. Kew. 1. p. 237. Allion. Ped. n. 384. Gærtn. Fruet. 1. p. 262. t. 55.

VERBASCUM flore cæruleo vel purpureo. Baub. Hist. 3. p. 875.

BLATTARIA perennis, flore violaceo. Morif. Hift. 2.

BLATTARIA purpurea. Baub. Pin. 241. Raii Hist. 1096. BLATTARIA flore purpureo. Park. Hist. 64. Ger. emac. 776, 2.

The Mulleins are all shewy plants; this species, a mative of the southern parts of Europe, having bright purple slowers is very ornamental, and has been long thought worthy of cultivation, being seen in our gardens before the time of Gerard. Is a perfectly hardy perennial, "the roote (as Parkinson observes) abiding sundry yeares," though some have supposed it to be only biennial, an error still handed down in Martyn's Miller's Dictionary. May be easily propagated by parting its roots or by seeds, which however with us it rarely produces, though in some years abundantly. Succeeds best in a sandy loam with an eastern exposure; its stems, if not tied up, are liable to suffer from high winds.

Blooms through the months of May and June.



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# SCABIOSA CAUCASEAN SCABIOUS.

<del>\*\*\*\*\*\*\*\*\*\*\*</del>

Class and Order.

TETRANDRIA MONOGYNIA.

### Generic Character.

Cal. communis polyphyllus; proprius duplex, superus. Recept. paleaceum s. nudum.

# Specific Character.

SCABIOSA caucasea; corollulis quinquesidis radiantibus, foliis lanceolatis utrinque attenuatis hispidis basi connatis, calycibus internis externos bis superantibus.

Descr. Stem erect, simple, round, pubescent, terminating in a long, naked, round peduncle. Leaves opposite, lanceolate, narrowed at both ends, quite entire or with here and there a small tooth, hispid with white, adpressed, stiffish hairs. Flower solitary, very large, radiated. Involucre about ten-leaved: leassets lanceolate-acuminate, terminated in a sharp mucro, hairy. Paleæ linear-lanceolate, very hairy, longer than the slorets of the disk. Florets of the radius tubular, with an unequal sive-clest limb, the three outer segments many times larger than the two inner, all obtuse and villous without: slorets of the disk tubular, with a sive-clest equal border, external calyx membranous, cupped, plicate; internal calyx of sive, bristle-shaped, black leassets, twice the length of the external. Germen covered with long white down. Style oblique. Stigma globose. Seeds hairy, crowned with both the calyces.

This species has very great affinity to Scabiosa graminisolia, but the stem is more erect, the slowers are much larger, the leaves broader and less silvery, with longer and

more rigid hairs; but the most material difference appears to be in the length of the internal calyx, which in graminifolia is hardly longer than the external.

The flower exceeds in fize that of any other known species

of Scabious, and continues long in beauty.

Raised by Mr. Loddices from seeds received by him from Mount Caucasus. Is a hardy perennial. Flowers in July and August.



## [ 887 ]

## ATRAGENE AMERICAN ATRAGENE.



Class and Order.

POLYANDRIA POLYGYNIA.

#### Generic Character.

Cal. o. Cor. 4—6-petala. Nectaria (s. petala interna) 4, spathulata, petalis alternantia. Filam. plurima: exteriora dilatata subantherifera. Sem. aristata: aristis pilosis.

Specific Character and Synonyms.

ATRAGENE americana; foliis quaternis ternatis: foliolis cordatis integerrimis, nectariis acutis.

At No. 530 of this work we have figured and described the ATRAGENE austriaca, of which the alpina from Siberia has been generally confidered as a variety; but we there observed that these plants were probably distinct species. We are now able to ascertain that they really are so, and to add a third, a native of North-America, which, with ochotensis of PALLAS, makes up the whole of the species from which the above generic character is formed; ATRAGENE capensis and all the other species mentioned by WILLDENOW, except perhaps ATRAGENE zey/anica, probably do not belong to this genus; which is chiefly distinguished from CLEMATIS by the presence of the nectaries or internal petals, and by its very fingular manner of growth; every gemma (to which there appears to be nothing similar in CLEMATIS) producing as it were a distinct plant, confifting of two or four leaves, with a peduncle bearing a folitary flower in the centre. These plants are connected together by sarmentous stalks, but on very elevated mountains the ATRA-GENE austriaca is entirely destitute of these stalks, and the whole plant confifts merely of two radical leaves with a folitary flower,

flower, supported on a scape. It was in this form only that the plant had occurred to HALLER, at the time he wrote his Historia Stirpium Helvetiæ; probably also Linnæus had not seen it in any other, when he described the leaves as radical, and called the peduncle a scape: and even in cultivation the seedling plants will sometimes flower before any running shoot

appears.

The nectaries or internal petals have been hitherto said to be numerous, but we constantly find four that are somewhat different from the rest, placed alternately with the petals and without any vestige of anthers; all the others, generally about twelve, having more or less appearance of anthers at their tips, we consider as dilated filaments. The nectaries afford an excellent mark of discrimination between Atragene austriaca and sibirica, which are otherwise not easily distinguished by words, those of the latter being emarginate or linear-obcordate, whereas those of the former are quite entire at the point.

Having had an opportunity of feeing three species slower at Mr. Loddes, at Hackney, this summer, we have not omitted comparing them together, and think they may be safely concluded to be distinct and characterized as follows:

- 1. ATRAGENE austriaca; foliis binis duplicato-ternatis: foliolis ovatis serratis, nectariis obtusis.
- 2. ATRAGENE *fibirica*; foliis binis duplicato-ternatis: foliolis ovatis ferratis, nectariis emarginatis.
- 3. ATRAGENE americana; foliis quaternis ternatis: foliolis cordatis integerrimis, nectariis acutis.

Of the fourth species, the ochotensis of Pallas, we know nothing but the little this author has given of it in his Flora Rossica, vol. 2, p. 69. It has six petals, but in other respects has the habit of the rest.

According to Jussieu, what we have denominated corolla is a calyx, and our nectaries are petals. We prefer keeping to the Linnæan terms, and have only adopted that of nectaries instead of his internal petals, in conformity to his own language in the rest of the order.

The plant now figured flowers nearly at the same time with ATRAGENE austriaca, a month later than sibirica, is hardly less ornamental, and has the exclusive advantage of being agreeably scented. Was raised from seeds from North-America, by Mr. Loddies; appears to be perfectly hardy, and to produce seeds freely, by which it may be propagated without difficulty, and makes a very desirable addition to our climbing shrubs.



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### [ 888 ]

## Epidendrum Sinense. Chinese Epidendrum.

\*\*\*\*\*\*

Class and Order.

GYNANDRIA DIANDRIA.

Generic Character.

Nettarium undulatum, obliquum, reflexum.

Specific Character and Synonyms.

EPIDENDRUM finense; foliis ensisformibus nervoso-striatis radicalibus, floribus nutantibus, petalis subæqualibus, nectario revoluto maculato subtus concavo, bractea germine parum breviore.
EPIDENDRUM finense. Bot. Repos. 216. Donn. Cantab. 166.

This plant belongs to the genus CYMBIDIUM of SWARTZ\*, and is very nearly allied to EPIDENDRUM ensistant of LIN-NEUS, figured by Dr. SMITH, in his Spicilegium Botanicum; so nearly indeed that, perhaps, some may be inclined to confider both as varieties. It is a larger plant, the leaves wider and more evidently nerved, the flowers larger, darker coloured, and more nodding; the bracte below each flower is above two-thirds the length of the germen, whereas in ensistant is scarcely one-third the length; and the germen is much curved, which in ensistant is nearly straight. But even these distinctions, slight as they are, we can hardly insist upon, unless we had seen more specimens of both in flower: there is however a considerable difference in the general appearance, and cultivators think them distinct. We have a drawing of the other

<sup>\*</sup> See the Professor's paper on the genera of Orchider, in Trass relative to Botany, which we are informed was translated from the Swedish language, by our friend Mr. Charles König, two years prior to the publication.

plant by us, and perhaps, when we publish this, we may be

able to speak more decidedly upon the subject.

A native of China, from whence it was introduced by the late Mr. SLATER; has been hitherto treated as a stove plant, but does not require so much heat as the West-Indian species, thriving luxuriantly in the conservatory.

The genus EPIDENDRUM, as at present constituted, certainly contains many very heterogeneous species; but, perhaps, until a much larger number of them have been figured and described, it may be better to suffer them to remain as they are. Professor SWARTZ has done much, but we acknowledge that we are deterred from following his arrangement, by observing several species united which can hardly belong to the same genus; thus Epidendrum cucullatum, figured above, No. 543, ranks with our present plant under CYMBIDIUM!



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### [ 889 ]

# Onosma Taurica. Golden-Flowered Onosma.

\*\*\*\*\*

Class and Order.

PENTANDRIA MONOGYNIA.

Generic Charatter.

Cor. campanulata: fauce pervia. Semina 4.

Specific Charatter and Synonyms.

ONOSMA taurica; caulibus fimplicibus e basi multicipe, soliis lineari-lanceolatis utrinque albo-pilosis, fructibus erectis. Marsch. v. Biberstein Terek u. Kur. p. 138.

ONOSMA taurica. Pallas Tableau de la Tauride, p. 47.
Annals of Bot. v. 2. p.

This plant is not entirely new in our gardens, where it has generally passed for Onosma echioides of Linnaus, a much larger plant, greatly branched, clothed with very long yellowish hairs, and having entirely the habit of Echium vulgare. We at first suspected it to be the Onosma simplicissima; but, from the confusion in the synonymy and the want of precision in the specific characters, it was not easy to determine the question. But fortunately in our fearch we met with specimens exactly corresponding with our plant, in a collection sent from Caucasus to Sir Joseph Banks, by Count Muschin Puschkin, under the name which we have adopted; and with the affiftance of our kind friend Mr. CHARLES KONIG, we are enabled to give the specific character as drawn up by Marschal v. BIBERSTEIN, by whom we are informed that it is frequent in the open hills of Tauria, about Karassubalac and Sympheropolis, and also in the mountains of the Caspian Caucasus, flowering in May and June. A careful examination of the dried specimens left us almost without doubt, yet the observation of this author, that

the flowers are of a full yellow colour, affords an additional

proof of the identity of the plants.

It is a hardy perennial, but requires the fame care as most other alpine plants, which are often preserved with more difficulty through our moist winters and variable springs, than the natives of warmer climes.

Our drawing was taken at the nursery of Messrs. WHITLEY and BRAME, Old-Brompton, in June last.



A Edwards del Pub. by. T. Curtis, St. Geor. Crefeens Dec. 11805 E. Schom sonly

## [ 890 ]

## GOODENIA GRANDIFLORA. LARGE-FLOWERED GOODENIA.



Class and Order.

Pentandria Monogynia.

#### Generic Character.

Capf. 2-locularis, 2-valvis, polysperma, dissepimento parallelo, Sem. imbricata. Cor. supra longitudinaliter sissa, genitalia exferens: limbo 5-sido, secundo. Antheræ lineares, imberbes. Stigma urceolatum, ciliatum. Smith.

#### Specific Character.

GOODENIA grandissora; caule herbaceo angulato, soliis cordatis dentato-serratis villosis: inferioribus pinnatis, sloribus axillaribus ternis, capsulis pentagonis gibbis.

DESC. Root annual or biennial, fibrous. Stalk branched, three or four feet high, fix or seven angled, and deeply furrowed, hairy, filled with light pith like elder. Leaves alternate, on long petioles; upper ones simple; heart-shaped, acuminate, sawed, with teeth nearly perpendicular, soft and somewhat clammy; lower ones pinnated, the terminal leastet the same as the upper leaves and much larger than the others. Flowers grow generally by threes, but at the upper part of the plant frequently solitary, from the axils of the petioles, the common peduncle very short or almost none, with a short subulate bracte at the base of each pedicle. Calyx superior or growing to the germen, divided into sive subulate segments, persistent. Corolla yellow, irregular; laciniæ 5, ovate-lanceolate, three-nerved on the under surface, margin undulated; the claws of the three lower ones adhere together, but the two upper

Jacinize are distinct and erect, forming a hood or umbrella over the style. Stamens 5, quickly perishing; filaments short, recurved, inferted into the crown of the germen; anthers linear. Style erect, incurved, hairy; Stigma large, compressed, ciliated at the Capsules five-angled, gibbous, two celled, splitting at the point into four valves, to discharge the seeds. Seeds lenticular, attached to the diffepiment, which is detached from the fides of the capfule at its upper part. Embryo in the centre of a fleshy perisperm: radicle descendent.

As foon as the flower opens, the stamens are bent quite away from the stigma; but the anthers in this genus, as in most, if not all, the family of campanulaceæ, shed their pollen before the corolla is expanded. If the flower-bud in this species be carefully opened a day or two before its proper season of expanding, a most curious spectacle offers itself, the stigma will be found erect, open, in the shape of a cup, and sometimes completely filled with the pollen, shed from the anthers, which now connive over its mouth. Before the flower opens, the flyle is much lengthened, and the stigma closes, the filaments at the same time shrinking away.

The flowers have a fweet, but not very agreeable, smell,

and the whole plant partakes of the same.

If brought forward by fowing the feeds in a gentle hot-bed in the spring, and the young plants be afterwards set out in open ground, they will flower about the beginning of August, and continue to blossom till the frost sets in. The seeds will ripen in October. Requires a plentiful supply of water.

We received this plant from Mr. WHITLEY, of Old-Brompton, who raised it from seeds from New South-Wales.



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## [ 891 ]

# PIMELEA LINIFOLIA. FLAX-LEAVED PIMELEA.

\*\*\*\*\*\*

Class and Order.

DIANDRIA MONOGYNIA.

Generic Character.

Cal. o. Cor. 4-fida. Stam. fauci inserta. Nux corticata, 1-locularis. Smith.

#### Specific Character.

PIMELEA\* linifolia; foliis lineari lanceolatis, capitulis terminalibus involucratis, corolla extus villosa. Smith Nov. Holl. 1. p. 31. t. 11. Willd. Sp. Pl. 1. p. 50. Mart. Mill. Dist.

Desc. Stem shrubby with a ferrugineous bark: branches erect, subdichotomous. Leaves opposite, decussate, horizontal, smooth, linear-lanceolate, thickened at the margin: middle nerve depressed underneath, raised on the upper surface. Inforescence a terminal umbel, supported by an involucre of sour ovate, acute, quite entire leaslets. Flowers white, scentless. Corolla tubular, with a quadrisid limb; tube and the two exterior laciniæ of the limb villous, the two interior smooth. Filaments two, inserted into the margin of the tube, the length of the laciniæ. Anthers orange-coloured. Germen superior, oval, green: syle silisform, longer than the tube (in the centre flowers shorter): stigma simple.

For this elegant small greenhouse shrub, which continues to bloom through the greatest part of the year, we are indebted

to Mr. Loddiges of Hackney.

It is a native of New South-Wales; may be propagated by cuttings or from feeds imported from its native country.

<sup>\*</sup> For what reason Dr. Solander applied this name to the genus is unknown; but, being dived from \*\*μμλή, fat, in pronunciation the accent should be laid upon the last e, not on the first;—Pimeléa not Pimélea, as has been duly noticed by Prof. Martin.



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## [ 892 ]

## ALTHEA FLEXUOSA. SERINGAPATAM HOLLYHOCK.



Class and Order.

Monadelphia Polyandria.

#### Generic Character.

Cal. duplex: exterior 6- seu 9-sidus. Capsulæ plurimæ, mo-nospermæ.

ALCEA Linn.

Specific Character and Synonyms.

ALTHÆA flexuosa; caule subslexuoso hispido, sloribus axillaribus solitariis, petiolis solio septem-lobo longioribus.

The Hollyhocks in Linneus's system formed a genus of themselves under the name of Alcea; but the number of segments in the calyx not being very constant, this character has been thought too slight; and the genus has been suffered to immerge in Althea; an alteration adopted both by Schreber in his Genera Plantarum and Willdenow in his new edition of the Species Plantarum. In plants so subject to vary it is not very easy to distinguish real species from mere varieties, and whether this will continue to preserve its characters, after a few years cultivation, is at present dubious. The dwarf Chinese Hollyhock, a few years since held in high estimation, is now hardly to be found in its genuine state.

The flowers of all that have hitherto been raised, proved fingle; the stem is about two feet high, somewhat zig-zag from leaf to leaf, beset with rigid patent hairs, the petioles long and hairy, the leaves three, sive, and seven-lobed, crenate, villous; peduncles solitary, erect, one-slowered; inner calyx frequently six-clest as well as the outer; capsules hispid. For this plant we are indebted to Mr. Whitley, of Old-Brompton, who

raised it from seeds sent by Lady Gwillim from Madrass,

under the name of the Seringapatam Hollyhock.

We neglected to mention in our last number that the opportunity of giving a figure of the Hibiscus palustris (No. 882) was afforded us by the same ingenious cultivator, who, observing that under the ordinary treatment this plant never flowered, removed it from the open ground into the stove towards the end of the summer 1800, and thus forced it into blossom; a practice that has been since successfully followed by others.



Syd Edwards del F. Sanfom sculp

### LILIUM MARTAGON. TURK'S-CAP LILY.

\*\*\*\*\*

Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character.—Vid. Nun. 800.

### Specific Character and Synonyms.

LILIUM Martagon foliis strictiusculis, obovato-lanceolatis, nudis, subcorrugato-venosis, deorsum remote (sæpe etiam duplicatim) verticillatis; racemo multisloro; corollis pendulo-cernuis, laciniis revoluto-reilexis, intimis apice villosis atque obtusissimis. G.

LILIUM Martagon. Hort. Cliff. 120. Gærtn. Sem. 2. p. 17. t. 83. Flor. Arragon. 301. Jacq. Austr. t. 351. Willd. Sp. Pl. 2. 88. Hert. Kew. 1. p. 431.

LILIUM foliis verticillatis floribus pendulis revolutis. Hall. Helv. n. 1233.

LILIUM filvestre sive montanum. Cluf. Hist. 133. Dod. Pempt.

LILIUM floribus reflexis montanum. Baub. Pin. 77.

MARTAGON. Camer. Epit. 617.

MARTAGON Imperiale. Park. Parad. 28.

MARTAGON Imperiale moschatum. Hort. Eyst. Plant. Æstiv. Ord. II. necnon tab. 2 sequent.

A native of the Austrian mountains and of some other parts of Germany. Becomes in our gardens a large plant, between three and sour feet high, or more. Corolla glossy, glazed like porcelain, varies in its colour from purple, to whitish purple and white. Leaves coarse and harsh. Bractes often double. Distance between the whorls of leaves about the length of the leaves. Pedicles long, ascendently patent. Stamens far shorter than the corolla. Style clubbed, twice longer than germen. Persectly hardy; and slowers about July or August.

There are two Austrian specimens in the Banksian Herbarium, the one with a naked, the other with a pubescent stem; the former is sigured in JACQUIN, and is a slenderer smaller plant, but we can hardly think them specifically

different. G.



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## [ 894 ]

# Hemerocallis Cærulea. Chinese Day-Lily.

\*\*\*\*\*

Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character.

Cor. basi infundibulisormis, limbo campanulato, sexsido, apice revoluto. Stam. declinata. Stigm. 3-gonum. Germen inferum. Caps. 3-gona, corolla tecta.

Obs. Radices fasciculatæ, et flores in scapo corymbosi aut racemosi. Juss. Vix Agapantho nisi habitu distinguenda. G.

Specific Character and Synonyms.

HEMEROCALLIS cærulea foliis petiolatis, acuminato-ovatis, fubplicato-nervosis; bracteis pedicellos parum superantibus, scarioso-membranaceis; racemo multissoro; corollæ tubo sulcato-cylindrico limbum subsemi sexpartitum campanulatum vix æquante; staminibus apice involutis. G.

HEMEROCALLIS cærulea. Bot. Rep. tab. 6. Liliac. a Redoute, 106. t. 106. Venten. Malmais. 18. t. 18.

HEMEROCALLIS japonica β. Willd. Sp. Pl. 2. 198.

After the very detailed descriptions in the works of REDOUTE and VENTENAT (above cited) of this now not uncommon plant, it would be superfluous to add any further description to that contained in the specific character, which seems to distinguish it from HEMEROCALLIS japonica, of which it has been deemed a variety by WILLDENOW.

A native of China; thought to bloom best in the stove; but thrives very well in a greenhouse; and some cultivators assure us, that it succeeds in the open ground better than with any other treatment.

Introduced by GEORGE HIBBERT, Esq. Seeds freely, and

is easily propagated by offsets.

Our drawing was taken from a small few-slowered specimen. G.





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## WITSENIA CORYMBOSA. CORYMBOSE

Witsenia.

<del>\*\*\*\*\*</del>\*\*\*\*\*\*\*

·Class and Order.

Triandria Monogynia.

#### Generic Character.

Inflor. aut fasciculata, involucro bracteis pluribus minoribus quasi imbricatim calyculato, aut paniculata singulo slore spatha bivalvi uni-bracteata excepto. Cor. regularis, æqualis; vel tubulosa limbo 6-partito, vel tota hexapetalo-partita. Stam. erecta, laciniarum basi adnata. Stigm. tria. Caps. putaminea, trisariam dehiscens. Sem. plura, angulato-pressa. G. Vid. Ann. of Bot. v. 1. p. 236.

### Specific Character and Synonyms.

WITSENIA corymbosa inflorescentia corymboso-paniculata; spatha bivalvi unibracteata; corolla hypocrateriformi; tubo erecto spatham pluries, limbum explanatum parum, excedente; filamentis subnullis; pistillo corollam subsuperante. G.

A new species, probably the first of the genus ever cultivated in an European garden. Raifed from feeds received from the Cape of Good Hope by Mr. HIBBERT at Clapham. Agrees in herb with the three species enumerated in the Annals of Botany, v. 1. p. 237, but differs from them widely in its inflorescence, which is a many-flowered corymbose panicle, borne on a flat two-edged rachis and pedicles. This is the only genus of the order that has any thing of a frutescent habit; the rootstock becomes woody and lengthens into a flat stem, covered with enfiform flabellately distich leaves, which are imbricately equitant towards their bases; this stem is analogous to the rootstock of the IRIS, but is lignescent, slender, and upright, instead of being sleshy, thick, and procumbent. present plant appears to be the connecting link of its genus with LAPEYROUSIA, see plate 595, and probably on its other side also with ARISTEA, see A. cyanea, No. 458. Requires the protection of a greenhouse; flowers in September; scentless. G.



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# Dolichos. Black-Seeded Dolichos.

\*\*\*\*\*

Class and Order.

DIADELPHIA DECANDRIA.

Generic Charatter.

Vexilli basis callis 2, parallelis, oblongis, alas subtus comprimentibus.

Specific Character and Synonyms.

DOLICHOS Lablab; volubilis, leguminibus ovato-acinaciformibus, feminibus ovatis hilo arcuato versus alteram extremitatem. Sp. Pl. 1019. Reichard 941. Willd. 3. p. 1037. Roy. Lugdb. 368. Hort. Ups. 214. Hasselquist. 483. Eng. Edit. 252. Mart. Mill. Dist. 2. Hort. Kew. 3. p. 31. Gært. Frust. 2. p. 322. t. 150.

PHASEOLUS peregrinus 14 Leblab. Cluf. Hist. 2. p. 227. PHASEOLUS ægpytius nigro semine. Baub. Pin. 341. Raii Hist. 888.

PHASEOLUS. Riv. Tetr. t. 29. f. 4.
PHASEOLUS niger Lablab. Alp. Ægypt. 74. t. 75.? Vefl.
Ægypt. 27.?

Although always considered as a native of Egypt, HASSEL-QUIST assures us, that this plant is only cultivated there, and was most probably introduced from Europe, as it is called by the inhabitants the European Bean. Is cultivated for the table in several warm countries, in the same manner as the kidney-bean is with us; indeed Phaseolus and Dolichos are very nearly allied. Is usually considered as a stove plant, but is marked by Mr. Donn as a hardy annual.

ALPINUS describes his Lablab as a climbing evergreen tree, as large as a vine, enduring a hundred years or more, and in frequent use in the gardens of Egypt for making shady bowers. Surely this must render it very doubtful if his plant be the same as ours; more especially as he describes the pods as being long.

as being long.

Flowers from July to September. Said in the Hortus Kewenfis to have been cultivated by the Duchess of Beaufort, in 1714. Communicated by Mr. Gibbs, Seedsinan, Piccadilly.



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# [ 897 ]

# Pyrola Maculata. Spotted-Leaved Winter-Green.



Class and Order.

#### DECANDRIA MONOGYNIA.

#### Generic Character.

Cal. 5-partitus. Petala 5. Caps. 5-locularis, angulis de-

## Specific Character and Synonyms.

PYROLA maculata; pedunculis subbissoris, soliis lanceolatis dentato-serratis variegatis, stigmate subsessible in misphærico.

PYROLA maculata; pedunculis bifloris. Spec. Plant. 567. Reich. 2. p. 300. Willd. 2. p. 622. Hort. Kew. 2. p. 34. Mart. Mill. Dist. n. 5.

PYROLA maculata; foliis lanceolatis, rigide serratis, fascia longitudinali discolore notatis: scapo bi- sive rarius trifloro; filamentis lanuginosis: stigmate. sessil. Michaux Flor. Bor. Amer. 1. p. 251.

PYROLA petiolis apice bifloris vel trifloris. Gron. Virg. 48.

PYROLA marilandica minor folio mucronato arbuti. Pet.

Mus. 675.

PYROLA Mariana, arbuti foliis angustioribus, trifoliata; ad medium nervum linea alba utrinque per longitudinem discurrente. Pluk. Mant. p. 157. t. 348.

This species has very near affinity with the Pyrola umbellata, No. 778, and is likewise a native of North-America. The leaves are more rigid, pointed, and marked with a white line sometimes only on each side the midrib, but more usually branching

branching out with the veins also; the stem is twisted and the leaves, though opposite, are generally turned to one side and crowded towards the upper part; the petals are more reslexed and the base of the silaments orbicular and deeply fringed. The stem is said in MILLER'S Dictionary to be a soot and half high, but we have never seen it more luxuriant than in the specimen from whence our drawing was taken, with which we were savoured by Mr. Loddiges of Hackney. Requires the same treatment as Pyrola umbellata.

Cultivated by PHILIP MILLER in 1759. Flowers in June and July, and continues long in bloffom.



# ORONTIUM JAPONICUM. JAPAN ORONTIUM.

<del>\*\*\*\*\*\*\*\*\*\*\*\*</del>

Class and Order.

HEXANDRIA MONOGYNIA.

#### Generic Character.

Spadix cylindricus, tectus flosculis. Cor. 6-partitæ nudæ. Stylus nullus. Folliculi 1-spermi.

## Specific Character and Synonyms.

ORONTIUM Japonicum rhizomate oblongo, crasso, carnoso; fibris crassis; foliis lanceolatis, nervoso-striatis, basi convolutis; scapo aroideo, istis aliquoties breviore; spica ovali-oblonga savosim conferta; baccis obovato-olivæsormibus rubentibus. G.

ORONTIUM Japonicum. Thunb. Jap. 144. Syst. Vcg. 350. Hort. Kew. 1. 474. Sp. Pl. 2. 200.

KIRO et RIRJO, vulgo OMOTTO. Kæmpf. amæn. exot. 785. Banks. Ic. Kæmpf. tab. 12. optima.

This fingular plant is a native of Japan, and has been admirably described as well as figured by the indefatigable K EMPFER, who fays the Japanese plant it to cover by its luxuriant leaves the waste spots and corners of their pleasure gardens. is rather bitter, but without the acritude of that of ARUM; and confifts of an elongated, subcylindric, thick, sleshy root-stock with fleshy fibres; leaves radical, opposite, lanceolate, several, convolute at their bases; from one to two seet long, one to three inches broad, deep green scape several times shorter than these, one to three inches high, spike oval-oblong, thick set with feffile flowers, as crowded as the cells of a honey-comb, parted by membranous bracles, corollas campanulate with the points of the legments somewhat inflected; the berries are faid by KEMPFER to be about the fize and form of a small olive, containing a scarlet pulp, with a single heart shaped seed of a bony substance; have a nauseous taste. Thunberg's description of this plant is inconceivably defective and erroneous; he **fays**  fays he found it near Nagasaki as well as in several other parts of the country; if he had not quoted KEMPFER and sent a specimen, which is preserved in the Banksian Herbarium, it would have required no small share of sagacity to have discovered what

plant he meant,

Introduced into this country by Mr. GRÆFER in 1783. Usually cultivated in the dry stove; when it slowers about January; but is sufficiently hardy to endure our ordinary winters in the open air, and slowers from March to June; we have seen it in several collections; our drawing was made at that of Mr. Malcolm's, Kensington; propagated by offsets. We lost the opportunity of examining the slowers, so that we have trusted to a dried specimen and the drawing for their description.

The above effential character we have added as we found it in the books; but think that it is no ways adapted to the present species; nor indeed to Orontium aquaticum, as far

as we can make out from the dried plant. G.



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# CONVALLARIA RACEMOSA. CLUSTER-FLOWERED SOLOMON'S SEAL.

<del>\*\*\*\*\*\*\*</del>

Class and Order.

### HEXANDRIA MONOGYNIA.

#### Generic Character.

Cor. vel fexfido-tubulosa, vel globosa, aut sexpartito-patens. Stigma trigonum. Bacca supera, 3-locularis, ante maturitatem maculata.

Obs. Species una foliis 6-verticillatis, altera radicalibus vaginantibus spathaceis, cæteræ sessilibus alternis. Jussieu.

## Specific Character and Synonyms.

CONVALLARIA racemosa; berba tota pubescens; soliis ovali-lanceolatis, longe acuminatis, sessibus, alternis caulinis; racemo composito, terminali; corollis rotatis, parvis, crebris; laciniis perangustis. G.

CONVALLARIA racemosa. Sp. Pl. 452. Hort. Cliff. 125. Gron. Virg. 38, 52. Hort. Kew. 1. 455. Mart. Mill. Dict. Willd. Sp. Pl. 2. 162. Michaux Fl. Bor-Amer. 1. 202.

POLYGONATUM racemosum. Corn. Canad. 36. t. 37.

Morif. Hist. f. 13. t. 4. f. 9. Park. Theat.
697. f. 8.

A native of Virginia and Canada; MICHAUX fays he also found it on the mountains in Carolina; there is a diminutive strongly pubescent variety in the Banksian Herbarium from the neighbourhood of New-York; from which source we also learn that it is called in the language of the Cherokee Indians,. Oiole Nowote (Child's Physic).

Cultivated

Cultivated in this country by Mr. JOHN TRADESCANT, jun. in 1656. A hardy perennial, growing to the height of about two feet; leaves ribbed, lower ones not unlike those of Plantain. Blooms about June; corollas minute, succeeded by small red berries. Easily propagated by parting its roots; succeeds best in a light soil and shady situation.

Ranks among the Smilaces, a denomination given to a subdivision of this genus, including the species which have rotate

corollas. G.



Pub by T'Curtis Seles Crefeent Jun 1 1

# [ 900 ]

# YUCCA FILAMENTOSA. THREADY ADAM'S NEEDLE.

<del>\*\*\*\*\*\*\*\*\*</del>

## Class and Order.

#### HEXANDRIA MONOGYNIA.

#### Generic Character.

Cor. hexapetalo-partita, campanulata. Stam. filamentis superne crassioribus; antheris minimis. Stigm. 3, sessilia. Caps. (Bacca carnosa Gærtn.) obtuse trigona. Sem. plana.

## Specific Character and Synonyms.

YUCCA filamentofa (acaulis) foliis oblongo-lanceolatis, marginibus distanter filiferis; stigmatibus recurvato-patentibus. G.

YUCCA filamentofa. Syst. Vegetab. Murr. 337. Mill. Diet. 4. Gron. Virg. 152; 58. Trew Ebret. t. 37. Hort. Kew. 1. 465. Willd. Sp. Pl. 2. 184. Michaux Flor. Bor-Amer. 1. 196.

YUCCA foliis filamentosis. Moris. Hist. 2. p. 419. YUCCA virginiana foliis per marginem apprime filatis. Pluk. Aim. 396.

According to MICHAUX a native of the western parts of Carolina and Virginia, growing on wilds near the sea-shore, with a stem rising sometimes to the height of sive seet. An old inhabitant of our gardens, having been cultivated in them as far back as 1675. Hardy. Very ornamental; slowers about September or October. Is not uncommon in our Nurseries; propagated by suckers. G.

### ERRATA.

No. 854, 1. 14, pro "LACHENALIA angustifolia," lege "LACHENALIA lancezfolia."

No. 895, 1. 26, for "a flat two-edged rachis and pedicles," read "a flat two-edged flalk and rachis."



Sed Edwards del Pub by T Curtes Steene Creferet Jan 1 16. C Franform scools

# [ 901 ]

# LOBELIA ERINUS. ASCENDING LOBELIA.

<del>\*\*\*\*\*\*\*\*</del>

## Class and Order.

PENTANDRIA MONOCYNIA, olim Syncenesia Monogamia.

#### Generic Character.

Cal. 5-fidus. Cor. 1-petala, irregularis. Antheræ cohærentes. Caps. infera 2- seu 3-locularis.

## Specific Character and Synonyms.

LOBELIA Erinus; caulibus filiformibus tortuofo-erectis, foliis obovatis incifo-dentatis glabris petiolatis, floribus racemosis terminalibus, capsulis bilocularibus.

LOBELIA Erinus; foliis lanceolatis ferratis glabris, caule flexuoso erecto, pedunculis axillaribus folio longioribus. Thunh. Prod. 40.?

LOBELIA Erinus. Syst. Vegetab. 802.? Willd. Sp. Pl. 1. p. 948.?

There is so much difficulty in determining many species of Lobelia, that it is not without hefitation that we give this plant, as the LOBELIA Erinus; it seems probable indeed that LINNEUS himself took up different plants, under this name. At first fight there appears to be a great similarity between the present plant and that figured at No. 514 of this work, but a nearer examination shews a sufficient difference; the flowers hardly differ, except that in the Erinus the flower segments are more obtuse and the colour is more brilliant; the stalks, though weaker, affect a more upright growth and feem calculated to rise up among grass; the whole plant is smooth, whereas the other is covered in every part with stiffish hairs; the root is perennial, as indeed it is in bicolor, though faid by us, erroneously, to be annual; the capsules of both are two-celled, in which respect our plant does not correspond with the description of LINNAUS.

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We

We were favoured with the plant from which our drawing was made by the lady of J. Wilson, Esq. of Islington.

Native of the Cape of Good Hope; flowers from June to September; should be kept in an airy part of the greenhouse during the winter, and requires a plentiful supply of water whilst in bloom.

The LOBELIA bicolor, No. 514, as we at first suspected, is perhaps a mere variety of the LOBELIA pubescens of the Hortus Kewensis; the slowers of the former frequently degenerate to white, yet we have never seen them of so pure a white as in the original pubescens, in which too the stalks are more erect, more branched at the upper part, and the leaves are broader, more toothed, and somewhat more pubescent.



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# [ 902 ]

# Antirrhinum Asarina. Heart-Leaved Snap-Dragon.



Class and Order.

#### DIDYNAMIA ANGIOSPERMIA.

### Generic Character.

Cal. 5-phyllus. Corollæ basis deorsum prominens, nectarifera. Caps. 2-locularis.

## Specific Character and Synonyms.

ANTIRRHINUM Afarina; foliis oppositis cordatis crenatis, corollis ecaudatis, caulibus procumbentibus. Spec. Pl. 860. Reich. 3. p. 139. Willd. 3. p. 259. Hort. Cliff. 313. Hort. Kew. 2. p. 338. Mart. Mill. Dist. n. 43.

ASARINA procumbens. Mill. Diet.

ASARINA. Lob. Ic. 601. Baub. Hist. 3. p. 856. Hort. Rom.

3. 1. 3.

ASARINA galeata. Morif. Hist. 3. p. 432. §. 11. t. 21. f. penult.

HEDERA faxatilis magno flore. Baub. Pin. 306. Ger. Emac. 856. 2. Raii. Hist. 567.

This species of Antirrhinum, although cultivated by BOBART, at Oxford, as long ago as the year 1699, and again by PHILLER, in the Physic Garden at Chelsea, before 1748, may be nevertheless considered as a rare plant.

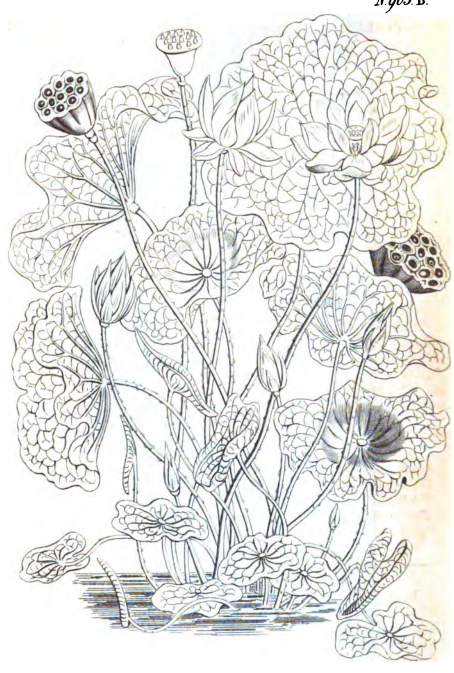
Native of Italy, and, according to MILLER, a hardy annual, said in the Kew Catalogue to be perennial and hardy; but Mr. Donn, of Cambridge, justly considers it as a greenhouse

plant.

Flowers from July to September. Our drawing was taken from a plant communicated by NAPIER and CHANDLER, Nurserymen, Vauxhall.



*N.go3*. B.



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# [ 903 ]

# Nelumbium Speciosum. Sacred Bean of India.



Class and Order.

POLYANDRIA POLYGYNIA.

#### Generic Character.

Cal. 4 seu 5-phyllus. Cor. polypetala. Nuces 1-spermæ, stylo persistente coronatæ, receptaculo truncato immersæ.

## Specific Character and Synonyms.

NELUMBIUM speciosum; soliis peltatis, orbiculatis integerrimis, pedunculis petiolisque muricatis, corolla polypetala. Willd. Sp. Pl. v. 2. p. 1258.

NELUMBO nucifera. Gært. Frutt. 1. p. 73. t. 17. f. 2.

NYMPHÆA Nelumbo; Sp. Pl. 730. Reich. 2. p. 579.

Lerche in Nov. Att. Nat. Cur. v. 5. app.
p. 191. Thunb. Jap. 223. Lour. Cochinch.
340. Pluk. Alm. 267. Phyt. t. 322. f. 1.

CYAMUS Nelumbo. Smith Exot. Bot. t. 31 & 32.

CYAMUS mysticus. Salish. in Ann. of Botany, v. 2. p. 73.

TARATTI. Rumph. Amb. 6. p. 168. t. 73.

TAMARA. Rheede Malab. v. 11. p. 59. t. 30.

REN. Kæmpf. Amæn. Exot. 880.

In the course of our botanical pursuits, we have long been in the habit of looking up to the learned President of the Linnean Society, and have ever been happy to shelter ourselves under his authority; it is not without reluctance therefore, that, in this instance, we think ourselves obliged to forsake his banners, and adhere to those principles by which we have been hitherto governed, in our choice of names.

LINNEUS

LINNEUS had followed preceding botanists in uniting then plant, with the figure of which we now present our readers, to: the genus Nymphaes, calling it NYMPHEA Nelumbo; but on account of the very remarkable difference in the structure of the fruit, later botanists found it necessary to raise it into a new genus: accordingly Adanson, Gertner, Jussieu, and WILLDENOW adopted LINNAUS's trivial mame, the vulgar appellation of the plant in the island of Ceylon. For the sake of uniformity of language, Jussieu gave it a Latin termination, and Nelumbium has been fince generally admitted. But Dr. Smith, departing from his great master's precept, that a fuitable name is not to be changed even for a better, prefers CYAMUS, a name under which the same plant is described by THEOPHRASTUS, and therefore, doubtless, unobjectionable, had it been at all necessary to seek a new one. It may be remarked, however, that this name is not given by THEOPHRAS-TUS exclusively to this plant, as the worthy President seems to have imagined; it before belonged to a leguminous plant, probably, some kind of bean, common in Greece, and was applied to the Nelumbium merely on account of the fimilarity of the feed, just as our English voyagers give the name of apples, pears, and goofeberries, to fuch tropical fruits as bear fome fort of refemblance to the produce of their own country, and precifely as HERODOTUS had long before, in describing the fame plant, called it a rose-coloured Lily; on which account, by the bye, another botanist may think, that CRINUM has every right and title to be preferred, and thus names may. be altered without end."

Dr. SMITH accuses us, in common with other modern writers, of confounding the NYMPHEA Lotus with this plant, but certainly without just ground. Indeed, no botanist can possibly have mistaken the one for the other, since the publications of GERTHER and JUSSIEU, however the mythological history of these plants may have been occasionally misapplied. If any difficulties remained, these have been since cleared up.

It may appear, at first sight, that as the chapter begins "ON xbapes oblian," &c. that this name is applied exclusively to the plant of which Theopheastus is here speaking, but in some copies the reading is "ON xbapes in 'Aryballo observes'; there is no occasion, however, to have recourse to this reading, for the scatteres is evidently continued from the end of the former chapter, where the author is treating of aquatic plants growing in Egypt, and consequently the repetition of the epithet Egyptian was unnecessary. In other places Theopheastus has himself used the word request to denote some kind of pulse, and it occurs repeatedly in the works of Hippoca at as with the same meaning.

by the masterly papers of Savigny and De Lile, published in the first volume of the Annales du Museum d'Histoire Naturelle, in 1802 (vide Annals of Botany, vol. 2. page 174.) which contain a very fair and satisfactory account of the Egyptian Lotus, and a careful distinction of it from the Egyptian Bean; together with every thing that has been said of these plants by Herodotus, Theophrastus, and other ancient writers.

Whether in the Egyptian mythology the Nymphæa Lotus became important only as a substitute for the Sacred Bean, as Dr. SMITH prefumes, we leave to others to decide; to us, however, it feems probable that a plant which made its appearance only with the inundation of the Nile, the source of all fertility. in Egypt, and disappeared as the water receded, lying concealed in the arid fand, until revivified by the fucceeding inundation, could not fail to be celebrated by the ancient Egyptians, independent of any resemblance it might bear to the Sacred Bean. Even the present inhabitants distinguish it by the name of the spoule of the Nile, a term expressive of its being confidered by them as the fymbol of the fertility about to be renewed by the fojourn of the waters upon the earth. present plant which grew, as THEOPHRASTUS informs us, in ftagnant waters, and not in the lands overflowed by the Nile, appears to have had a less powerful claim to the adoration of the superstitious Egyptians.

Befides, the more frequent occurrence both of the flower and fruit of the NYMPHEA Lotus, than of the NELUMBIUM, on the sculptured monuments and symbolic tables of the ancient temples of Egypt, militates against the President's opinion; as does also the blending of the fruit of the former plant with the ears of corn, to form the infignia of Isis, as the symbols of fertility and abundance, and the probable conjecture, that the Poppy was dedicated to Ceres, whose attributes are so similar to those of the Egyptian goddess, entirely on account of its resemblance to the Lotus. It is remarkable too, that if the Nelumbium was really the celebrated Lotus of antiquity Herodotus and Theophrastus, who have described both plants, should have agreed in applying the name of Lotus to the Nymphea.

The conjecture of our learned friend, that the Beans, said to be forbidden by Pythagoras to be eaten by his disciples, were the fruit of the Nelumbium, although favoured by the circumstance, that this celebrated philosopher is supposed to have imbibed his doctrines from the Egyptian priests, may, perhaps, be rendered dubious by the apparent absurdity of proscribing the use of a vegetable altogether unknown in Greece; a conduct

duct much the same as if an English enthusiast should preach up in London the necessity of a total abstinence from yams!

The Nelumbium is no longer found in Egypt, but is common in most parts of the East-Indies, and appears to be held in high estimation in China, where there are several varieties, if not distinct species. Is said to occur likewise in the West-Indies, but it appears to us probable that this is a different species.

The feeds of this plant preserve their vegetative properties for very many years; which makes it the more surprising, that such a very ornamental and fragrant slower should not more frequently occur in our stoves; but its proper culture does not seem to be as yet well understood. It requires a deep cistern with a considerable depth of mud for its roots. The ancient Egyptians planted the feeds in balls of mud or clay, mixed with chass, and thus sunk them in the water; perhaps this practice might be successfully imitated.

Although feldom reared to perfection in this country, it bears the fevere cold of Pekin with impunity. Probably, if attention were paid to obtain feeds from the coldest climes in which it is found, we might be more successful in cultivating it, with little or no artificial heat; at present, we believe, it has

not with us been made to flower out of the stove.

Our drawing was first sketched from a very fine plant in blossom at Mr. Liptrap's, at Mile-End, in the year 1797, and finished from one that made a most magnificent appearance in the stove of the Right Honourable Charles Greville, at Paddington, in the summer of 1804. Introduced in 1784, by the Right Hon. Sir Joseph Banks, Bart.

A. represents a flower of the natural fize over a small leaf-

B. a diminished figure of the plant, shewing the mode of its growth.



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## [ 904 ]

# MELASTOMA CORYMBOUS MELASTOMA.



Class and Order.

DECANDRIA MONOGYNIA.

### Generic Charatter.

Cal. 5-fidus campanulatus. Petala 5, calyci inserta. Bacça 5-locularis, calyce obvoluta.

### Specific Character and Synonyms.

MELASTOMA corymbosa; foliis septemnerviis cordato-ovatis acutis serratis nudis, corymbo paniculato terminali.

MELASTOMA 5. Afz. in Herb. Banks?

This very handsome species of Melastoma is a native of Sierra Leone, on the West coast of Africa. We believe it was introduced into this country by our friend, Professor Afzelius, and is hitherto undescribed.

Our memoranda have been missaid, but, if we missake not, it belongs to the octandrous division, having eight stamens, three of which are sterile. Requires to be kept in the stove, but is not so impatient of cold as might be suspected from the place of its natural growth. Is propagated by cuttings. Our plant was received from Mr. Loppics, Hackney.



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## [ 905 ]

# Andromeda Arborea. Tree Andromeda, or Sorrel-Tree.



Class and Order.

DECANDRIA MONOGYNIA.

Generic Character.

Cal. 5-partitus. Cor. ovata: ore 5-fido. Caps. 5-locularis.

### Specific Character and Synonyms.

ANDROMEDA arborea; paniculis terminalibus, corollis fubpubescentibus, foliis ellipticis acuminatis denticulatis. L'Herit. Stirp. Nov. v. 2.

Hort. Kew. 2. p. 69. Willd. Sp. Pl. 565.
Mart. Mill. Dist. a. 13.

ANDROMEDA arborea; racemis secundis nudis, corollis rotundo-ovatis. Sp. Pl. 565.

ANDROMEDA arborea; ramis teretibus; foliis majusculis oblongo - ovalibus, acutissime acuminatis, argute serrulatis: panicula terminali, polystachia: corollis pubescentibus, ovoideocylindraceis: antheris linearibus, muticis.

Michaux Flor. Bor-Am. 1. p. 255.

THE SORREL-TREE. Catefb. Car. 1. p. 71. t. 71.

Said to grow in its native soil, in the Alhegany-Mountains, into a tree fifty or fixty feet high. The specimen from which our drawing was taken forms a very large shrub in Messrs. Whitley and Brame's Nursery, in Old Brompton; the branches are pendent, and the long racemes of white slowers grow from their extremities. Blossoms from July to September, and during this season in particular makes a very handsome appearance.



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# ZIZIPHORA SERPYLLACEA. SWEET-SCENTED Ziziphora.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Class and Order.

DIANDRIA MONOGYNIA.

Generic Charatler.

Cor. ringens: labio superiore reflexo, integro. Cal. filiformis. Sem. 4.

Specific Character and Synonyms.

ZIZIPHORA serpyllacea; capitulis terminalibus ovalibus, foliis ovatis subserratis: floralibus subsimilibus integerrimis ciliatis.

ZIZIPHORA serpyllacea; racemis terminalibus capitatis, foliis ovato-lanceolatis subserratis: floralibus confimilibus. Marschall. v. Beberstein Terek u Kur, p. 127. Annals of Botany, v. 2. inedit.

ZIZIPHORA odoratissima. Loddiges.

Seeds of this alpine plant were received from Mount Caucasus, by Mr. Loddices, who kindly sent it us in slower in July last. It continues several weeks in blossom, and is at the fame time agreeable to the eye and grateful to the fmell.

Having compared our plant with the specimens sent from Caucasus by Mr. Adams to Sir Joseph Banks, under the name we have adopted, we are certain of the identity of their spe-In these specimens as well as in ours the bractes are not exactly fimilar to the leaves, being smaller, rounder, and more acuminate, without notches, ciliated at the edge, and more strongly nerved. The filaments in this species are extremely short, the anthers being nearly sessile in the faux of the corolla. the fame collection is another plant very nearly refembling this, except that the calyx is thickly covered with stiff hairs; as far as we can judge in the dried state it appears to be a mere variety of this; Mr. Adams however confiders it as a distinct species, and calls it Ziziphora Pouschkini. We have preserved as a synonym the name by which Mr. Loddiges received it, as we have sometimes found that the plants of these very distant countries have been published under these names long before we have known of it.





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## [ 997 ]

## CORONILLA CORONATA. CROWN-FLOWERED CORONILLA.

### \*\*\*\*\*

Class and Order.

### DIADELPHIA DECANDRIA.

#### Generic Charatter.

Cal. 2-labiatus: \(\frac{2}{3}\): dentibus fuperioribus connatis. Vexillum vix alis longius. Legumen isthmis interceptum.

### Specific Character and Synonyms.

CORONILLA coronata; caulibus erectis flexuosis, foliolis novenis ellipticis: internis cauli approximatis, leguminibus pendulis.

CORONILLA coronata; suffruticosa, foliolis novenis ellipticis: internis cauli approximatis, stipula oppositifolia bipartita. Willd. Sp. Pl. 3. p. 1151.

CORONILLA coronata. Spec. Pl. 1047. Reich. 3. 492. Syft. Veg. 669. Jacq. Austr. t. 95. Hoffm. Germ. 260. Roth. Germ. I. 318. II. 212.

CORONILLA montana. Scop. Carn. 912. t. 44. Riv. tetr. t. 93.

CORONILLA caule erecto, foliis undenis ovatis, floribus umbellatis, filiquis articulatis pendulis. Hall. Helv. 388.

COLUTEA filiquofa minor coronata. Baub. Pin. 397. Raii Hist. 924.

COLUTEA scorpioides altera. Clus. Pan. 46. Clus. Hist. 1. p. 98.

COLUTEA scorpioides montana Clusii. Ger. Emac. 1300.

The stipulæ in this plant, if any, are so deciduous, that, when the plant is in slower, they are not seen, on which account we have omitted them in the specific character and added the more distinguishing mark of the pendulous seed-pods. It is properly an herbaceous perennial, for, although the lower part of the stem becomes woody, it perishes to the ground every year; is a much handsomer growing plant than the Coronilla varia; the root survives our common winters in the open ground, unless the soil be too wet. Is a native of the southern mountains of Europe. Propagated by seeds. Flowers in the Summer months. Introduced in 1776 by Professor Jacquin. Our drawing was taken at Mr. Salisbury's Botanic Garden, Brompton.



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## [ 908 ]

# SILENE FIMBRIATA. FRINGED-FLOWERED CAMPION.

\*\*\*\*\*

Class and Order.

DECANDRIA TRIGYNIA.

#### Generic Character.

Cal. 1-phyllus, ventricosus. Petala 5, unguiculata. Caps. supera, semitrilocularis, apice dehiscens, polysperma. Smith.

### Specific Character and Synonyms.

SILENE fimbriata; storibus dichotome paniculatis, petalis femibifidis inciso-simbriatis, corona bipartita, calycibus instatis venosis pubescentibus.

CUCUBALUS multifidus. Adams in Herb. Banks. LYCHNIS Behen alba similis, major persoliata. Buxb. Cent. 3. p. 31. t. 57.?

Dase. Stalks erect, two feet high, hairy, round. Leaves broad, heart-shaped, quite entire, rugose underneath, hispid on both sides: margin undulated, upper ones sessile, lower petiolated. Petioles winged, connate. Instorescence a dichotomous panicle. Calyx instated, covered with a soft pubescence. Corolla sive-petaled: claws of the petals very narrow and distant, expanding into wings at the upper part; limb divided half-way: lobes sinely cut. Crown a bipartite process arising from the middle of the limb, not its base. Stamens ten; silaments the length of the petals, inserted into the elevated receptacle below the ovary; anthers ovate greenish. Ovary nearly globular, somewhat stattened, half three-celled; styles three; stigmas acute. Capsule one-celled, the disseptments which extended from the circumference half-way to the receptacle in the ovary now disappearing. Receptacle of the seeds conical, central, unconnected. Seeds renisorm rugose.

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This

This has altogether the habit of Cucubalus Behen of LIN-NEUS (SILENE inflata of SMITH) of which it is doubtless a congener. However averse from unnecessarily changing names, we entirely agree with our friend Dr. SMITH in the propriety of separating these plants from Cucubalus bacciferus and uniting them with the genus Silene, of which the present species has altogether the character; nor is the Behen persectly free at all times from these processes, which forms what LINNEUS calls the corona, as is observed by Dr. SMITH, and before him by that accurate Botanist Pollich.

Native of Mount Caucasus; perfectly hardy; propagated by seeds, which it produces plentifully. Introduced by Mr. Loddices, from whom we received it in flower in July last,

under the name of CUCUBALUS fimbriatus.



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## [ 909 ]

# Medicago Carstiensis. Creeping-Rooted Medick.



Class and Order.

DIADELPHIA DECANDRIA.

#### Generic Character.

Legumen compressum, cochleatum. Carina corollæ a vexillo desse deser desse desse desse desse desse desse desse des

## Specific Character and Synonyms.

MEDICAGO carstiensis; pedunculis multissoris, leguminibus cochleatis utrinque compressis, aculeis subulatis rectis, stipulis dentatis, caule erecto. Willd. Sp. Pl. 3. p. 1412.

MEDICAGO carstiensis; caule erecto, radice perenni reptante, floribus umbellatis, leguminibus cochleatis setosis. Jacq. Coll. 1. p. 86. Ic. rar. 1. t. 156. Host Syn. 417.

MEDICA cochleata polycarpos, capsula spinosa minore, perennis ciliaris sive capsulis ciliaribus nigris. Moris. Hist. 2. p. 154.

MEDICA ciliaris Guilandini. Rais Hist. 965.

This species of Medicago is undoubtedly distinct from all the supposed varieties of Medicago polymorpha, particularly in having a perennial creeping root and upright, square, almost shrubby stalks.

Found by Bursati in the Carstian mountains in Carniola, by whom seeds were sent to Professor Jacquin. Although seemingly considered by him as entirely new, it was known to some of the older Botanists; Ray gathered his plant in the mountains of Carinthia. Reichard, in his edition of the Species Plantarum, added the Synonyms of Ray and Morison to the ciliaris, in which he was sollowed by Professor Martyn,

MARTYN, in his edition of MILLER'S Dictionary; but WILL-DENOW is certainly right in having applied them to this plant.

Flowers in June and July; is a hardy perennial, but like other alpine plants, apt to perish in our humid winters.

Our drawing was taken from a plant fent us by Mr. Lop-DIGES. We had also a specimen some years before from the Botanic Garden at Brompton. We learn from Mr. DONN, in his Hortus Cantabrigiensis, that it was introduced in 1790, probably by himself.



Sal Edward del Pub by T. Curtis, Socie Crefeent Mar. 1.1806

# HALESIA TETRAPTERA. FOUR-WINGED SNOW-DROP-TREE.

<del>\*\*\*\*\*\*\*</del>\*\*\*\*\*\*\*\*

Class and Order.

Dodecandria Monogynia.

Generic Character.

Cal. 4-dentatus, superus. Cor. 4-fida. Nux 4-angularis, 4-locularis. Sem. solitaria.

## Specific Character and Synonyms.

HALESIA tetraptera; foliis ovatis acuminatis, venis subtus pilosis, alis fructus æqualibus. Willd. Arb. 137. Ejusd. Sp. Pl. 2. p. 849.

HALESIA tetraptera. Sp. Pl. 636. Reich. 2. p. 417. Michaux Fl. Bor-Amer. 2. p. 40. Gært. Frutt. 1. p. 160. t. 32. Cavan. Diff. 6. p. 338. t. 186. Ellis in Att. Ang. v. 51. p. 831. t. 22. f. A. Mart. Mill. Dift. a. 1.

FRUTEX padi foliis serratis, floribus monopetalis albis campaniformibus, fructu crasso tetragono. Catesb. Car. 1. p. 64. t. 64.

This fine shrub was named in honour of the learned and venerable Stephen Hales, D. D. F.R.S. by John Ellis, Esq. who sirst raised it in this country from seeds sent over by Dr. Alexander Garden, in 1756. It is a native of South-Carolina, where it grows by the sides of rivulets shaded by wood. Is persectly hardy. Flowers in April and May; but not with us, as in America, entirely before the appearance of the leaves.

Propagated by feeds, and as these, in favourable seasons, are not unfrequently perfected here, we are surprised that a shrub of so much beauty should not be more generally met with in our pleasure-grounds. According to Dr. GARDEN, the fruit is also very pleasant to the taste.



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## [ 911 ]

# CYPRIPEDIUM PARVIFLORUM. YELLOW LADIES SLIPPER.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Class and Order.

#### GYNANDRIA DIANDRIA.

#### Generic Character.

Petala 4, cruciatim disposita. Neclarii labium inferius ventricosum, inslatum, calceiforme.

### Specific Character and Synonyms.

CYPRIPEDIUM parviflorum; petalis lateralibus linearibus contortis calceolo avenio longioribus.

CYPRIPEDIUM parviflorum; lobo styli sagittæsormi basi deslexo, labello petalis breviore compresso. Swartz Orchideæ. Trasson Botany, p. 207. Salisbury in Linn. Trans. v. 1. p. 77. 1. 2. f. 2.

CYPRIPEDIUM Calceolus; minutim pubescens: caule folioso: laciniis calycis exterioribus oblongoovalibus, acuminatis; interioribus linearibus confertisque: calceolo luteo. Michaux Fl. Bor-Amer. v. 2. p. 161.

HELLEBORINE calceolus dicia, mariana, caule foliofo, flore luteo minore. Pluk. Mant. p. 101. 1. 488.

This species of Ladies-Slipper is an inhabitant of North-America, from New-England to North-Carolina. It comes very near to the European species, and we suppose has been mistaken for the same by MICHAUX, in whose specific description confertis seems to be an error of the press for contortis. It is a taller plant, more pubescent; lateral or interior petals longer, narrower, and more curled; and the nestarium or slipper is of a plain yellow colour without veins.

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Our drawing was taken at Mr. WOODFORD's, at his late

residence at Vauxhall, early in June.

JUSSIEU calls segments of the calyx, both the petals and nectarium, as we, in conformity to LINNEUS and most Botanists, call them; SWARTZ considers our petals as calyx and the nectarium as corolla. Dr. Smith has very properly remarked that there is no end to disputes of this kind; to us the language of LINNEUS appears the most easily intelligible. and the name of nectarium, so offensive to many modern Botanists, is conveniently applied to those parts of a flower that have an anomalous form, although they may not always be organs for secreting or retaining the honey. To avoid the impropriety of borrowing a name from a function, which the part does not perform, some botanists have proposed to substitute parapetalum for neclarium; but it seems hardly worth while to change an established word, well understood; and indeed we believe that the cases, where these parts are not really receptacles of honey or some analogous fluid, are fewer than is generally supposed.



1. Midwards and Pub by T Curtis, St Geo. Crefcent Mar 1.1806. FSanton - to

## [ 912 ]

## CAMPANULA MACROPHYLLA. LARGE-LEAVED BELL-FLOWER.

<del>\*\*\*\*</del>\*\*\*\*\*\*\*

Class and Order.

PENTANDRIA MONOGYNIA.

Generic Character.

Cor. campanulata, fundo clauso valvis staminiseris. Stigma trisidum. Caps. infera, poris lateralibus dehiscens.

Specific Character and Synonyms.

CAMPANULA macrophylla; capsulis obtectis trilocularibus, foliis cordatis crenatis subtus tomentosis, sloribus in racemo composito nutantibus secundis.

CAMPANULA alliariæfolia. Adams?

Descr. Root biennial? tap-shaped. Stalk round, erect, striated, woolly, and hairy, branched at the top only and sometimes terminated in a simple raceme. Radical leaves large, heart-shaped (in our specimen hastate, but this form does not appear to be constant) crenate, tomentose underneath, cauline on sootstalks gradually shortening upwards: floral quite session. Flowers white, nodding, secund, at the ends of the branches, on short curved sootstalks, which grow singly from the axils of the sloral leaves. Calyx of sive lanceolate entire segments, with their margins rolled back, erect, with the angles lengthened, reslected upon and adhering to the germen, which is top-shaped, irregularly sulcated, three-celled, and terminated by a trisid, sinally revolute sigma. Corolla bell-shaped: tube three times longer than calyx, widening gradually upwards: limb sive-cless, segments patent, ciliated at the edges; angles between the segments as if pinched into a tooth-

like process, visible before the blossom is expanded. Values supporting the stamens ovate, ciliated: filaments short, capillary: anthers linear. The whole plant abounds with a clammy

greenish milk.

For this new species of Campanula we are indebted to Mr. Loddies, the product of seeds sent him from Mount Caucasus. Specimens of the same plant are in the collection transmitted from that country to Sir Joseph Banks, by Count Moushin Poushkin; but the ticket containing the name given by Dr. Adams having been lost, we are not certain that we apply from his list the one intended, and the leaves not appearing to us to bear a good resemblance to those of Alliaria, we have preferred that by which we saw the same plant designated in Mr. Vere's fine collection at Kensington-Gore.

Is perfectly hardy. Flowers in July and August. Propagated by seeds. Being of large growth it requires room, and is, on that account, more adapted to ornament extensive plantations, than the confined parterre.



## [ 913 ]

# EUCOMIS PUNCTATA. SPOTTED-LEAVED EUCOMIS.



Class and Order.

### HEXANDRIA MONOGYNIA.

#### Generic Character.

Cor. infera, fexdivifa, perfiftens; laciniis rectioribus. Stam. ferto membranaceo brevi corollæ adnato connexa. Germ. trigonum, membranam staminilegam longe superans. G.

### FRITILLARIA. Linn. BASSILEA. Juff.

OBS. MASSONIA confinis; dignoscenda tamen tubo vix ullo, germine supra sertum staminilegum longe exstante, corolla laciniis neve retrostexis vel etiam recurvatis; exque habitu, hic enim educitur MASSONIA umbella vel corymbus in racemum spicatum coma varia magnitudinis terminatum. Gravissime fallimur quando ad Num. 840 hujus generis radicem dicimus "Bulbum squamoso-tunicatum ut in LILIO;" est enim "Bulbus tunicatus, tunicis crassioribus," parum quidem ab illo MASSONIA recedens. G.

### Specific Charatter and Synonyms.

EUCOMIS punctata foliis pluribus, oblongo-lanceolatis, canaliculato-depressis; racemo elongato-cylindraceo; coma brevi microphylla; bracteis inclusis pedicellos subæquantibus; corolla rotata; staminibus divergenter patentibus. G.

EUCOMIS punstata. Hort. Kew. 1. 433. L'Herit. Sert. Angl. 18. t. 18. Mart. Mill. Dist. 4. Willd. Sp. Pl. 2. 93.

ORNITHOGALUM punctatum. Thunh. Prod. 62.

\*ASPHODELUS comosus. Houtt. Linn. Pfl. Syst. 11. p. 381.

t. 83.

The trivial name is taken from the curious dotting of the stem and leaves.—Introduced by Mr. John Græfer, in 1783, from the Cape of Good Hope. Flowers in July. Its scent seems

to us not unpleasant. The leaves do not lie flat on the ground as those of many of the species do; but are upright and divaricately patent; pedicles little longer than the corolla, about equal to the bractes, which are somewhat coloured and concave; corolla stellately patent and parted almost to the base; filaments shorter than corolla, connate, but only for a very little distance, divergent, somewhat incurved; both filaments and corolla are at first white, but turn green in time. Germen ovate-fastigiate; style curved. A common greenhouse plant, of most easy culture.

Our drawing was made from a specimen sent by Mr. Bucha-

NAN, Nurseryman, at Camberwell. G.



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# PHALANGIUM LILIAGO (β). LESSER GRASS-LEAVED PHALANGIUM.

<del>\*\*\*\*\*\*\*\*\*</del>

Class and Order.

#### HEXANDRIA MONOGYNIA.

#### Generic Character.

Cor. infera, hexapetalo-partita, tota patens vel a basi connivens, persistens. Filam. filiformia, nuda. Stylus assurgens, surfum incrascescens. Stigm. hianter obtusum. G.

OBB. Radix perennis, fibrofa; fibris simplicibus, carnosis, crassifusculis, fasciculatis. Folia radicalia, ex linearibus longe attenuata, canaliculata. Flores albi, sapius cum virore. Gaulis annuus, erectus, simplicissimus vel ramosus; pedunculi bracteati, unistori, obscurius uniarticulati, spicatim digesti. Differt Asphodelo filamentis basi haud fornicatim dilatatis atque germini coaptatis; capsula quoque substantia, qua tenuior et absque omni parenchymate; Antherico silamentis nudis; sed praprimis habitu.—Issuc subsicienda Anthericum Liliastrum supra Num. 318 et Anthericum ramosum. G.

## Specific Character and Synonyms.

PHALANGIUM Liliago caule fimplicissimo; foliis gramineoangustis, subulato-linearibus; racemo multissoro rariusculo, spicato; corolla stellatopatente, laciniis oblongo-lanceolatis. G.

PHALANGIUM Liliago. Schreb. Spicil. 36.

ANTHERICUM Liliago. Linn. Sp. Pl. 445. Suec. n. 290. facq. Hort. 1. t. 82. Pollich. Pal. n. 335. Krock. Siles. 528. Vill. Dauph. 2. 267. Hort. Kew. 1. 449. Flor. Dan. t. 616. Hoffm. Germ. 121. Gærtn. Sem. et Fr. 55. t. 16. f. 1. Flor. Arragon. 44. Willd. Sp. Pl. 2. 141. Desf. Flor. Atl. 1. 304.

PHALANGIUM, &c. Hall. Helv. n. 1207.

ANTHERICUM caulibus non ramosis. Guett. Stamp. 1.
128.

**PHALANGIUM** 

PHALANGIUM parvo flore non ramosum. Baub. Pin. 29.

Mor. Hist. S. 4. t. 1. f. 10. Park. Parad.

150. 3. t. 151. f. 2. Ger. Herb. 44. f. 2.

J. Baub. Hist. 2. 635. cum Ic.

LILIAGO Cordi. Lob. Ic. p. 48. R. LILIAGO. Cordi Hist. 2. c. 106. p. 190. b.

(a) major. G. (β) minor. G.

The present plant, with the two others mentioned in our observation above, are too distinct from those plants with which they have been usually arranged, under the generic title of Anthericum, to be any longer permitted to remain in the same section; we have accordingly separated them under the name already adopted by Jussieu, as well as some of the older Botanists.

The reasons alleged by JACQUIN for supposing HALLER'S plant to be a different species from this, we think ill sounded; he appears to us to have mistaken differences of terms for disferences of things; "the petiolated petals" of HALLER being no other than the claws or narrowed base of the segments of the corolla; nor are "the petals of two orders" of the same any thing more than the inner and outer segments of the slower.

A hardy common plant; native of Algiers, Spain, France, Switzerland, Italy, and Denmark. The variety  $(\alpha)$  is handfomer than the prefent. Differs from P. Liliastrum by its stellately patent corolla, and from ramosum by its simple stem. G.



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## [ 915 ]

# AMARYLLIS REVOLUTA. REVOLUTE AMARYLLIS.



Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character. Vide Non. 661.

Specific Character and Synonyms.

AMARYLLIS revoluta foliis angustis, lorato-linearibus, canaliculatis; umbella plurislora; corolla angustius infundibulisormi, extrorsum curvata; laciniis longinque recurvato-patentibus; tubo obsolete angulato istis 2-3-plo breviore germine 2-3plo longiore; stigmate hiante. G.

AMARYLLIS revoluta. Hort. Kew. 1. 419. L'Herit. Sert.

Angl. 14. Mart. Mill. Diet. 14. Willd. Sp.
Pl. 2. 57.

This handsome plant is a native of the Cape of Good Hope; and was originally introduced into the Kew-Gardens by Mr. Masson, in 1774; but the specimen, from which our drawing has been made, was imported by Mr. Hibbert, with whom it slowered five or six years ago; the leaves were decayed when seen by our draughtsman, and we fear the bulb has since shared their fate, as we have sought for it in vain in the same collection.

Leaves narrow, quite linear; stalk purple-brown; umbel (in those plants which have bloomed in this country) four to six slowered; corolla narrow-turbinate, recurvedly patent sull as far as the middle, white suffused with different shades

of rose-colour; pedicles round, black-purple, bent outwards, feveral times longer than the elliptic green germen, which is unusually small in proportion to the corolla; the segments are without the undulate edge that we see in the vittata; organs affurgently declinate; style rose-coloured. Sweet-scented; blooms in September; needs nothing more than protection from frost, and, perhaps, will do at the foot of a southern wall, as well as most of its Cape congeners. A very rare species. and if Mr. HIBBERT's plant is really lost, we suspect it is not now to be found in any European collection. We have reason to think the bulb sufficiently distinct from both Belladonna and vittata: but trusting to the seeing of it another year, we lost the opportunity of taking so complete a description of the whole plant as we now wish we had done. The leaves come very near to those of AMARYLLIS Belladonna, as the flowers do to those of AMARYLLIS vittata.



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## [ 916 ]

# Uvularia Chinensis. Brown-Flowered Uvularia.

\*\*<del>\*\*\*</del>\*\*\*\*

Class and Order.

HEXANDRIA MONOGYNIA.

#### Generic Charaster.

Cor. infera, sexpartita, campanulata, laciniis rectis; unguibus fovea nectarifera oblonga excavatis. Stam. (sepius) brevissima. Stigmata 3, reflexa. Caps. trigona; semina subrotunda compressa. Convallaria habitu, Fritillaria charactere confinis.

### Specific Character and Synonyms.

UVULARIA chinensis (simpliciter atque subcorymbose ramosa)
foliis ovato-lanceolatis, acuminatis, racemis sasciculatim 2—4 sloris, singulis sasciculis solio conformi bracteatis; corolla cyathiformi-campanulata, angulosa, basi calcarato-nodosa; silamentis
antheris aliquoties longioribus. G.

This fingular as well as new species is (as we learn from the Banksian Herbarium) a native of China, and slowered two years ago in the Kew Gardens. Our drawing was made in September last from a plant that bloomed in Mr. HIBBERT'S conservatory at Clapham.

The following description is taken from a recently dried specimen, in which however the flowers were so far destroyed by pressure that we could not make out either the form or even scite of the nestary, nor discover whether all or only the alternate segments terminated in the same kind of blunt spur-like knob.

Stem herbaceous, about a foot and half high, angular, subgeniculately flexuose, distantly leasy, branched upwards, branches simple, corymbosely arranged, patent; leaves ovatelanceolate, acuminate, shortly petioled, nerved; those of the stem stem broader, elliptic, distant; those of the branches narrower, farther acuminate, and more closely set together; racemes one to sour-slowered, rameous, axillary to the leaves, pedicles sasciculate; peduncle shorter than the sascice, which last has a leasy bracte at their base of the same form as the upper leaves, so that where there is a raceme it appears as if there were two opposite leaves; corollas cernuous, longer than pedicles, cupped-campanulate, brown without, knottedly angular at the base as if shortly and bluntly spurred; stamens equal to corolla and pistil; silaments subulate-linear, two to three times longer than the anthers; germen turbinately triquetral, several times shorter than the style, stigmas patent, revolutely recurved. This species differs from all its congeners yet known in the length of the silaments. G.



## [ 917 ]

# HYPOXIS SERRATA (β). LARGE-FLOWERED SERRATE-LEAVED HYPOXIS.

\*\*\*\*\*\*\*\*\*\*\*

Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character. Vide Nun. 709.

Specific Character and Synonyms.

HYPOXIS ferrata. Vid. supra in No. 709.

( $\beta$ ) flore majore, miniato-aurantiaco; bracteis atque foliorum ferratura fere obsoletis. G.

HYPOXIS linearis. Bot. Rep. t. 171. fig. parum bona.

This very handsome variety was imported by Mr. HIBBERT some years ago, from the Cape of Good-Hope, and agrees in every respect with the variety before described in this work, except in fize, colour, and obsoleteness of the brackes, and denticulated serrature of the leaves. G.

## AMARYLLIS REVOLUTA.

Since the publication of our account of this plant (N° 915) we are accidentally enabled to add the description of the bulb, and correct that of the leaves there given.—The specific character should be thus amended.

AMARYLLIS revoluta foliis scapum subæquantibus ambienter fasciculatis, recumbenter essus, a principio acuminato-attenuatis, canaliculato-depressis, subundatis; scapo eccentrico; umbella plurissora; corollis anguste et longe infundibuliformibus, curvato-nutantibus, laminis recurvo-patentibus, tubo 2-3-plo longioribus; stigmate subtrilobo hiante. G.

AMARYLLIS variabilis. Jacq. Hort. Schænb. v. 4. icon, cujus adhucdum deest descriptio. "BAUER's "SKETCHES," Fig. absque dato nomine, in Mus. Banks.

Bulb

Bulb largish, ovate-oblong, upwards lengthened, attenuated, squarrose, partly above ground.—Leaves many, springing from the crown of the bulb in a recumbently patent fascicle, narrow, long (one to two seet?), attenuated from their base, acuminate, cuspidate, deeply channelled, subtriquetral; central very narrow, more erect; scape issuing on the outside of the sascicle. We were mistaken in stating the soliage to be like that of A. Belladonna, it comes nearer, in sast, to that of A. longisolia. Pedicles often shorter than in our sigure, and, as well as the scape, not always coloured. Segments of the corolla lanceolate, tube obsoletely trigonal; the rest as in the description and specific character given in N° 915.

Differs from *longifolia*, to which it comes the nearest, in the corolla being more narrowly funnel-form, in a proportionally shorter tube, and in having the laminæ further recurved. G.





# ORNITHOGALUM SQUILLA (a). COMMON RED-ROOTED SEA-ONION, OF OFFICINAL SQUILL.

\*\*\*\*\*\*\*\*\*\*\*\*\*

Class and Order.

#### Hexandria Monogynia.

#### Generic Character.

Cor. infera, hexapetaloideo-partita, radiato-passa, semel (in nutante nempe) connivens, basi staminigera, persistens. Fil. latitudine varia, nuda, divergentia, alterna communiter latiora. Stylus setisformis stigmate inconspicuo, vel brevis aut etiam subnullus eodem capitato-trilobo. Semina subglobosa, nunc angulatim vel semel paleaceo-pressa. G.

OBS. Bulbus tunicatus. Folia radicalia, feriatim de angustis et lineariloratis lato-lanceolata, succulenta, crassiuscula, teneriora. Flores nunquam cærulescentes neve purpurascentes, quo solo suspicor signo ORNITHOGALUM dignoscendum a SCILLA. Scapus simplicissimus, teres, multissorus, spicatim vel corymbose aut etiam thyrsoideo-racemosus; bractieæ membranaceæ. Caps. membranacea, oblongo-vel ovato-trigona, semel molendinacea (trialato-triloba) complanatis. Confer OBS. in SCILLAM, ad Num. 746. G.

### Specific Character and Synonyms.

ORNITHOGALUM Squilla bulbo maximo, globoso-ovato; imo rhizomate, umbonatim extanté; summis tunicis squarroso-emicantibus; inflorescentia folia lanceolata canaliculata diu prepuniente e brossio cel

lata diu præveniente; bracteis calcaratis? racemo cylindraceo, graciliori, confertiusculo, fastigiante; filamentis plano-subulatis, corolla satis brevioribus. G.

ORNITHOGALUM maritimum. Tournef. Inft. 381. Brotero Flor. Lufit. 1. 583. Lamarck Flor. Fran. 3. 276.

SCILLA maritima. Syft. Veg. 328. Mat. Med. 94. Hort. Kew.

1. 443. Willd. Sp. Pl. 2. 126. Desf.
Fl. Atl. 1. 297. Lil. à Redoute, t. 116.
Lam. & Decand. Flor. Fran. 3. 214.
Link & Hoffm. de Scilla. Ann. Bot.
1. 101. Woodv. Med. Bot. 322. t. 118.

\$QUILLA. Plantæ officinales, Amæn. Acad. 4. 14.

SCILLA

SCILLA rufa magna vulgaris. J. Baub. Hift. 2. 615. Ic. SCILLA vulgaris radice rubra. Baub. Pin. 73.

(α) radice rubra.

PANCRATIUM. Clus. Hisp. 293. Hist. 171. cum herbæ et bulbi icone absque inflorescentia.

(β) radice alba.

SCILLA hispanica. Clus. Hisp. 290, 291. Hist. 171. cum iconibus.

This well known vegetable is a native of all the countries bordering on the Mediterranean, as also of Brittany and Normandy; it has been found growing in the very fand of the seafhore, and again, at the distance of a hundred miles inland, for instance, at the foot of the Estrella mountains; so that, as Link observes, maritimum is rather a sallacious appellation. By the Spaniards it is called Cebolla albarrana. The bulbs are annually imported by our druggists, for whose purposes both varieties are used indifferently: they are esteemed powerfully diuretic, and administered chiefly in dropsical and assumptions.

Blooms in July and August, the leaves appearing in October and November. MILLER says the plant soon decays in our gardens, and attributes the decline to want of sea-water, which cannot, however, well be the cause, as its natural fituation is often at a great distance from the sea, as we stated above; with us it has been preserved for these three years in vigour, planted in a large garden pot and sheltered during winter in a common garden frame; nor do we yet discover the least symptom of decay. The root is frequently as big as a child's head, and often, when fresh imported, throws out the slowering stem while lying in the shop windows; the spike is sometimes a soot or more in length; pedicles rather short, silaments nearly equal; seed-vessel alately three-lobed, a shape that Gertner terms molendinaccus; seeds black, slat, chass-like.

While SCILLA and ORNITHOGALUM continue to be kept apart by the present barrier, which we think the only one there is, we can have no doubt under which to range this species. BROTERO observes, that when Læfling and, after him, LINNÆUS, state ORNITHOGALUM pyramidale to be of Portuguese origin, they have most probably mistaken maritimum for it, as pyramidale is certainly not a native of Portugal. G.



S.d.F. Iwands del. Pub. by T. Curtis, S. Geo. Croscent Apr. 1180t F. Fanfon sculp

## [ 919 ]

# SCILLA AUTUMNALIS (a). PURPLE-FLOWERED AUTUMNAL SQUIL.



Class and Order.

#### HEXANDRIA MONOGYNIA.

#### Generic Charatter.

Cor. hexapetalo-partita laciniis radiato-passis, aut sexsida iisdem campanulato-conniventibus, hinc, filamentis magis aut minus corolla concretis, HYACINTHUM contingens, inde, ipsis usque ad basin liberis, Ornithogalo confluens, cujus equidem cætera præter colorem qui hic nunquam exalbescit nist per varietatem. Confer quæ diximus supra, ut et ad Num 746. G.

### Specific Character and Synonyms.

SCILLA autumnalis foliis pluribus, angusto-Ioratis, obtuse canaliculatis; racemo corymbose spicato; pedicellis assurgentibus; bracteis minutis, modo obsoletis; corolla nondum expansa turbinata vertice subtruncatim atque umbilicatim depressa, aperta toto radiatopatente; germine tritoroso-globoso stylo setaceo 2-3-plo breviore. G.

SCILLA autumnalis. Sp. Pl. 443. Cavan Ic. 3. p. 38. t. 274.

Willd. Sp. Pl. 2. 130. Eng. Bot. t. 78. Curt. Flor.

Lond. 301. Hort. Kew. 1. 145. Link & Hoffin. de
Scilla apud Ann. of Bot. 1. 106. Desf. Fl. Atl. 1.
p. 301. Brotero Flor. Lusit. 1. 527. Lam & Decand.

Flor. Fran. 3. 212.

SCILLA radice solida, soliis setaceis, storibus sastigiatis pedunculatis arcuatis ex ala tuberculi mamillaris. Guett. Stamp. 1. p. 131. Dalib. Paris. 102.

HYACINTHUS autumnalis minor. Raii Syn. 373.

HYACINTHUS stellaris autumnalis minor. Baub. Pin. 47.
HYACINTHUS autumnalis major et minor (cum Iconibus bonis). Clus. Hist. 185.

(α) major; floribus purpurascentibus vel cærulescentibus.

(β) minor; floribus prædictis variantibus coloribus.

We suspect our present variety to be of continental extraction, although the species is a native of our island; growing in several of the western districts, and has even been found in the neighbourhood of London. The Bracles (which are generally obsolete or so inconspicuous that they have been overlooked and stated not to exist by most authors) were very evident, though minute, in the present specimen, which flowered in Mr. HIBBERT'S garden at Clapham; GUETTARD, in his account of the plants growing about Estampes, is the only author we remember who mentions their presence; he terms them tuberculi mamillares. Desfontaines found this species on the coast of Africa with blue flowers; as did Link and HOFFMANSEGG in Portugal, where, as they state, its inflorescence precedes foliation; a circumstance also observed by Dr. Sims in this country, who supposes that when the leaves accompany the flowers, it is the less natural mode, occasioned by a particular wet season; blooms from August to September.

The Portuguese Professor of Botany, BROTERO, observes that the variety which he found in the province of Estremadura was twice the size of that which grew in the province of Beira; he does not notice the peculiarity in the slowering

mentioned by LINK and his fellow traveller.

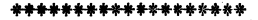
The leaves grow on through the winter, dying away in the spring, after the manner of those of ORNITHOGALUM Squilla, G.



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# [ 920 ]

# Kæmpferia Rotunda. Round-Rooted Galangale.



Class and Order.

Monandria Monogynia.

#### Generic Charatter.

Cal. obsoletus. Cor. 6-partita: laciniis tribus majoribus patulis, unica bipartita. Stigma 2-lamellatum.

## Specific Character and Synonyms.

KÆMPFERIA rotunda; foliis lanceolatis petiolatis. Flor. Zeyl. 9. Mat. Med. p. 35. Sp. Pl. 3. Willd. 15. Reich. 5. Woodville Med. Bot. 361. t. 133. Roxh. Corom. Pl.

KÆMPFERIA longa. Jacq. Hort. Schoenb. 317. Redouté Lil. 49.

ZEDOARIA rotunda. Baub. Pin. 36. Raii Hift. 1340.

Blackwell, t. 399.

MALANKUA. Rbeed. Mal. 11. p. 17. t. 9.

We have no doubt but that this plant is the KEMPFERIA rotunda of LINNEUS, and as little that it is the fame as is figured by JACQUIN in his magnificent work the Hortus Schoenbrunnensis, and since by REDOUTE in his Liliacées under the name of KEMPFERIA longa. Upon what grounds JACQUIN considered it as a different species we can form no conjecture.

The flowers appear early in the fpring, some time before the leaves, and have a very pleasing scent, especially as they dry. They grow immediately from the root, several in succession, but seldom more than one or two are open at the same time. The organs of fructification are very similar to those of of Amomum exscapum, as figured in the Annals of Botany,

vol. 1. pl. 13.

The college of physicians, both of London and Edinburgh, upon the authority of Linneus, have referred the Zedoary of the shops to this plant; but the form of the roots as they occur at our druggists corresponds much better with those of Amomum Zerumbet. But the roots of the larger Galangale, which Loureiro supposes to be sold indiscriminately for Zedoary or Galangale, are, at least as they occur in our shops, totally different. 1)r. Roxburgh thinks that his Curcuma Zedoaria yields the Zedoary; and we have observed, that the usual sophistication of this drug is by mixing Turmeric (Curcuma longa) with it.

Being a native of the East-Indies, it requires the warmth of

a stove. Propagated by cuttings.

From the Banksian Herbarium we learn that it slowered at Spring Grove in 1793, a year or two before which time, as we are informed by Mr. DRYANDER, it was introduced to this country by Sir George Yonge, Bart.

Our drawing was taken from a plant, at the Botanic Garden,

Brompton.



Thursdo del. Pub. by T. Curlis, St. Geo Crescent Apr. 11800. Esanson scale

## STYRAX LÆVIGATUM. SMOOTH STORAX.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Class and Order.

DECANDRIA MONOGYNIA.

Generic Charatter.

Cal. inferus. Cor. infundibuliformis. Drupa 2-sperma.

Specific Charatter and Synonyms.

STYRAX lævigatum; foliis oblongis utrinque glabris, pedunculis axillaribus unifloris solitariis binisve. Hort. Kew. v. 2. p. 75. Willd. Sp. Pl. v. 2. p. 624. STYRAX oBandrum. L'Herit. Stirp. nov. 2. 1. 17.

STYRAX glabrum. Cavan. Diff. 6. p. 340. t. 188. f. 1. Michaux Fl. Bor.-Amer. 2. p. 41.

STYRAX americana. Lamarck Euc. 1. p. 82.

STYRAX leve. Walt. Car. 140.

Neither the form of the leaves nor the number of stamens will, in this genus, afford permanent distinguishing characters; but the flowers of this species growing either solitary or in pairs from the axils of the leaves and at the extremity of the branches, seems to be constant. It is a native of the bogs of Carolina and Georgia in North-America, and sufficiently hardy to bear the cold of our ordinary winters. Propagated by layers, and by feeds procured from America. Introduced in 1765.

The stamens are connected in a ring at the base; on which account, some Botanists have referred this genus to the class

Monadelphia.

Our drawing was taken at Mr. Loddices, Hackney.



red Edward Ad Pub hy Tenrito, St. Geo Crefernt April 1800

" Santom soul

## ERYNGIUM ALPINUM. ALPINE ERYNGO.

\*\*\*\*\*

Class and Order.

PENTANDRIA DIGYNIA.

Generic Character.

Flores capitati. Recept. paleaceum.

Specific Character and Synonyms.

ERYNGIUM alpinum; foliis radicalibus cordatis indivisis, caulinis digitato-laciniatis, capitulis subcylindricis, involucro pinnatifido frondoso, paleis trifidis. Hort. Kew. 1. p. 327.

ERYNGIUM alpinum; foliis radicalibus cordatis, caulinis ternatis incifis, involucris spinoso-pinnatis ciliatis. Vabl. Symb. 2. p. 46. Willd. Sp. Pl. 1.

p. 1359.

ERYNGIUM alpinum. Sp. Pl. 337. Scop. Carn. n. 300. Jacq. Ic. Rar. 1. t. 55. Villars. Dauph. 2. p. 659. Allion. Ped. n. 1284. J. F. Mill. Icon. 6.

ERYNGIUM foliis radicalibus petiolatis cordatis, involucro pinnato ciliato. Hall. Helv. n. 736.

ERYNGIUM aliud montanum. Dalech. Hift. 1460. Ed. Gall. 2. P. 339.

ERYNGIUM cæruleum capitulis diplaci. Baub. Pin, 386. ERYNGIUM alpinum latis foliis, magno capite oblongo cæruleo. Baub. Hist. 3. par. 1. p. 88. Raii Hist. 386.

ERYNGIUM cæruleum genevense. Lob. Ic. 2. p. 23. ERYNGIUM planum Matthioli. Dod. Pempt. 732. f. 2. Camer. Herb. Eds Germ. 229. Epitome 449.

In one refpect, the above fynonymy is remarkable; it has fallen to the lot of few plants, that have been so frequently mentioned by botanical authors, to have undergone so little change of name.

Јони

JOHN BAUHIN, in his history, informs us, that he fent this plant to Gesner, whose figure of it published by Camerarius, though never quoted, is the only one before those of Jacquin and F. Miller, except Dalechamp's, which is at all characteristic of the species. Lobel's figure, so often copied, was originally but a very indifferent one, and, as mutilated by our Morrison, in his too usual manner, is no longer applicable to this plant or any other.

This hardy perennial, a native of the Alps in most of the southern parts of Europe, is worthy of a place in every curious garden, where its uncommon form and beautiful colour cannot fail to attract the notice of every beholder. It does not owe its charms to the splendour of its blossoms, but to the sloral leaves, or involucre surrounding the head of slowers, admired for their feather-like appearance and delicate blue colour; all the upper parts of the plant partake of the same tint, which becomes in descending more and more dilute.

Propagated by feeds, or by cuttings of its root. Requires a dry foil, or is apt to perish from the humidity of our win-

ters. Cultivated by PHILIP MILLER in 1752.

Our drawing was taken at the Botanic Garden, Brompton,



Cat Edward del Pub by T Curter, St Geo Confernt Apr 1.1806 P. Sanform souls

## [ 923 ]

# Nepeta Longiflora. Long-Tubed Cat-Mint.

<del>\*\*\*\*\*\*\*\*\*</del>

Class and Order.

DIDYNAMIA GYMNOSPERMIA.

#### Generic Character.

Corollæ labium inferius lacinula intermedia crenata: faux margine reflexo. Stamina approximata.

### Specific Charaster and Synonyms.

NEPETA longistora; cymis subquinquestoris, corollæ labio superiore bisido: tubo filisormi, foliis cordato-ovatis crenatis rugosis petiolatis.

NEPETA longistora; cymis remotis, pedunculatis unilateralibus, paucistoris; soliis subsessibus, cordato-ovatis, rugosis; corollarum tubo longissimo. Vent. Hort. Cels. t. 66.

NEPETA Willdenowiana. Adams.

CATARIA orientalis, folio subrotundo, slore intense cæruleo. Tourn. Cor. 13.

Descr. Suffruticose. Stem divided at the base: branches long, weak, generally undivided, square with obtuse angles. Leaves cordate, oblong-oval, or in young plants suborbicular, crenate, rugose, hoary underneath, lower ones on longish petioles, upper ones subsessible. Brasses like the leaves, but sessile, and more deeply indented. Flowers verticillate, peduncles three to sive-slowered: lower ones frequently solitary: upper ones opposite, but for the most part turned to one side. Calyx cylindrical, striate, hairy, teeth nearly equal, the two superior a little longer, minutely ciliated. Tube of corolla longer than calyx, silisorm, curved: faux compressed, sunnelshaped, sides resseded: upper lip divided almost to the base, lobes divaricate: lower lip large, crenate, hollow, spotted with white

white towards the faux. Stamens four: filaments twisted: anthers purple, two-lobed, approximate: pollen white. Style longer than corolla: stigma bind, acute.

In young plants the leaves are rounder and less hoary: in the native specimens indeed the whole plant is more hoary than

when cultivated.

Raised by Mr. Loddices from seeds sent from Caucasus under the name of Nepeta Willdenowiana, by which title specimens were sent to Sir Joseph Banks from the same country by Count Moussin Poushkin; but Ventenat's name having the right of priority, we have adopted it.

The plants in the garden of M. Cels were raised from

The plants in the garden of M. CELS were raised from feeds gathered on Mount Albours in Persia, by Messrs. BRU-

GUIERE and OLIVIER.

Flowered in the Royal Garden at Kew in 1803.

Propagated by feeds and by cuttings. May be confidered as hardy, but it is fafeft to give the protection of a frame during the winter.

Flowers from May through the whole summer.

# CURTIS'S

# BOTANICAL MAGAZINE;

0 R,

# Flower-Garden Displayed:

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

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

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Intended for the Use of such Ladies, Gentlemen, and Gardeners, as wish to become scientifically acquainted with the Plants they cultivate.

#### CONTINUED BY

# $\mathcal{J}OHN$ SIMS, M.D.

FELLOW OF THE LINNEAN SOCIETY.

#### VOL. XXIV.

Invitant croceis halantes floribus horti.

Virg.

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MDCCCVI.



# Amaryllis Ornata. (3.) White Cape-Coast Lily.

\*\*\*\*\*\*\*

Class and Order.

#### HEXANDRIA MONOGYNIA.

#### Generic Character.

Spatha 1-bivalvis. Cor. supera tubulosa infundibulisormis sexdivisa, vel hexapetalo-partita subrotata; bilabiatim irregularis, vel regularis; laminæ subæquales similes recurvatæ, vel rectiores concavæ incurvulæ. Stam. imis laciniis insita aut per omnem tubum adnata, declinato-assurgentia subsasciculata, raro ex erecto-divergentibus sursum conslexula. Stylus tenuis, elongatus. Stigm. 1 hians vel 3 recurva. Caps. membranacea, ex oblonga atque trigona ad depresso-sphæricam et pulvinato-torosam. Sem. plura globosa vel varie pressa, sæpius numerosa plana paleacea, modo solitaria carnoso-baccata, uno singulum loculum vel omnem capsulam (cujus respondet cavitati) occupante. G.

Bulbus tunicatus plexibus sericeo-filamentosis membranaceis obvolutus. Folia crassiuscula ab angusto-linearibus ad lato-lanceolata; ab uno paucisve et bisuriis ad plurima sparsa ambientia fasciculatim divergentia. Scapus subteres, glaber, foliis intermedius vel lateratis. Inflor. 1-multistora et umbellata. Hic sape accidit quod a germine indice polyspermi fructus proveniat is tantum cum semine solitario, quando ex evulis unum (abortivis reliquis, vel isto forsan validiore precociusve facundato islists) in molem ingrandescat cavitati capsulæ vel loculi aqualem. Est iste mos plerisque plane adventitius, in nonnullis usitatior, in aliis verismiliter constans et naturalior. Germinant ba massa carnosa, et sapius virescentes, modo a solito haud alieno; visum enim est ejus in ornata folium primarium altius surgere lobo cum testa gravatum magnitudine ovi columbini vel majore.

-. Per præsentem speciem confluit Genus cum Crino discrepante duntaxat per corollam ob laminas ad tubum radiantes regulariter hypocraterisormem.

AMARYLLIS orientalis, marginata, striata et Radula, dant alteri divisioni facile principium, pro qua titulus ad manum habemus ob orientalem jampridem Heistero in genus cum nomine BRUNSVIGIÆ evocatam, licet aliis postea fuerit minus recte ad AMARYLLIDEM redacta; qua discrepat capsula turbinata, trialatim triloba (molendinacea), scarioso-rigente, sub-diaphana, subsplendente; seminibus paucis et sere aciniformiter productis; habitu præterea haud parum, per eum enim plurimum assimilatur MASSO-NIAM, a qua rursus distat germine insero, natura sua bivalvi necnon lougius scaposa. G.

### Specific Character and Synonyms.

AMARYLLIS ornata (scapo extrafoliaceo) foliis oblongo-lanceolatis, undatis, lineatis, minute ciliato-scabridis, fasciculatim ambientibus, extimis recumbentibus; floribus sessilibus; corolla subhypocrateriformi; limbo campanulato-bilabiato; tubo longiore crasse pedunculoideo in laminas elliptico-lanceolatas abrupte ampliato; fructu monospermo et subsolido-farcto. G.

(a) laminis albis cum disco purpurascente. G.

AMARYLLIS ornata. Hort. Kew. 1. 418. Mart. Mill. Diet, Willd. Sp. Pl. 2. 55.

AMARYLLIS zeylanica. Sp. Pl. 421. L'Herit. Sert. Angl.
13. Mart. Mill. Dict. Willd. Sp. Pl. 2. 56.
Roxburgh. Pl. Coromand. tab. ined. optima.

AMARYLLIS Broussoneti. Lil. a Redoute, t. 62.

AMARYLLIS yuccoides. Thompson's Bot. Displ. No. 4. Pl. 12.

AMARYLLIS speciabilis. Bot. Rep. tab. 390.

AMARYLLIS bulbisperma. Burm. Prod. 19.

CRINUM zeylanicum. Reich. 2. 24. Linn. Syst. Veg. 263.
id. a Murr. 318. Lour. Flor. Cochin. p. 198.
(α, β),

LILIO-NARCISSUS africanus, &c. Ebret. Pitt. 5. f. 2. Trew. Ebret. t. 13.

LILIO-NARCISSUS zeylanicus. Comm. Hort. Amst. 1. 73. t. 73. Rudb. Elys. 2. 191. f. 2.

TULIPA Javana. Rumph. Amboin. 5. p. 306. c. 8. t. 105. optime.

(3) laminis albis extus cum aliquo virore suffusis. G. AMARYLLIS Jagus. Thompson's Bot. Displ. No. 2. Pl. 6. CRINUM giganteum. Bot. Rep. 1. 169.

After a diligent research (fully impressed with a contrary suspicion arising from their far distant, yet in fast not unanalagous, abodes) we are now satisfied of the specific identity of the Indian zeylanica of Linneus and the African ornata of the Hort. Kew. of which the present plant is an obvious variety. Linneus most probably took up, as well as named, his species from the plates and descriptions of Commelin and Rudbeck. (a) is said to have been introduced in 1740 by Lord Petre, from whose plant Einer designed his plate; but we more than suspect the exactness of his information, when he states it to be a native of the Cape of Good Hope. Among the Gardeners it

is known by the appellation of "the Cape-Coast Lily," and was certainly sent to us some years back by Dr. Afzelius from Sierra Leone; from which colony it was also introduced into France by the Botanist whose name it has received in one of the works above cited. Dr. Roxburgh sound spontaneous specimens on the Coromandel-Coast; Rumph mentions it as being an inhabitant of the gardens of Amboyna, where it had been received from Batavia, and there known by the name of the Java-Tulip.

Louretro met with two varieties in China and Cochin-China, and fays, that he found the bulbs answer the same medical purposes as those of the Officinal Squill: from Com-MELIN we learn, that in Holland it was supposed to be a native of Ceylon: (3) was received by us also, through the means of Dr. AFZELIUS, from the colony of Sierra Leone; where it is faid to grow in the water (most probably in spots that are only periodically inundated) and to be with great difficulty obtained, owing to the jealouly of the natives, by whom it is held in superstitious veneration, being used as an amulet or charm to preserve them in war, as well as almost every other species of danger. Both varieties agree in a decided predilection for low fandy fituations, as well as of water, and we accordingly perceive in our stoves, that the fize and number of flowers depend much upon the greater or less proportion of the latter element that has been supplied during the time of their vege-

In the adoption of the specific title of ornata in preference to the older one of zeylanica, we were influenced first by its being now as universally established as the other, and then by its being less liable to mislead.

Bulb large (sometimes weighing between three and four pounds) oval-oblong, fastigiate and frequently partly above ground. Leaves from one to three feet in length, several, springing in a sparse fascicle from the crown of the bulb; oblong-lanceolate, channelled-depressed, scored, waved, edged with a filiform minutely and scabrously ciliate cartilaginous rim, traversed longitudinally by a broad thick bluntly keeled midrib, narrowed, thickened, and convolute at their base, outermost recumbent, inner narrow, upright. Scape (sometimes two) plano-convex, straight, extrafoliaceous, one to three feet or more high. Spathe rather shorter than tube, bivalved. Umbel two to thirteen-flowered. Flowers large, fragrant, sessile; subhypocrateriform; limb subringently campanulate; claws concrete into a tube longer than this, being from four to fix inches or more in length, pedunclelike, thick, subcylindrically trigonal, strict, succulent, cuniculate, very slightly

curved, fwelling a little towards the germen; mouth naked, abruptly (that is without the usual gradually enlarged faux) expanding into elliptically-lanceolate broad laminæ, which are recurved; inner rather the widest. Stamens filiform, declined-assurgent, shorter than limb, decursively adnate to the bore of the tube, from the mouth of which they issue unattached; anthers linear-oblong, first yellow, then brownish, lanceolate, incumbent, balancing. Germen sessile, oval-oblong, even, smooth, green, consluent with the tube; Style somewhat slenderer than the silaments; Stigma subtrilobately depressed, hiant, simbriate.

These plants are now common in our stoves; flower freely; are easily propagated and very ornamental. G.

A. I. Sward At Pub by Tourtie St Geo Crefcent Marstoco FSanton ...

# NARCISSUS MOSCHATUS (α). WHITE LONG-FLOWERED DAFFODIL.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Class and Order.

#### HEXANDRIA MONOGYNIA.

#### Generic Character.

Spatha follicularis latere dehiscens. Cor. supera tubo in limbum externum sexpartitum calycinum et in interiorem subintegrum corollaceum (coronam si velis) abeunte, hinc infundibulisormis inde hypocraterisormis. Stam. tubo varie adnata intra coronam qua breviora. Stigm. unum trilobum aut 3 brevia. Sem. plura globosa aut varie pressa. G.—Vid. Obs. Nam. 925.

### Specific Character and Synonyms.

NARCISSUS moschatus (staminibus æqualibus a fundo tubi liberis porresto-conniventibus) foliis loratis concavis cæsiis; slore solitario subcernuo; tubo turbinato brevi longitudine pedunculi cum germine; laciniis lanceolato-oblongis obliquis; corona resto-cylindrica, verticaliter subplicatorugosa, iisdem longiore, sursum parum ampliata. G.

NARCISSUS moschatus. Sp. Pl. 415. Mart. Mill. Diet. Willd. Sp. Pl. 2.37. NARCISSE musque. Lam. Encyc. 4.423.

NARCISSUS vernuus. Roth. Cat. Bot. fasc. 1. § 43. Id. in Ann. Bot. 2. 25.

PSEUDO-NARCISSUS albo flore. Clus. Append. alt. auct. cum Ic.

NARCISSUS fylvestris totus albicans minor. Barrel. Ic. 945, 946.

945, 946.
NARCISSUS fl. exalbido calyce prælongo fimbriato. Rudb.
Elys. 2. 82. fig. 18.

PSEUDO-NARCISSUS pyrenæus variformis. Park. Parad. 101. f. 2.

PSEUDO-NARCISSUS pallidus præcox. Id. l. c. p. 99. absque Ic.

PSEUDO-

PSEUDO-NARCISSUS totus albus. Hort. Eyst. Vern. Ord. 2. fol. 2. fig. 2.

(a) coronæ margine crispula eroso-dentata. G.

(β) PSEUDO-NARCISSUS tubo hexangulari. Park. Par. t. 101. f 5.

(γ) PSEUDO-NARCISSUS tubo quasi abscisso. Id. 1. 107.
f. 1.

In species evidently taken up from figures, often defective, in which distinct ones have been confounded together as fynonymous to each other, then trusted to the mercy of a short phrase by way of description, it is not a very easy thing to fay for certain which were the precise plants intended by the author as his standards. Such seems to be the case in the prefent instance; for this is certainly one of the plants called in by LINNAUS to his moschatus; but whether some other of his fynonyms may not be the plant intended we are at a loss to fay. Is this species really distinct from bicolar? Are the synonyms added as varieties really plants of the same species? we have not yet met with more than this one of them in any of our collections. Moschatus has escaped the Hortus Kewensis, nor have we ever seen a figure of it in any recent work. Differs from bicolor in having a crown more truly cylindric, less cleft and not so widely or far patent; from both that and Pseudo-Narcissus. by its drooping flower, and from the latter by its longer crown and stamens reaching only to about the middle of that; from both again in colour and scent. The pedicle is curved and enveloped by the spathe. We suppose it has received its name from some of the varieties having been described by the old Botanists as possessing flowers " cum moscari odore."

This has little scent of any fort; but what it has is pleasant, somewhat like ginger, and not in the least resembling

that of musk. Blooms early in April. Hardy.

Our drawing was taken at the Botanic-Garden, Brompton. G.

### ERRATA.

No. 918, 1. 19, ante "complanatii" insere "lobis extennatine."
No. 919, 1. 18, pro "toto" lege "tota."



"Towards del Pub. by T. Curtis, St Geo: Crefcent May 11806 FS ansem sculp

# NARCISSUS TAZETTA. POLYANTHUS NARCISSUS.



Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character .- Vid. Supra Num. 924.

OBS. Bulbus tunicatus tegminibus membranaceis. Folia plura, bifaria, lineari-lorata, subsucculenta, crassiuscula, plana, supra parum depressa infra carinato-costata, per exceptionem canaliculato-semiteretia, juncea. Scapus nudus centralis, sapius compressus vel anceps. Flores stavescentes aut albicantes vel ex utroque more bicolores. Stylus triqueter, quasi tres conglutinati. Caps. membranacea. Differt PANCRATIO staminibus intra coronam (hic haud staminilegam) dilapsis. G.

## Specific Character and Synonyms.

NARCISSUS Tazetta (staminibus in equalibus, 3 inclusis adnatis, 3 subadnatis tubo emicantibus) foliis depresso-planis, loratis, obtuse attenuatis; spatha multi-flora; corona cupulata integriori laciniis ovato-lanceolatis explanatis triplo breviore; tubo trigono his subequali pedicellis erectis breviore. G.

NARCISSUS Tazetta. Sp. Pl. 416. Syst. Veg. Murr. 317.

Hort. Kew. v. 1. p. 410. Willd. Sp. Pl. 2. p.

39. Quer. Flor. Espan. v. 5. p. 477. Haworth
in Linn. Trans. v. 5. 245. Dessont. Flor. Atl.

1. 282. Brotero Flor. Lusit. 1. 551. Lil. a
Redoute t. 17.

NARCISSUS africanus aureus major. Park. Par. 81. f. 1. Floril. Autt.

NARCISSUS africanus luteus minor. Id. eod. 81. f. 2. NARCISSUS luteus polyanthos africanus. Baub. Pin. 50. NARCISSUS latifolius flore prorfus flavo. Cluf. Hist. 156.

Native of Spain, Portugal and most probably of the coast of Barbary; now one of the commonest ornaments of our gardens, having

having been cultivated here from the time of PARKINSON and GERARD. The best roots are annually imported by the Seedsmen from Holland, where two or three hundred varieties are enumerated; but we shall defer to a future number our observations on the species, and on such plants as we consider really varieties of it or not. Those that wish to be informed minutely of the mode of cultivating and raising it from seed, have only to refer to MILLER'S Distinguish.

Tazzetta means a small cup, and is the name given to these slowers in Italy from the shape of their crown. Link & us has

fpelt it with one z instead of two.

The roots of this species are sometimes the size of both the sists put together. The stem and leaves sometimes two seet or more high. The scent is pleasant, but very strong, even pungent. Blooms in the open ground about April. Forces well in water, sand, or common loam. We have not added the synonym from Thunberg's Flora Japonica, as we cannot always rely on his accuracy in this department. His may be the same plant as ours. G.



Syd Edwards dal Pub by Tourtes. StGeo Crescent May 11800 FS ansom souls

## [ 926 ]

# PÆONIA TENUIFOLIA. FINE-LEAVED PEONY.



Class and Order.

POLYANDRIA TRIGYNIA.

#### Generic Character.

Cal. 5-phyllus. Petala 5, regularia. Germina 2-5. Styli o. Caps. polyspermæ.

### Specific Character and Synonyms.

PÆONIA tenuifolia; foliis biternatis, foliolis multipartitis nudis, laciniis lineari subulatis, capsulis tomentosis. Willd. Sp. Pl. 2. p. 1223.

PÆONIA tenuifolia; foliolis linearibus multipartitis. Linn. Sp. Pl. 748. Syft. 502. Reich. 2. 610. Del. 9. t. 5. Gmel. Sib. 4. p. 185. t. 73. Pall. Roff. 2. p. 95. t. 87. Zinn. Goett. 127. Gært. Fruðt. 1. 309. t. 65. f. 1. Mart. Mill. Diðt. n. 5. Hort. Kew. 2. p. 241. Meerb. ic. 25.

1

As most Botanists agree that the more usual number of germens in this genus is three, we have ventured to remove it from the second order, where it has hitherto been arranged, to the third, and this we have done for the sake of associating it with Delphinium and Aconitum, to which it is nearly allied by nature.

This very ornamental flower is perfectly hardy, thriving almost in any soil or situation. Grows naturally in the Ukraine and about the precipices on the borders of the Tanais, the Volga, and the Terek. The slowers of the wild plant are far less specious than when cultivated.

Our drawing was taken at the Botanic-Garden, Brompton. Flowers in May and June. Is easily propagated by parting its roots or by seeds.



ind Emante del Pub by T Curtes St Geo Crefcont Mex 11006 F Somton sout

## [ 927 ]

# CAMPANULA COLLINA. SAGE-LEAVED BELL-FLOWER.

Class and Order.

PENTANDRIA MONOGYNIA.

Generic Charaeter.

Cor. campanulata, fundo clauso valvis staminiseris. Stigma 3-sidum. Caps. insera, poris lateralibus dehiscens.

Specific Character and Synonyms.

CAMPANULA collina; foliis ovato-lanceolatis crenulatis in petiolum decurrentibus; panicula laxa sub-fecunda, corollis cyathiformibus; laciniis revolutis pilosis, foliolis calycinis erectis glabris corollis multo brevioribus.

Descr. Root perennial? Stalk erect, angular, hairy at the lower part: branches few, erect, generally three-flowered. Flowers looking one way, nodding, peduncled, shewy, bright blue. Calycine least is simple, smooth, distant, not reflexed: the part adhering to the germen three-grooved, angles clothed with a few white hairs looking downwards. Tube of corolla cup-shaped nearly hemispherical: laciniae pointed, rolled back, hairy round the margin on the innerside. Valves ovate, acute, conniving: filaments very short: Anthers long, linear, speedily wasting. Germen top-shaped: Style erect, somewhat longer than tube: Stigma trifid, revolute. Capsule three-celled.

Seeds of this new species of Campanula were received from Caucasus by Mr. Loddiges, of Hackney, under the name which we have adopted; we find specimens of the same plant and under the same name, but mixed with a different species, in the collection sent from that country to Sir Joseph Banks, from Count Moussin Poushkin. It slowers with us in July and August. Is probably hardy enough to bear the cold of our winters, but will be more certainly preserved, by being kept under a frame with other alpine plants.



Sol Edwards Let Pub by T Curtic Store Crepent Marticol Francom sculp

# VACCINIUM BUXIFOLIUM. BOX-LEAVED WHORTLE-BERRY.

Class and Order.

OCTANDRIA MONOGYNIA.

Generic Charatter.

Cor. 1-petala. Stamina receptaculo inserta. Antheræ apice poris 2. Bacca insera, 4-locularis, polysperma.

Specific Character and Synonyms.

VACCINIUM buxifolium, floribus decandris fasciculatis racemosifve axillaribus, pedunculis bracteatis, stigmatibus capitatis, foliis ovalibus crenulatis planis impunctatis.

planis impunctatis.

VACCINIUM buxifolium, foliis obovatis, dentatis, glabris, fubtus æquatis: fpicis e fuperioribus axillis, denfe multifloris: ftigmatibus hemisphæricis.

Salifb. in Parad. Lond. 4.

VACCINIUM brachycerum; pumilum: foliis Buxi, obovalibus, rariter manifesteque crenatis: fasciculis subsessibles corolla brevi: filamentis glandulosis; antheris brevissime corniculatis. Michaux Flor. Bor. Am. v. 1. p. 234.

To this beautiful dwarf species of Vaccinium we apply the name given it in the Paradisus Londinensis, in preference to that of Michaux, though the latter has the right of priority; not merely because when accompanied with a good figure a name is likely to be more generally adopted; but also because we are not without some doubts of the identity of our plant and that of Michaux. In habit it approaches to Vaccinium Vitis Idea, but the corolla is urceolate, with a minute sive-clest border, the anthers included, and have their opening not at the extremity but on one side; stigma capitate; leaves crenulated, not dotted underneath, nor with the edges rolled back.

Our drawing of this very rare shrub was taken at Mr. WOODFORD's, late of Vauxhall, who purchased it from the collection of the late Mr. Sykes, of Hackney. A native of North-America. Flowers in April or early in May. Requires the same treatment as the hardy heaths, and may be propagated by layers.



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# [ 929 ]

# Symphytum Asperrimum. Prickly Comfrey.



Class and Order.

PENTANDRIA MONOGYNIA.

Generic Character.

Corollæ limbus tubulato-ventricosus: fauce clausa radiis subulatis.

Specific Character and Synonyms.

SYMPHYTUM asperrimum; caulibus aculeatis foliis ovalibus acutis pedunculatis: floralibus oppositis, racemis geminis.

SYMPHYTUM asperrimum. Donn. Hort. Cantab.

SYMPHYTUM orientale, folio subrotundo aspero, slore cæruleo. Tournef. Cor. 7.

This species of Symphytum, a native of Caucasus, is by far the largest of the genus, growing to the height of five seet, and is really an ornamental, hardy perennial, which will thrive in any soil or situation. It differs from Symphytum orientale not only in stature and in the greater roughness of the leaves, but in the stems being not merely hispid, but covered with small curved prickles; the floral leaves are constantly opposite, which is seldom the case in orientale. The nectaries in both are slat, not situalous.

According to Mr. Donn, it was introduced in 1801, we believe, by Mr. Loddices, of Hackney.

Our drawing was taken at the Botanic Garden at Brompton, where we have observed it some years in the greatest vigour. Propagated by parting its roots or by seeds.



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# LIMODORUM ALTUM. TALL LIMODORUM.

<del>\*\*\*</del>\*<del>\*\*\*</del>\*\*\*\*\*

Class and Order.

GYNANDRIA DIANDRIA.

Generic Charatter.

Nectarium monophyllum, concavum, pedicellatum intra petalum infimum.

Specific Character and Synonyms.

LIMODORUM altum, floribus imberbibus, spicis subpaniculatis. Hort. Kew. 3. p. 301. Mart. Mill.

LIMODORUM altum. L'Herit. Sert. Ang. 28.

HELLEBORINE americana, radice tuberosa, foliis longis angustis, caule nudo, floribus ex rubro pallide purpurascentibus. Mart. Cent. 50. t. 50. Mill. Ic. t. 145.

LIMODORUM altum. Syst. Veg. Murr. 816? Sp. Pl. Reich. 4. p. 32? Swartz. Obs. 323?

HELLEBORINE radice arundinacea, foliis amplissimis lyratis. Plum. Ic. 189?

SATYRIUM 10, foliis liratis longissimis, scapo slorisero partiali, subsquamoso. Brown Jam. p. 325?

It is not altogether certain that the plant, here figured, is the real Limodorum altum of Linnæus. The specimen in the Banksian Herbarium, marked as corresponding with that in the Linnean, has a simple, erect scape, answering very well to Plumier's figure above referred to: whereas the slowering stem in this is, for the most part, branched a considerable part of its length. As it is however undoubtedly the species meant to be characterized in the Hortus Kewensis and in Martyn's Miller's Dictionary, in a case of uncertainty, we think it safest to retain the name by which it has long been known in our gardens; expressing our doubt of the synonyms, which, agreeing

agreeing better with the specimen in the Linnean Herbarium. may perhaps belong to another species. This doubt attaches in some degree to the description by SWARTZ, according to which the scape is simple, or only a little divided at the upper end. This author also describes the nectarium, as being furrowed or grooved, whereas, in our plant, it is marked with about seven yellow, raised ridges. The leaves vary so much from linear-lanceolate, to broad-lanceolate, that nothing certain can be determined by them. In other respects SWARTZ's description accords with this species. The fruit might perhaps decide the question, but unfortunately with us the flowers drop off without producing any: from the above-mentioned specimen it appears, that, as foon as the flower fades, the peduncle is reflected and the fruit becomes depending, which is well represented in Plumier's drawing, though nearly omitted in the published engraving.

MILLER evidently confounds the tuberofum with this species, when he says that he had received roots of it from Philadelphia and the Bahama Islands; and L'HERITIER certainly misapplied the synonyms of this author and of MARTYN, above quoted, in which error he has been followed by SWARTZ; but the bearded nectarium of tuberofum will always distinguish it: indeed the very different form of its resupinate corolla and the greater length of the anther-bearing column (see No. 116 of this work) may even lead to a doubt if it really belong to the

same genus as altum.

The LIMODORUM altum formetimes varies with white, and pale rose-coloured flowers; as the latter variety generally grows to a larger size, it has by some been suspected to be a

distinct species, but for this we see no good grounds.

A native of Jamaica, but found only in the cooler parts of the mountains, in dry stony and fandy situations. It is not therefore very impatient of moderate cold, but frequently suffers from the moist heated atmosphere of the bark stove. Flowers in May, June, and July. Is easily propagated by offsets from tuberous roots.

The plant from which our drawing was taken was received from Mr. Loddices of Hackney.



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# PHYTOLACCA DECANDRA. VIRGINIAN POKE.

<del>\*\*\*\*\*\*\*\*\*\*</del>

Class and Order.

DECANDRIA DECAGYNIA.

#### Generic Charatter.

Cal. o. Petala 5 calycina. Bacca supera 10-locularis, 10-sperma.

## Specific Character and Synonyms.

PHYTOLACCA decandra; floribus decandris decagynis. Sp.
Pl. 631. Willd. 2. p. 822. Reich. 2. p. 406.
Blackw. Ed. Germ. t. 515. Mill. Ill. Zorn.
Ic. Mart. Mill. Dist. n. 3. Gron. Virg. 161.
Desf. Atl. 369. Hall. Helv. n. 1007. Abbot.
Georg. t. 97. Michaux Fl. Bor-Am. 1. p. 278.

PHYTOLACCA vulgaris. Dill. Elib. 318. t. 239. f. 309. SOLANUM magnum virginianum rubrum. Park. Theat. 347. 8. f. 3. Morif. Hift. 3. p. 522. f. 13. t. 1. f. 1.

SOLANUM racemosum americanum. Raii Hist. 662. Pluk. Phyt. t. 225. f. 3.

SOLANUM racemosum tinctorium americanum, foliis et seminibus Amaranthi. Herm. Hort. Lug. 574. Weinm. Phyt. t. 936.

BLITUM americanum. Munting. Icon. 112.

In large gardens, where the room it necessarily takes up can be spared, this, in several respects, singular plant may be allowed a place; for, bearing slowers and fruit at the same time, it is by no means void of beauty. Being of the natural order of Atriplices of Jussieu, the Holoraces of Linnsus, one is not surprised to find that it is sometimes eaten boiled as spinach, at the same time it may be observed that it has rather a suspicious aspect, and we are told that in America the root is in common use as a domestic purge, and that two spoonfuls of white wine, in which an ounce of the dried root has been

been infused, will operate as a mild emetic, the more commendable, as the wine is said to be very little changed in taste by it. Another species of the same genus, called Spanish Calabe, and cultivated in kitchen gardens in Jamaica, as a palatable, whole-some green, is said by Thunberg to be in Japan extremely poisonous, though, according to Kempfer, cultivated there for the sake of its very nutritious root.

It is remarkable for the different countries in which it is indigenous; Spain, Portugal, Switzerland, Barbary, Virginia, New-England, and Jamaica; perhaps, however, it has been

originally imported to Europe from America.

The berries afford a beautiful colour, if it could be rendered durable. They are said to have been at one time much used in Portugal, to give a deep colour to the Red Port; but the taste being complained of by the merchants, the government ordered the plant to be every where cut down before the berries were ripened.

The number of stamens, of which we find twelve more generally than ten, will hardly suffice to distinguish this species:

the number of styles is still more indefinite.

A hardy perennial, but faid to be sometimes destroyed by severe frost. Propagated by parting its roots or by seeds. Flowers in July and through the latter part of the Summer and Autumn. Cultivated by Parkinson in 1640, by Ray, in his garden at Cambridge, and by Morison, the latter of whom has given a better figure of it than he frequently does. Our drawing was taken at Mr. Salisbury's Botanic Garden, at Brompton.



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# [ 932 ]

# Echinors Ritro. Small Globe-Thistle.



## Class and Order.

#### Syngenesia Polygamia Segregata.

#### Generic Character.

Cal. 76. 1-slorus. Coroll. tubulosæ, hermaphroditæ. Recept. setosum. Pappus obsoletus.

### Specific Character and Synonyms.

ECHINOPS Ritro; capitulo globoso, foliis pinnatifidis supra glabris. Syst. Veg. 797. Reich. 3. p. 946. Hort. Kew. 3. p. 281. Mart. Mill. Diet. Icon. t. 130.

ECHINOPS Ritro. Sp. Pl. 1314. Hort. Upf. 248. Villars Dauph. 3. p. 265. Scop. Carn. (ECHINOPUS)

ECHINOPS foliis supra glaberrimis, subtus tomentosis caule multissoro corymboso. Gouan Illustr. 74.

ECHINOPS caule subunissoro, foliis duplicato-pinnatifidis, foliolis latiusculis vicinis. Gmel. Sib. 2. p. 100.

ECHINOPUS minor. Baub. Hift. 3. p. 72. Tourn. Infl. 463. CARDUUS sphærocephalus cæruleus minor. Baub. Pin. 381.

Park. Parad. p. 332. t. 331. f. 5. Raii Hift. 383. RITRO floribus cæruleis. Lob. Icon. 2. p. 8. CROCODYLIUM monspeliensium. Dalech. Hist. 1476.

Two species of this genus are frequently to be met with cultivated in our gardens, viz. spherocephalus and Ritro. Both remarkable for the exact globular form of the flowering heads.

Our plant, though least common, is the most ornamental, on account of its blue flowers, and better fitted for the slower-garden from its more moderate size.

It deserves a place in every Botanist's garden on another account, as affording an obvious example of the order polygamia segregata in the class syngenesia, of which order very sew examples occur.

A hardy perennial, easily propagated by parting its roots,

which creep under ground, or by feeds.

A native of Siberia and Southern Europe. Cultivated by PARKINSON in 1629, who gives rude figures both of this and sphero-cephalus in his Garden of Pleasant Flowers.



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# [ 933 ]

# PROTEA MUCRONIFOLIA, DAGGER-LEAVED PROTEA.



Class and Order.

TETRANDRIA MONOGYNIA.

Generic Character.

Cor. 4-fida five 4-petala. Antheræ lineares, insertæ petalis infra apicem. Cal. proprius o. Nux. 1-sperma, supera.

Specific Character and Synonyms.

PROTEA mucronifolia; foliis lineari-lanceolatis mucronatis epunctatis planiusculis, bracteis involucri anguste cuneatis integerrimis. Salist. in Parad. Lond. No. 24.

In the delicate velvety white involucrum, with which the head of flowers is surrounded, together with the strong contrast of the red anthers upon the seather-tipped snowy petals, consists the chief beauty of this species: of which we do not find any account previous to that of Mr. Salisbury in the Paradisus Londinensis.

This author has very properly remarked the near affinity that exists between this and PROTEA rosacea, his acuifolia.

Our drawing was made in October last from a fine plant in Mr. HIBBERT's collection at Clapham. It is a native of the Cape of Good Hope; requires the protection of a greenhouse, and a treatment similar to the rest of the genus.



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# NARCISSUS CALATHINUS (a). GREAT YELLOW JONQUIL.

<del>\*\*\*\*\*\*\*\*\*\*\*\*</del>

Class and Order.

HEXANDRIA MONOGYNIA.

Generic Charatter.-Vid. No. 924 & 925.

Specific Character and Synonyms.

NARCISSUS calathinus (stamina equalia, tubi medio tenus adnata) 1—4 slora; scapo tereti, levi; soliis canaliculato-semiteretibus, sensim attenuatis; crassi; laciniis tubo turbinato-tereti longioribus; corona cyathisormi, leviori, sexlobo sissa, integra, his sub una tertia parte breviore; stylo hanc subequante. G.

NARCISSUS calathinus. Sp. Pl. 415. Syst. Veg. 336. Willd. Sp. Pl. 2. 39. Brotero Flor. Lustit. 1. 551.

NARCISSUS odorus. Sp. Pl. 416. Reich. 2. 19. Hort. Kew. 1. p. 410. Haw. in Linn. Trans. 5. 244. Curt. Mag. supra 78. Willd. Sp. Pl. 2. 38. rejectis passim synonymis Am. Acad. 4. 311 et Gouan Illustr. 23. ad NARCISSUM incomparabilem spectantibus.

NARCISSUS Jonquilla (major). Quer Flor. Espan. 5. 477. NARCISSUS Juncifolius max. amplo calyce. Park. Par. 89. f. 5.—luteus magno calyce. Id. l. c. 93. f. 4.

NARCISSUS angustifolius flavus magno calyce. Bauh. Pin. 51. Rudb. Elys. 2. 60. f. 5.

NARCISSUS IX. f. angustifolius I. Clus. Hist. 1. 158. NARCISSUS juncifolius præcox major. Hort. Eyst. Vern. Ord.

3. fol. 7. f. 2.

(7) NARCISSUS polyanthos flore minore stellato toto luteo.

Rudb. l. c. 6. f. 5. ? a Linn. citatus.

Whoever will be at the trouble of turning to the description and synonymy of NARCISSUS odorus first taken up in Amenitates

Amanitates Academica, will foon perceive that the present species was not the one there intended, but that it was the NARcissus incomparabilis of this work, which is also the odorus of GOUAN. LINNÆUS, in the second edition of his Species Plantarum, while he cites the odorus of Amen. Acad. evidently loses fight of that plant, and changes his specific phrase and description, as well as fynonymy, to fuit the species we have now before us; not aware that it is distinct from the one he is incorporating it with, nor that he has already taken the same up under the name of calathinus in this very work, most probably from figures only, as he describes the leaves flat. REICHARD afterwards added the fynonyms of GOUAN and HALLER; the latter had himself cited calathinus to his plant, with a mark of doubt to the words "foliis planis."

Since one of the three specific names should now merge, we have suppressed that of odorus, incomparabilis being better established for the one species, and calathinus having been applied to this only, and being besides more conformable to LINNEUS'S

rules for felecting trivial names.

In weak, young, or even many-flowered plants, the crown is proportionately shorter, and the lobes often gnawn or crenulate, both which characters are lost when the same plants grow stronger or blow with a fingle flower. Called calathinus by LINNEUS, from the crown resembling a chalice.

A native of the South of Europe. Hardy. Sweet-scented; but not so much so as others of the genus. Varies with very double flowers, and is then called by some Gardeners "Queen Anne's Jonquil." Blooms in April, have never feen it with more than four flowers, and but rarely with so many. G.

# CORRIGENDA & ADDENDA.

No. 78. For "Nancissus Odorus" read "Nancissus Calathinus (β)" and refer to this Number.

No. 121. NARCISSUS INCOMPARABILIS.—Add the following Synonyms,

NARCISSUS odorus. Am. Acad. 4. 311. Gonan Ill. 23. NARCISSUS Gonani. Roth in Ann. of Bot. 2. 26.

NARCISSUS Pseudo-Narcissus. y. Mart. Mill. Dia. NARCISSUS albic. cal. aureo, &c. Barrel. Ic. 927, 928.

NARCISSUS incomparabilis fl. pl. partim flavo partim croceo. R. Par.

NARCISSUS montanus albus apophysibus præditus. Park. Par. 71. f. 5. NARcissus mattenfe. Id. l. c. 71. f. 2. N. montanus five nonpareille totus albus. Id. l. c. f. 6.



# [ 935 ]

# Ornithogalum Unifolium. One Leaved Star of Bethlehem.

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Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character .- Vid. Nun. 918.

Specific Character and Synonyms.

ORNITHOGALUM unifolium folio folitario scapum excedente, altius vaginante, cuspide longa compresso-tereti striata caudatim terminato; sloribus paucis spicatim sessilibus; bracteis membranaceis lato-navicularibus; silamentis æqualibus planis subulato-linearibus; germine substipitato obconico-trigono, angulis sulcatis. G.

ORNITHOGALUM nanum. Brotero Flor. Lusit. 1. 529. SCILLA unifolia. Sp. Pl. 443. Link et Hoffm. de Scilla in Ann. Bot. 1. 106. Willd. Sp. Pl. 2. 131.

ORNITHOGALUM spicatum unifolium et trifolium slore niveo odorato. Grisl. Lusit. V. L. n. 1596.

BULBUS monophyllus. Baub. Hift. 2. 622.

This fingular little vegetable grows in the greatest abundance on the barren hills and wilds of Portugal, whence it was received by CLUSIUS, who described and caused it to be engraved in his great work; but fince his time we do not know of any book in which there is an original figure of it; nor is it enumerated among the plants of the Hortus Kewensis.

Our drawing was taken from a specimen that slowered in March last with Mr. RUDGE author of PLANTE GUIANENSES, a work containing delineations of many rare or till now unknown vegetables, the plates of which are engraved from designs

executed by his lady with great skill and accuracy.

Bulb

Bulb about the fize of a nutmeg, ovate. Leaf folitary, from eight inches to a foot in length, narrow-lorate, concave, striated without, far-sheathing, caudately terminated by a long compressedly round strict cuspis, recurved. Scape shorter than leaf, roundish, thickened upwards; flowers white, three to five, fessile, spiked; bractes membranous, broad-cymbiform, pointed, reaching half-way up the flower or further, keel green; corolla patent, fegments oblong, somewhat transparently streaked, inner ones rather the broadest and less expanded; organs about onethird shorter than the segments which are nearly equal; filaments flat, subulate-linear, equal; style setaceous, longer than germen; stigma simple, pubescent; germen substipitate, obovateoblong, three-lobedly angular, angles furrowed. By CLUSIUS and others it is described as sweet-scented, by BROTERO as fcentless, and so it seemed to us. Should be kept in a gardenframe during winter.

The root was brought from Portugal by Sir Thomas Gage, who has kindly proposed to affist us in procuring the rarer plants of this order and the Ensatze indigenous of that country, all which are now nearly lost to our gardens. G.



Pub by T Curtis, St Gea Crefrent June 1 1806.

# LILIUM SUPERBUM. SUPERB LILY.

<del>\*\*\*\*\*\*\*\*\*\*\*</del>

Class and Order.

#### HEXANDRIA MONOGYNIA.

#### Generic Character.

Cor. infera, hexapetalo-partita; laciniæ deorsum turbinatim convergentes, intus sulco longitudinali nudo aut ciliato exaratæ; laminæ varie lanceolatæ, campanulato-digestæ, de erectis usque revoluto-reslexas. Stylus in Stigma capitato-trigonum clavato-finiens. Caps. oblonga aut turbinato-trigona, cartilaginea. Sem. numerosa, plana. G.

Radix bulbus squamosus. Caulis foliosus, simplex. Folia modo tam caulina quam radicalia modo caulina sola, hac sparsa confertiora aut verticillata remotiora. Inflor. terminalis de unistora usque corymbose thyrsoidee vel umbellatim racemoso-multistoram; pedunculi longicres, nunc ramiformes; bractea foliiformes; stores majusculi speciosi de erectis usque cernuos. Sem. in quoque loculo ordine gemino per strata in columnas congesta. Dissert Fritllaria, cui proximum vicinum, bulbo verius squamoso; summis foliis nequaquam ultra stores comoso-vel subcomoso-protensis, corolla laciniis haud basi extus torosis, tum nectarii sigura diversa. G.

## Specific Character and Synonyms.

LILIUM fuperbum bulbo candidissimo; soliis omnibus caulinis, lineari-lanceolatis, trinerviis, nudis, glabris, inferioribus verticillatis atque internodiis duplo-longioribus, superioribus subsparsis; sloribus umbellatim aut thyrsoideo-racemosis, pendulo-cernuis, laminis revoluto-reslexis. G.

LILIUM superbum. Sp. Pl. 434. Hort. Kew. 1. 430. Lam. Encyc. 3. 536. n. 8. Thornton's Illustr. No. 2. Willd. Sp. Pl. 2. 88. Redoute Lil. t. 103. excluso passim synonymo Mill. Dist. n. 8 ad plantam europæam spectante.

LILIUM carolinianum. Michaux Flor. Bor-Amer. 1. 197. LILIUM foliis sparsis multissorum &c. &c. Trew. Ebret. 2.

LILIUM five Martagon canadense &c. Catesb. carol. 2. 56.

MARTAGON canadense majus. Trew. Seligm. v. 1. 1. 26.
This

This splendid native of North-America was introduced by Mr. PETER COLLINSON, from Pennsylvania, about the year 1738. MICHAUX found it growing in moist graffy spots in Spontaneous specimens have seldom more than three flowers in a kind of umbel; but cultivated carefully, and kept in a moist shady border of bog-earth, it will rise to the height of five feet and produce a thyrse of from twelve to fifteen flowers. Differs from L. Martagon in having a bulb as white as ivory, not of a reddish-yellow; in having narrower, linearlanceolate, tender, not obovate-lanceolate subcorrugately veined harsh leaves; has also much shorter internodes. The plant adduced by LINNEUS and all his fuccessors from MILLER's work, by way of a synonym to this, is quite a distinct species, most probably the large yellow-spotted many-slowered variety of the European L. Pomponium; of this any one that attends to its description may easily convince himself. Blooms in July and August; scentless; seeds freely and is easily propagated by the numerous offsets it produces; tolerably hardy; at least we never loft any in the feverest winters by cold merely; the bulbs sometimes rot in very wet seasons. G.



Sed. Edwards del. Pub. by T. Curtis, Store Crefer 11 July 1 1806 F. Sanfor sculp

## [ 937 ]

# Hyacinthus Orientalis. Garden Hyacinth.

<del>\*\*\*\*\*\*\*</del>\*\*\*

Class and Order.

HEXANDRIA MONOGYNIA.

#### Generic Character.

Cor. infera, tubulosa, sexsida, laciniis patentibus. Stam. tubo inclusa; filamenta sere tota adnata. Stylus triqueter; stigma depressum. Caps. ovato-trigona. Sem. plura, subrotunda. G.

Obs. Radix bulbus tunicatus tectus indusiis scarioso-membranaceis. Folia radicalia, subsucculenta, concava, varie lorata. Scapus teres, carnosus. In orientali e summo germine per trinos haud manifestos poros tres melleæ exsudantur guttulæ; hinc optime dignoscenda est species. G.

#### Specific Character and Synonyms.

HYACINTHUS orientalis racemo sparsim multisloro; bracteis minutis; corolla deorsum cylindrica basi ventricosa, laciniis recurvo patentibus; summo germine tribus crystallinis gemmato guttulis. G.

HYACINTHUS orientalis. Linn. Sp. Pl. 454. Cluf. Hift. 1.
174, 175. Hort. Eyst. Vern. ord. 2. fol. 4, 5,
6, 7, 14, 15. Mill. Ic. t. 148. Dist. n. 6.
Willd. Sp. Pl. 2. 167. Desf. Flor. Atl. 1.

HYACINTHUS corollis, &c. Gronov. Orient. n. 115. 44. ZUMBUL Indi. Park. Par. t. 121. f. 2. HYACINTHUS orientalis vulg. Id. l. c. f. 3, 5, 6.

This common ornament of our gardens is a native of the Levant, growing abundantly about Aleppo and Bagdad; Des-FONTAINES met with it also on the coast of Barbary. It was cultivated cultivated here by GERARDE in 1596. Such as wish to be informed minutely of the history of this old favourite of the Florist, have but to consult a treatise entitled "Des Jacinthes," published by the late Marquis de St. Simon at Amsterdam; but perhaps Maddock's Florist's Directory, or Miller's Dictionary, may answer all useful purposes as well. Amidst the rage for Tulips in Holland, this flower also came in for no small share of estimation, from one to two hundred pounds sterling having been given for a single root of some certain favourite variety.

Varies with double and semidouble, with white, red, blue, and yellow flowers; in scent without end. The Harlem Gardeners distinguish two thousand varieties by name; and acres are employed in the environs of that city for the cultivation of these flowers; from thence we receive annually the

best bulbs. G.



Sal Edward Let Pub by Touris, St Geo Crefrent July 1 with F. Sant

### [ 938 ]

# CROCUS SULPHUREUS (a). WORST YELLOW OR OLD CLOTH OF GOLD CROCUS.

<del>\*\*\*\*\*\*\*\*\*\*</del>

Class and Order.

HEXANDRIA MONOGYNIA.

Generic Charatter.—Vid. Non. 845 & 860.

Specific Character and Synonyms.

CROCUS fulphureus bulbo-tubere tunicis membranaceis brunneis tenuibus fibroso-striatulis tecto; corolla æqualiter patente; antheris parvis, sagittatis, pallidis; stigmatibus inæqualibus has longius superantibus. G.

(a) corolla extus tribus lineis fuscis plumosis longitudinaliter

percursa. G.

CROCUS vernus flavus striatus. Park. Par. 163. f. 16. CROCUS vernus latifolius slavo-vario slore. Raii Hist. p. 1174. n. 8. descr. optima.

(β) corolla concolor; sulphurea absque omni stria aut ma-

cula. G.

CROCUS vernus latifolius flavo flore minore et pallidiore. Bauh. Pin. 66. Tournef. Inft. 352.

Narrow-leaved Spring Crocus with smaller Brimstone-coloured flowers. Mill. Diet. ed. 7.

We believe this to be really a distinct species; at the same time that we have no doubt that the sterility and smallness of the anthers is not natural, but a mere degeneration produced by long culture in a climate differing from the native one. This appearance however they have retained at least since the time of RAY, as his excellent description plainly shews. We cannot believe it to be a variety of massiacus, from which it differs in the texture of the tunics and size of the bulb-tubers, as also in size and colour of corolla and proportionate

portionate elevation of the stigmas; nor of fusianus, which has a very distinct bulb-tuber and the outer segments of the corolla revolutely patent. It appears to us to come nearest to bissorus, but has still very different kind of tunics to the bulb-tuber, which are much thinner striated and pliant, not even imbricated and subputamineous as in that; it differs also something in the organs, and entirely in colour. Varies with striped and plain slowers; both varieties being true to their specific characteristics. Never seeds, which sustanus, stripsorus and vernus do abundantly, but messacus more sparingly. Propagates most profusely by offsets; has no scent; blooms one of the earliest; is the least ornamental of any.

Both varieties were communicated by Mr. WILLIAMS, of Turnham-Green, than whom there is no more curious cultivator of this genus, as well as of almost the whole bulbous tribe of plants. G.



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## [ 939 ]

## Scilla Romana. Roman Squil.

<del>\*\*\*\*\*\*\*\*\*\*\*</del>\*\*\*\*

Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character. Vide Nun. 919.

Specific Charatter and Synonyms.

SCILLA romana foliis scapo longioribus attenuatis convolutoconcavis; racemo confertiore cylindrico-conico;
bracteis minimis, subcalcaratis, crassis; pedicellis
corollæ æqualibus; hacce cyathiformi-campanulata
ultra medium partita; filamentis usque basin laciniarum liberis, planis, corollæ subæqualibus. G.

HYACINTHUS romanus. Linn. Syst. 335. Mant. 224. Hort. Kew. 1. p. 458. Mart. Mill. Diet. Willd. Sp. Pl. 2. 169. Desf. Fl. Atl. 1. 308.

HYACINTHUS comosus albus belgicus. Baub. 42.

HYACINTHUS comosus albo flore. Cluf. Hist. 1. 180.

HYACINTHUS comosus byzantinus. Hort. Eyst. Vern. ord. 2. fol. 11. f. 2.

HYACINTHUS comosus albus cum cæruleis staminibus.

Baub. Hist. 2. 584.

HYACINTHUS comosus. Park. Par. t. 117. f. 1.

While we adhere to the three very artificial, yet convenient, fections of Scilla, Hyacinthus, and Muscari, this must be referred to the former, on account of the far-parted corolla and free stamens; although from appearance we should rather have ranked it under the latter. Linneus tells us it grows in and about the city of Rome; Desfontaines found it on the coast of Barbary; Mr. Lambert has a specimen brought from Tangiers. Said in Hortus Kewensis to have been introduced by Mr. Græfer about 1786; it is however recorded both by Parkinson and Gerarde. Hardy.

Our

Our drawing was made at Mr. MALCOLM's Nursery at

Kenfington.

Bulb ovate, about the fize of a hen's egg, covered with brown scariosely membranous tunics. Leaves 4-5, far longer than scape, from a broader base attenuated, convolute-concave, streaked, ambient. Scape round upright. Raceme closish, cylindro-conical. Pedicles about the length of the corolla. Bractes minute, glandularly thickened, fpurred, becoming gradually obsolete towards the top of the raceme. Corolla blue-white, subcyathiformly campanulate, parted three-fourths of the length, corrugate outwards, patulous upwards, nodofely angular at the base, outer segments thickened at the top and protuberant outwards. Filaments white, nearly equal to the corolla, linear, flat, contiguous, equal, adhering to corolla at base of the segments; anthers small, blue, sagittate. Germen oval, obtusely alate, subtrilobate, six-streaked; style trigonally briftleform; Stigma depressed, simple, blueish; Capsule trilobately alate, lobes attenuately compressed nearly as in Muscari. Flowers without scent. Blooms in May. freely. Rather a scarce plant in our gardens.

#### ERRATA.

No. 934. p. alt. 1. 38. ante "R." adde "H." No. 935. l. 20. dele "Lusti."



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## [ 940 ]

# NARCISSUS ORIENTALIS (a). NARCISSUS OF THE LEVANT.



#### Class and Order.

#### HEXANDRIA MONOGYNIA.

#### Generic Charatter .- Vid. Nov. 924 & 925.

#### Specific Character and Synonyms.

NARCISSUS orientalis (stamina inequalia alterna breviora tubo inclusa adnata) 2-multislorus; foliis latioribus, loratis, parum concavis; scapo subtereti; corollæ laciniis deslexo-patentibus, elliptico-lanceolatis; corona his triplo breviore, subrotato-cupellata, subplicato-rugosa, trilobo-sissa, eroso-crenulata; tubo limbum subæquante. G.

NARCISSUS orientalis. Mant. 62. Hort. Kew. 1. p. 409. Mart. Mill. Diet. Willd. Sp. Pl. 2. 58.

NARCISSUS Gron. orient. n. 99. p. 38.

NARCISSUS latifolius byzantinus medio luteus II. Cluf. Hift. 1 154.

NARCISSUS narbonensis major amplo flore—medio croceo polyanthos—narbonensis medio luteo serotinus major. Park. Par. 82.

NARCISSUS polvanthos orientalis calvee medio luteo odoratus maximus. Hort. Eyst. Vern. ord. 3. fol. 15. f. 1, 5.

NARCISSUS orientalis medio croceo major—constantinopolitanus minor calyce simbriato medio croceo. Eod. l. c. fol. 12. f. 2, 3.

BASELMAN major. Trew. Seligm. 1. t. 23.

(a) 2-4 florus; corona crocea; laciniis albidis. G.

(β) 2—4 florus; laciniis pallide luteis; corona lutea profundius trilobatim fissa. G.

 $(\gamma)$  6—multiflorus; laciniis niveis, corona fulphurea aut citrina. G.

We have omitted all the figures from Rudbeck cited by Linn Eus for fynonyms, as they appear to us to belong exclusively to biflorus, from which our plant may be distinguished by its proportionately longer and trilobately cleft crown, as well as by not having the edges of the outer leaves turned up. Are they however really distinct species? ( $\gamma$ ) is the variety of Hort. Kew. Differs from Tazetta, to which it is also but too closely akin, by a crown more manifestly trilobate, more crenulate and patent. All the varieties of our present species are very fragrant and bloom earlier than either poeticus or bistorus, but later than Tazetta. In the ensuing sasciculus we mean to give ( $\beta$ ) and ( $\gamma$ ). The best bulbs of this species are imported from Holland. Hardy.

According to the appellation bestowed on it by the older Botanists, a native of the Levant; probably some of the varieties are also found in Spain and the South of France. Not figured as a Linnean species in any work known to us. G.



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## CLAYTONIA VIRGINICA, VIRGINIAN CLAYTONIA.

<del>\*\*\*\*\*\*\*\*\*\*\*</del>

Class and Order.

PENTANDRIA MONOGYNIA.

Generic Character.

Cal. bivalvis. Cor. 5-petala. Stigma 3-fidum. Caps. 3-valvis, 1-locularis, 3-sperma.

Specific Character and Synonyms.

CLAYTONIA virginica; foliis lineari-lanceolatis, petalis integris. Hort. Kew. 1. p. 284. Willd. Sp. Pl. 1. p. 1185. Mart. Mill. Dist. a. 1.

CLAYTONIA virginica. Sp. Pl. 294. Reich. 1. p. 572.

Decand. plant. gr. 131. Michaux Flor. Bor.

Am. 1. p. 160.

ORNITHOGALO affinis virginiana, flore purpureo pentapetaloide. Pluk. Alm. 272. t. 102. f. 3. Rudb. Elys. 2. p. 139. f. 6.

The variety with broader lanceolate leaves mentioned in Hortus Kewensis, is probably the caroliniana of MICHAUX. It occurs also with flowers of a deeper rose colour: in our plant the petals are white streaked with red veins. Jussieu has placed CLAYTONIA in his natural order of Portulaceae together with Montia, to which it has certainly a very near affinity. If CLAYTON's observation be correct, that the seed is monocotyledonous, perhaps it should be brought nearer to the asphodeli, to which family it approaches in general habit, in having a tuberous root, a scape in part embraced by the leaves, which are not always exactly opposite, a two-valved persistent calyx in some respects resembling a spathe, a corolla decaying before it falls off, a trifid stigma, and a three-valved capfule. This is however one-celled, and contains three kidney-shaped feeds, or rather lentiform, with a notch at the part from whence the umbilical cord issues, by means of which it is connected with the bottom of the capfule. The embryo of the feed is rolled round a farinaceous perisperm.

A native of moist woods in Virginia and New-England. Communicated by Mr. WILLIAMS of Turnham-Green, and Mr. Samuel Curtis of Walworth. A hardy perennial. Flowers in May. Propagated by the function of the fu

quires a moist soil in a shady situation.

Introduced by Mr. J. CLAYTON before 1759.



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## Primula Integrifolia. Entire-Leaved Primrose.

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Class and Order.

PENTANDRIA MONOGYNIA.

Generic Character.

Involucr. umbellulæ. Corollæ tubus cylindricus: ore patulo.

Specific Character and Synonyms.

PRIMULA integrifolia; foliis integerrimis ellipticis, ad oras fubcrenato-cartilagineis, umbella erecta, calycibus longe tubulosis obtusssimis. Jacq. Misc. 1. p. 160. Willd. Sp. Pl. 1. p. 805. Mart. Mill. Dist. a. 16.

PRIMULA integrifolia. Sp. Pl. 205. Jacq. Vind. 209. Obs. 1. p. 26. t. 15. Fl. Aust. t. 327. Scop. Carn. n. 208. Allion. Ped. 1. p. 93?

PRIMULA foliis ellipticis carnosis integerrimis. Hall. Helv.?

\*\*. 615.

PRIMULA incifa. Lamarck Fl. Franc. 2. p. 250?

SANICULA alpina rubescens folio non serrato. Banh. Pin.

AURICULA ursi carnei coloris foliis minime serratis. Baub. Hist. 3. p. 868.

AURICULA ursi quarta. Clus. Hist. 1.304. Ejusd. Pann. 349.

Descr. Root perennial. Leaves growing thick together, oblong-elliptic, dilated at the base, slessly, rigid, quite entire, with a very narrow white cartilaginous margin, shining on the upper surface, whitish on the under. Scape shorter than the leaves, bearing about three purple slowers with a white centre in an umbel. Brastes one to each slower, linear and longer than the pedicle. Calyx cylindrical, longer than the pedicle, coloured at the upper part, sive-toothed; teeth erest, obtuse, frequently emarginate. Corolla sunnel-shaped: tube longer than the calyx, swollen in the middle and expanded upwards: limb patent, sive-cless: laciniæ obcordate, veined. Filaments red, short, inserted into the tube: anthers erest-incumbent: pollen deep yellow. Ovary globose, style half the length of the tube of the corolla; stigma capitate.

We doubt whether the fynonyms from HALLER, LAMARCK, and ALLIONI, belong to our plant, which was raised by Mr. Loddes from seeds fent him from Austria several years ago, and is certainly the one described by Jacquin and long before by Clusius. A hardy perennial, increasing rapidly by offsets from the roots, but very rarely flowering with us.



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## Convolvulus Bryoniæ-Folius. Bryony-Leaved Bindweed.

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Class and Order.

PENTANDRIA MONOGYNIA.

Generic Character.

Cor. campanulata, plicata. Stigm. 2. Capf. 2-locularis: loeulis dispermis.

Specific Character and Synonyms.

CONVOLVULUS bryoniæ-folius; foliis septemlobo-palmatis hispidis: lobo medio sinuato producto, pedunculis axillaribus solitariis longissimis articulatis.

Stem twining, herbaceous, hispid. Leaves hispid on both fides, varying in shape, upper ones generally divided into seven unequal lobes, of which the middle one is much the largest, sinuated, and pointed: lower leaves near the foot more entire, oblong-cordate, irregularly finuated. Petioles nearly the length of the leaf, channelled on the upper fide. Peduncles growing fingly from the axils of the leaves, often twice the length of both leaf and petiole, jointed and frequently branching at the joints, bearing from one to three flowers; at the upper part of the plant the peduncles are generally shorter and only one-flowered. Bratles two, small, subulate, oppofite at each joint. Calyx 5-leaved; leaflets ovate, margined, pressed close together. Corolla shewy, large, reddish purple, striped: margin nearly entire with five small teeth. Filaments subulate, half the length of the corolla, inserted at the base of the corolla. Authers somewhat arrow-shaped. Germen superior, ovate, smooth, two-celled. Style erect, equal to the filaments. Stigmas two.

It is too nearly allied to Convolvulus althæoides (No. 359) but is a much more robust plant; has no silkiness or silvery whitness in the leaves; the slowers are larger and deeper coloured.

Introduced by Isaac Swainson, Esq. who raised it from seeds received from China in 1802; the young plants were preserved in the stove through the first winter, and planted in the open border in the spring. Mr. Swainson considers it as a hardy perennial, thriving best in a south border. Flowers from June to August, and perfects its seeds in the autumn. Our drawing was made at the Botanic Garden in Brompton.



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### [ 944 ]

## DILLWYNIA GLABERRIMA. SMOOTH-LEAVED DILLWYNIA.

<del>\*\*\*\*\*\*\*\*</del>

Class and Order.

DECANDRIA MONOGYNIA.

Generic Charaller.

Cal. simplex 5-sidus, 2-labiatus. Cor. papilionacea. Stylus reslexus. Stigma obtusum, pubescens. Leg. ventricosum, 1-loculare, 2-spermum. Smith.

Specific Character and Synonyms.

DILLWYNIA glaberrima; foliis lævibus, floribus terminalibus subcapitatis. Smith in Ann. of Bot. v. 1. p. 510.

DESCR. Stem shrubby, erect, branched, hairy, rough, and as it were fluted with the permanent woody part of the old petioles. Leaves simple, linear, rigid, smooth, terminated in an oblique subpungent mucro, thick-set, patent, on short adpressed petioles inserted by a joint into a permanent woody theca, extending a little down the stem. Inflorescence a terminal capitulum of about fix flowers on very short peduncles with one minute bracte. Calyx fomewhat coloured, perfiftent, nearly bell-shaped, five-cleft: fegments nearly equal, subbilabiately arranged, the two upper ones being somewhat largest and nearer together, the three lower more distant. Corolla papilionaceous, bright yellow with a red starry spot in the centre: vexillum two-lobed, with a claw narrow, channelled, and contracted at the upper part. Alæ straight, half the length of the vexillum, and twice as long as the carina which is very fmall, adhering at the point, where it is of a red colour, distinct towards the claws. Stamens ten: filaments connected at the base, but for the most part free: anthers yellow, simple. long, villous: style bent back: stigma truncated, appearing to us moistened with a fine dew, but not villous.

This genus, of which two other species have been figured in the Exotic Botany, was named by Dr. Smith in honour of Mr. Lewis Weston Dillwyn, author of a very accurate

work on English Confervæ.

Our drawing was made from a plant communicated by Mr. Loddices of Hackney. Is a native of New-Holland. Requires to be protected from frost by a greenhouse and a treatment similar to that suitable to Pultenza, Platylobium, &c.

Propagated by feeds, which we have not as yet feen produced with us.



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## [ 945 ]

# NARCISSUS TRILOBUS. NARROW-LEAVED: NARCISSUS.

<del>\*\*\*\*\*\*\*\*\*\*\*</del>

Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character .- Vid. Nos. 924 & 925.

Specific Character and Synonyms.

NARCISSUS trilobus (stamina alterna longiora de tubi ore emicantia) subtristorus; soliis angustioribus canaliculato-semiteretibus; scapo tereti; corolla
geniculato-nutante; laciniis stellatis tubo subæqualibus; corona grandiuscula subcylindricocupulata, levius trisida, integriore, his subduplo
breviore; stylo ultra hanc exserto. G.

NARCISSUS trilobus. Sp. Pl. 415. Syft. Veg. Murr. 317. Willd. Sp. Pl. 2 38. Mart. Mill. Dist.

NARCISSUS nutans. Haworth Mifc. Nat. 179.

NARCISSUS juncifolius latiore calyce. Hort. Eyst. Vern. Ord. 3. fol. 14. f. 2.

NARCISSUS angustifolius pallidus calyce slavo, Baub. Pin. 51. Rudb. Elys. 2. p. 61. f. 3.

For the specimen from which our drawing was made we have to thank Mr. Haworth, who sent it us under the name of Narcissus nutans. We do not know of any publication in which this has been figured as a Linnean species; nor is it enumerated among those of Hortus Kewensis. Said to be a native of the South of Europe. The single specimen, of which a figure is here published, is the only one we have ever seen. It seems to be intermediate between jonquilia and triandrus, having the crown longer than the first and shorter than the other. The germen is oblong oval, trigonal, and large.

large. Blooms in May. Trilobus is rather an unlucky name for it, as others of the genus are more conspicuously trilobate.

Since publishing the NARCISSUS moschatus (No. 924) we have seen the above-quoted work of Mr. HAWORTH, and find that his NARCISSUS tortuosus may be added as a synonym to that Linnean species; the slower of which, in an earlier stage, is far more cernuous than in our drawing of it. G.



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### [ 946 ]

NARCISSUS ORIENTALIS ( $\gamma$ ). MANY-FLOWERED NARCISSUS OF THE LEVANT.

\*\*<del>\*\*\*\*\*</del>

Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character.-Vid. Nos. 924 & 925.

Specific Character and Synonyms.

NARCISSUS orientalis (Vid. N° 940).
(γ) 6-multiflorus; laciniis niveis corona fulphurea. G.
NARCISSUS Tazeta (bicolor). Lil. a Redoute, p. 17. abfque ic.

NARCISSUS medio luteus copioso flore odore gravi. Rudb.

Elys. 2. p. 57. f. 11.

This and our papyraceus were, we have no doubt, included by LINN EUS in his Tazeta, but to us they appear sufficiently distinct, and this an undoubted variety of orientalis; in some of the Dutch catalogues it is known by the name of the Grande Primo Citroniere. G.

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# NARCISSUS PAPYRACEUS (α). ITALIAN OR PAPER-WHITE NARCISSUS.



Class and Order.

HEXANDRIA MONOGYNIA.

Generic Charatter .- Vid. Nos. 924 & 925.

Specific Character and Synonyms.

NARCISSUS papyraceus (stamina adnata tria breviora intra tubum inclusa) multistorus; foliis lorato-concavis; fcapo ancipiti, subplano compresso, striato; laciniis stellatis tubo subæqualibus; corona cupulata, his 3-4plo breviore, crenulato-erosa; stylo intra coronam. G.

NARCISSUS Tazeta (albus). Redouté Lil. p. 17. absque ic. NARCISSUS Tazeta. Linn. Sp. Pl. 416. Hort. Kew. 1. p.

410. Willd. Sp. Pl. 2. 39.

NARCISSUS pisanus vel totus albus. Park. Parad. 81. f. 4.
NARCISSUS latifolius flore prorsus albo. Floril. Aust.
NARCISSUS latifolius simplici flore prorsus albo. 1, 2. Clus.
Hist. 1. 155.

(a) multiflorus; corolla tota alba; stylo parum ultra tubum

porrecto; foliis glaucis. G.

(β) 4—6-florus; laciniis ochroleucis, corona pallide sulphurea; stylo coronam subæquante; soliis haud ita glaucis. G. ROMAN NARCISSUS.

Very probably this, or the variety  $\gamma$  of NARCISSUS orientalis, may have been the plant defigned by LINNEUS for the type of his Tazeta, as likely indeed as the one we have given under that title; but, as he has evidently combined more than one species in his synonymy, we have thought it most useful to apply his name to the one which had been already figured under

under it in REDOUTE'S work, and to adopt another for this plant, which we think distinct. Our species is possibly the cremulatus of Mr. HAWORTH, but his character is too short and indefinite to enable us to determine this fact with certainty.

Differs from Tazeta in having a shallower crown, with an erosely crenulate margin, a very much flattened ancipital scape, a smaller bulb, and an entirely white or a cream-coloured

corolla.

The bulbs of this plant are usually imported by the owners of Italian warehouses immediately from Italy. Very ornamental and fragrant, especially (3) called in the shops the Roman Narcissus, which is often imported in a double state. G.



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# [ 948 ]

NARCISSUS ORIENTALIS (β). CREAM-COLOURED NARCISSUS OF THE LEVANT.

\*\*\*\*\*\*\*\*\*\*\*

Class and Order.

HEXANDRIA MONOCYNIA.

Generic Character. Vide Nos. 924 & 925.

Specific Character and Synonyms.

NARCISSUS orientalis. Vid. Nun. 940.

(β) 2—4-Horus; laciniis pallide buieis; corona lutea profundius trilobation fiffa. G.

In plants that have been long cultivated in gardens, it will often be a question not readily decided, whether certain individuals are mere varieties, arising from the adventitious circumstances of culture, or originally distinct species, or hybrids deriving their origin from intermixture. It may throw some

light upon these questions to observe,

That whilst the industry of Florists, by means of long culture in appropriate foil and under nice management, (in fome cases offering a too profuse nutriment, in others subtracting the due proportion), can produce an almost endless variety of appearances in the individuals of the fame species, especially in flature, colour, and multiplication of parts, yet amidst this numerous host, the scrutiniting eye of the Botanist will find little or no change made in the effential characters; these mostly remain the same in all. For although, by a multiplication of the petals or other parts, the smaller and more effential organs are suffocated; yet these changes affect the generic more than the specific distinction. And not with standing the immense number of these artificial varieties, such is the tendency of nature to maintain a uniformity in the individuals of the same species, that a few years neglect is sufficient to reduce the thousand gaudy inhabitants of the Florist's border to the state of their original parent.

2. The same industrious spirit, when any particular slower happens to be in fashion, will seek far and near for closelyrelated

related species of the same genus, and by submitting these to a suitable culture will occasion similar changes, in the endless variety of which the species may easily be consounded with the core before in cultivation.

This blending of different species will be still farther promoted by the accidental or purpofely-contrived admixture of them, by fecundating one with the pollen of another. An offspring partaking of both parents is the consequence. and in some cases perhaps a permanent intermediate variety, scarcely to be distinguished from a really distinct species, may be thus produced. For we cannot go so far, in either the vegetable or animal kingdom, as to affert with some authors, that hybrids or mules are in every case steril. birds, as we are affured by breeders, will frequently procreate, and the offspring of the wolf and the dog has been proved to be prolific; but we are not thence to conclude, as fome have done, that the canary and gold-finch, the wolf and the dog are in reality the same species. We can see however that the confounding of different species by these mixed productions is very limited, in many cases confined to the individuals first produced, in others terminating perhaps with the next or third generation, and if a longer existence be allowed, we may infer a very great proximity between the parent plants. In vegetables indeed the duration may be longer from their power of propagation by other means than by feeds, but the increase obtained by offsets from the roots, cuttings, or layers, when the fostering care of man ceases, will shortly perish. Hence a very long-continued existence without change will often afford a ftrong prefumption of a plant's being a real species.

Armed with such reslections, the Botanist may boldly enter the Florist's parterre, undismayed by the barbarous host of a Dutch catalogue. Here he will certainly find, that if the older botanical writers frequently raised varieties to the rank of species, the modern have sometimes consounded such as are really, and ever have been, distinct.

To enable us to decide in difficult cases, it becomes necessary to study varieties as well as species; and this must be our apology for admitting several of the sormer into a work, in the general plan of which they are excluded. Faithful representations and accurate descriptions, when recorded, cannot fail to establish the truth in the end. S.



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# [ 949 ]

# Aotus Villosa. Villous Aotus.



#### Class and Order.

#### DECANDRIA MONOGYNIA.

#### Generic Character.

Cal. 5-fidus, fimplex. Cor. papilionacea: alis vexillo brevioribus. Stylus filiformis. Stigma obtusum. Leg. 1-loculare, 2-spermum. Smith.

#### Specific Character and Synonyms.

AOTUS villosa. Smith in Ann. of Bot. v. 1. p. 504. Dryander ibid. vol. 2. p. 519.

PULTENÆA villosa. Bot. Repos. 309.

PULTENÆA ericoides. Vent. Malmais. 35. Poiret in Encyc. Meth. p. 738.

Dr. Smith has, in our opinion, very properly separated this from the genus Pultenea; from his Pultenea villosa, with which it has been confounded in the Botanist's Repository, it is in every respect different.

To what is faid by the Doctor in the Annals of Botany, we have nothing to add, except that the calyx, besides wanting the appendages, is bilabiate, and has the two teeth of the upper lip shorter and more divaricate than the rest.

It is a pretty little greenhouse shrub; native of New-Holland; slowers in May; communicated by Mr. Loddiges of Hackney.



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# [ 950 ]

# ARUM TRIPHYLLUM (α) ZEBRINUM. ZEBRA-FLOWERED ARUM.



#### Class and Order.

Monœcia Polyandria, olim ad Gynandriam Polyandriam relatum.

#### Generic Character.

Spatha monophylla, cucullata. Spadix supra nudus, inferne fæmineus, medio stamineus.

### Specific Character and Synonyms.

ARUM triphyllum; acaule; foliis trifoliolatis pedatis: foliolis ovalibus acuminatis, floribus dioicis.

ARUM triphyllum. Sp. Pl. 1368. Willd. v. 4. p. 480. Gron. Virg. 142. Michaux Fl. Bor. Amer. 2. p. 188.

a. zebrinum; spadice atro-purpureo spatha vittata.

DRACUNCULUS seu Serpentaria triphylla Brasiliana. Dodart.
Mem. 81. cum sig. Robert. Ic. Raii Hist. 1212. certissime.
Baub. Pin. 195? Prod. 101?

B. viride; spadice spathaque unisormiter viridescentibus.

ARUM minus triphyllum seu Arisarum, pene viridi virginianum. Moris. Hist. 3. p. 547.

y. pallescens; spadice sursum rubescente, spatha pallide vittata. ARUM seu Arisarum minus marianum slore et pene ex pallido virescente. Pluk. Alm. 39. t. 376. f. 3.

3. atropurpureum; spadice spathaque uniformiter atropur-

ARUM atro-rubens. Hort. Kew. v. 3. p. 315. Mart. Mill. Dist. Willd. Sp. Pl. v. 4. p. 481, excluso synonymo Pluk.

ARUM five ARISARUM triphyllum minus, pene atrorubente virginianum. Pluk. Alm. 52. t. 77. f. 5.

This variety, which is by far the most beautiful, is also of the largest growth, on which account we have placed it first.

The The Arum triphyllum is faid by Linn Rus, who confidered the genus as gynandrous, to be monœcious, bearing male and female flowers from the fame root on different stalks; we apprehend however that this is a mistake, and that it is really diœcious, the male and semale flowers rising from different roots; as has certainly been the case in such as we have seen. Our plant is semale, bearing a number of germens, each surmounted by a white stigma, crowded together at the base of the spadix. Above these are a sew scattered, irregular, anther-like masses, but which do not appear to contain pollen, and as the same are sound above the stamens in the male plant, they may perhaps be considered as nestaries.

The footstalk of the leaf and scape are involved in two or three truncated sheaths of a pale colour spotted with purple, the former exceeding the latter in length, so that the leaf stands over the slower, like an umbrella. In our plant the leaslets were not quite entire; the margins being somewhat undulated and repand, which gives them the appearance of being slightly toothed, but they are not really so. Native of North-America from Canada to Carolina. Probably the Brasilian plant may not be the same species. The roots are apt to perish from the heat of the sun in dry weather unless planted in the shade and a moist soil, and in such situations they are liable to be destroyed in the winter; it will be therefore safest to take them up after the leaves decay, and keep them in fand till the sollowing spring. Flowers in May. Communicated by Messes. Napier and Chandler, Vauxhall.



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## [ 951 ]

# RHODODENDRON MAXIMUM. LAUREL-LEAVED RHODODENDRON.

\*\*\*\*\*\*\*\*\*\*\*\*\*

Class and Order.

DECANDRIA MONOGYNIA.

#### Generic Character.

Cali. 5-partitus. Cor. subinfundibuliformis. Stam. declinata. Caps. 5-locularis.

#### Specific Character and Synonyms.

RHODODENDRON maximum; foliis oblongis glabris subtus discoloribus margine acuto reslexo, umbellis terminalibus congestis, corollæ laciniis concavis.

RHODODENDRON maximum. Sp. Pl. 563. Willd. Arb. 286. Ejufd. Sp. 2. p. 607. Trew. Ebret. p. 32. t. 66. Wangenb. Amer. p. 63. t. 23. f. 49. Mart. Mill. Dist. n. 9. Michaux Fl. Am. Bor. 1. p. 259. Gærtn. Frust. v. 1. p. 304. t. 63.

KALMIA foliis lanceolato-ovatis nitidis fubtus ferrugineis, corymbis terminalibus. Mill. Ic. t.

CHAMÆRHODODENDROS, lauri folio sempervirens, sloribus bullatis corymbosis. Catesb. Car. 3. p. 17. s. 2.

LEDUM lauro-cerasi folio. Aman. Acad. 2. p. 201.

This elegant tree, according to CATESBY, adorns the western and remote parts of Pennsylvania, always growing in the most steril soil, or on the rocky declivities of hills and river banks, in shady and moist places. MICHAUX says it is found

found from New-England to North-Carolina. In its native

foil it attains the height of sixteen feet.

There is much affinity between this tree and the Rhododendron ponticum, nor do the distinguishing characters adopted by Willbenow seem sufficient; for the leaves of the latter are not of the same colour on the under surface as the upper, and both are very subject to vary in this respect, as well as in size and form. The slowers of the maximum are paler coloured and grow in a much more compact umbel upon shorter pedicles; the corolla is more deeply divided and the segments are rounder, more concave, and not undulated as in ponticum. The difficulty has of late been increased by the raising of hybrid varieties from an intermixture of the two. The upper segment of the corolla, not the lower as is said by WILLDENOW, is rather larger than the rest, and beautifully spotted towards the base with green and yellow.

Requires a moist soil with an admixture of bog-earth and a shady situation. Bears forcing as well as the ponticum, but is not so well adapted to this purpose from the paleness of the slowers, which, in this state, become white, except the upper lacinia. Is rather more apt to be dissigured by the cold easterly

winds occurring late in the season.

Our drawing was made in the spring of 1785, at Messrs. Whitley and Brame's, Old-Brompton, when every shrub both of this and ponticum produced abundance of slowers in the greatest persection. This year not a complete umbel was to be seen in the whole collection!

Introduced in 1736, by PETER COLLINSON, Esq.



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## $\begin{bmatrix} 952 \end{bmatrix}$

# FRITILLARIA RACEMOSA. BUNCH-FLOWERING FRITILLARIA.

<del>\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*</del>

Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character.—Vid. Num. 664.

Specific Character and Synonyms.

FRITILLARIA racemofa; racemo erecto 4—9-floro, foliofo, fubfecundo; foliis deorsum numerosis, subconfertis, lineari-acuminatis, planis, glaucis; Cætera FRITILLARIÆ Meleagridis. G.

FRITILLARIA pyrenaica. Sp. Pl. 436. Syst. Vegetab. Murr. 325. Hort. Ups. 81. Willd. Sp. Pl. 2. 91. exclusis semper synonymis Clus. app. Lob. adv. Park. Par. 43. f. 11. atque Baub. Pin. 64.

FRITILLARIA pyrenaica (β) fupra No. 664. rejectis fynonimis Park. Parad. 43. f. 12. Swert. Flor. 7. f. 2. cum eo Baub. Pin. 64.

FRITILLARIA e foliorum alis florens (3.) ferotina atropurpurea. Hort. Cliff. 119.

FRITILLARIA nigra floribus adicendentibus. Mill. Ditt. 3. rejecto fynonymo.

This is evidently the plant from which LINNEUS characterized his pyrenaica, a name he adopted under the persuasion that it was a variety of the true Pyrenean vegetable he found described and figured in the works of Clusius and Lobel; in this error we followed him in the 664th number of this work; since then we have obtained a living specimen, and can have no doubt of the species being as distinct from each other as any other two of the same genus. In fact, if a variety of any known species, it must be of Meleagris; from which how-

ever it differs in the characters given above in our specific phrase. The corolla of pyrenaica is of a thick, coriaceous, fleshy substance, has a patulous margin, with the alternate segments twice as broad as the others and obovate; characters not to be found in our present subject, the leaves of which are also much more numerous, narrower, sharper, and more sparse. Its segments are rather less acute than those of meleagris, and its nectary is rather nearer the base of the segments than in that, but yet not so near as in pyrenaica; all three differ from latifolia, in having green, slenderer, and more patent fligmas. As LINNEUS applied his specific title to this plant, under the idea of its being a variety of the one we have before published under that name, and which is really of Pyrenean origin, we have thought better to leave that appellation with it (especially as it was also included by LINNEUS in his fpecies) and adopt another for the present plant.

We are ignorant of its real habitat, possibly a mere variety of *Meleagris*. Blooms somewhat later than that or pyrenaica;

quite scentless.

Our drawing was made from Mr. WILLIAMS'S collection at Turnham-Green. Cultivated here in the time of MILLER.

Probably Fritiliaria bispanica umbellisera of Bauhin, Parkinson and Swertius, is really a variety of the pyrenaica; but this we have not yet met with. G.





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## [ 953 ]

# ORNITHOGALUM UNIFOLIUM (3). GIBRALTAR STAR OF BETHLEHEM.



Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character.-Vid. Nos. 653 & 746. Obs.

Specific Character and Synonyms.

ORNITHOGALUM unifolium. Vid. fupra N<sup>um.</sup> 935.
(β) spica subcylindraceo, multisloro, conferto, sloribus erectis, odoratis; foliis 2—3, breviter cuspidatis. G.
ORNITHOGALUM concinnum. Salisb. Prod. Hort. 240.
ORNITHOGALUM nanum. Var. 2. foliis tribus, scapo unico in eodem bulbo. Brot. Flor. Lusit. 1. 250.?

We cannot bring ourselves to think this any other than a variety of the above species. This variety is said to have been found in the country near Gibraltar, whence it was received in 1780, by the late Dr. Fothergill. Flowers sweet-scented. Should be sheltered in a pit or garden frame.

Our drawing was made from a plant in the very select collection of Mr. WILLIAMS, Nurseryman, at Turnham-Green. G.

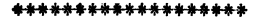


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## [ 954 ]

# TRILLIUM CERNUUM. NODDING-FLOWERED TRILLIUM.



Class and Order.

HEXANDRIA TRYGYNIA.

Generic Charatter .- Vid. N ... 470.

Specific Character and Synonyms.

TRILLIUM cernuum flore pedunculato, cernuo. Linn. Sp. Pl. 484. Hort. Kew. 1. 490. Mill. Dict. 1. Smith Spicil. 1. 4. Michaux Flor. Bor-Amer. 1. 216.

SOLANUM triphyllum, flore hexapetalo carneo. Cat. Car. 1. 45. t. 45.

PARIS foliis ternis, flore pedunculato nutante. Cold. Noveb.
1. 45.

After the detailed description in Dr. SMITH'S SPICILE-GIUM, we need not make any addition in this place, except it be to remark, that a perfect trilocular fruit, such as represented in his figure, is in this genus at least dubious. The receptacle of the seeds is in this species formed by a projection going off from the middle of three of the sides, but terminating with a thickened extremity before it reaches the centre of the fruit. In such a construction, of course, the shrinking of the receptacles of the seeds may occasion what appears to be a three-celled ovary to become one-celled in the ripe fruit. Moreover a difference in the length of the receptacle of the seeds in the different species of the same genus, extending in one nearly or quite to the centre of the fruit, in another less than half-way towards

towards the centre, though evidently making no effential difference, will give in the former case the appearance of a threecelled, in the latter that of a one-celled fruit. This observation will probably explain the seeming contradiction in the formation of the fruit in this genus. Whether the three seminal receptacles in any case persectly unite in the centre, as described by Mr. Salisbury in Paradisus Londinensis, No. 35, deserves to be further examined; in this species they are certainly free towards the centre and attached to the sides of the fruit only.

A hardy plant, requiring shade, and to be planted in bogearth. Found by MICHAUX in mountainous places in Upper Carolina, by KALM in Canada, and by Mr. MENZIES in

Nova-Scotia. Cultivated here by MILLER.

Our drawing was taken from a plant communicated by Messrs. Napier and Chandler, Vauxhall.



Ad Edward del Pub by I. Curtis, St Geo. Crofcent Sep. 1. 1806. F. Sanfon sculp.

### [ 955 ]

# UVULARIA PERFOLIATA (α). PERFOLIATE UVULARIA.

<del>\*\*\*\*\*\*\*\*\*\*</del>

Class and Order.

HEXANDRIA MONOGYNIA.

Generic Charalter .- Vid. Num. 916.

Specific Character and Synonyms.

UVULARIA perfoliata; foliis perfoliatis, ellipticis, obtusis; corolla campanulata, intus scabrata; antheris cuspidatis. Exot. Bot. v. 1. p. 97.

UVULARIA perfoliata. Linn. Sp. Pl. 437. Mill. Diet. 2. Hort. Kew. 1. 434. Willd. Sp. Plant. 2. 94. Michaux Flor. Bor-Amer. 1. 199.

(a) major; calyce luteo. Mich. l. c.

POLYGONUM ramosum slore luteo major. Corn. Canad.

38. t. 39.
(β) minor; calyce pallide-exalbido. Mich. l. c.
UVULARIA perfoliata. Exot. Bot. t. 49.

Since we have not feen the living specimen of this species, we do not pretend to add to or alter what has been said of the plant in the Exotic Botany. According to the figures, our plant seems to us to partake equally of Dr. Smith's flava and perfoliata. Michaux has two varieties, possibly his (α) is the flava of Dr. Smith. We strongly suspect all these plants will be found to be mere varieties of each other: (α) was found by Michaux in Canada and on the very high mountains of Carolina; (β) in the mountains of middling height in Carolina and Virginia. Miller says the species is perfectly hardy, and should be planted in a hazel loam not too stiff nor wet; may be propagated by parting the roots about Michaelmas, but not oftener than every third year. Blooms in April and May.

Our drawing was made from a plant sent us by Mr. WIL-

LIAMS, of Turnham-Green. G.



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### [ 956 ]

## SCALIA JACEOIDES. KNAP-WEED SCALIA.

\*\*\*\*\*\*\*\*\*\*\*\*\*\***\*** 

Class and Order.

SYNGENESIA POLYGAMIA SUPERFLUA.

#### Generic Character.

Receptaculum nudum. Pappus pilosus, scaber, sessilis. Corolla radii infundibulisormes, irregulares.

Σκαλίας, nomen a Theophrasso cuidam bujus ordinis planta

SCALIA jaceoides.

Descr. Root fleshy, tap-shaped? perennial. Stem erect, round, somewhat woolly, a little branched at the upper part. Leaves alternate, sessile, spatulate-lanceolate, with rough margins, obscurely three-ribbed; the midrib much stouter than the lateral ones. Flowers uniformly yellow, solitary, on long, more or less scaly peduncles. Calyx subglobose, imbricate, scales linear, terminated with a broader, ovate-acuminate, scariose appendix. Corollæ of the radius semale, sunnel-shaped: tube silisorm: limb somewhat irregularly cut into from three to sive narrow laciniæ. Corollæ of the disk many, hermaphrodite, sunnel-shaped: tube silisorm below. Receptacle naked, dotted, slat. Seeds oblong, rough, crowned with a sessile hairy scabrous pappus, those of the disk and of the radius similar.

In habit, but not colour, this plant much resembles Centaure a nigra, and has the same rigid rough aspect; but belonging to a different order in the Linnean system, and having a naked receptacle, it will not unite in the same genus with it. A native of New South-Wales, and boasts no great beauty, but as sew syngenesious plants have as yet sound their way from that country into our gardens, it may be admitted for its rarity. May be treated as a hardy greenhouse plant. Propagated by seeds, which however are not always perfected with us. Flowers in May and continues a long time in bloom. Introduced by Mr. Loddices of Hackney.



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## [ 957 ]

## CAMPANULA ALPINA. ALPINE BELL-FLOWER.

<del>\*\*\*\*\*\*\*\*\*\*\*</del>

Class and Order.

PENTANDRIA MONOGYNIA.

### Generic Character.

Cor. campanulata, fundo clauso valvis staminiseris. Stigma 3-sidum. Caps. infera, poris lateralibus dehiscens.

## Specific Charatter and Synonyms.

CAMPANULA alpina; caulo fimplici pedunculis unifloris axillaribus diphyllis. Jacq. Vind. 210. Jacq. Austr. 2. t. 118. Sp. Pl. 1669. Willd. Sp. Pl. 1. 909. Reich. 463. Mart. Mill. Ditt. a. 27.

CAMPANULA foliis ellipticis hirsutis, petiolis alaribus unifloris, floribus glabris. Hall. Helv. n. 695.

CAMPANULA alpina pumila lanuginosa. Baub. Pin. 94. TRACHELIUM pumilum alpinum. Clus. Hist. 171. Ejusd. Pann. 687. Park. Herb. 645. 9. Raii Hist. 736. 21.

A native of the Alps of Switzerland and Schneberg in Austria. The reflexed angles between the erect segments of the calyx are so very short, that it may admit of doubt whether it should have been arranged in the third or in the first section of this extensive genus. The capsule is trilocular. It varies with pale ash-coloured slowers, and bright blue, inclined to violet. Is a hardy perennial, but requires the same careful treatment as other alpine plants. Introduced from Austria by Mr. Loddices, by whom it was communicated to us in slower at the latter-end of April. It continued for some weeks in high beauty, and is indeed a very ornamental little plant.



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### [ 958 ]

# GOODIA. LOTUS-LEAVED GOODIA.



### Class and Order.

#### DIADELPHIA DECANDRIA.

#### Generic Charatter.

Cal. Lab. superius abbreviatum, 2-dentatum; inserius tridentatum, productius. Carina corollæ truncata. Legum. pedicellatum, complanatum, dorso gibbum, 2-spermum. Stigma capitatum.

GOODIA lotifolia. Salifb. in Parad. Lond. 41.

Our drawing of this plant was taken at the Botanic Garden, Brompton, more than two years ago. We had before feen and described it in Mr. HIBBERT'S collection at Clapham-Common, but were not able to satisfy ourselves persectly respecting its native country; suspecting from its habit, so very different from that of most of the Leguminosæ from New-Holland, that it was in reality a production of the Cape of Good Hope. We are informed however in the Paradisus Londinensis, that it was found in New South-Wales, by Peter Good, and seeds of it transmitted by him to the Royal Garden at Kew.

This industrious Gardener was induced by his love of plants to leave a lucrative employment and repair to so distant a country to collect seeds for his Majesty; in which service he died. By naming this plant after him, Mr. Salisbury has endeavoured to perpetuate his memory, a duty which, we understand, Mr. Brown, since his return from New South-Wales, had intimated his intention of fulfilling.

It is a hardy greenhouse shrub of handsome growth. Flowers in May, June, and July. Propagated by cuttings and seeds.



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## [ 959 ]

# CLEMATIS CALYCINA. MINORCA VIRGIN'S-BOWER.

<del>\*\*\*\*\*</del>\*\*\*\*

Class and Order.

POLYANDRIA POLYGYNIA.

Generic Character.

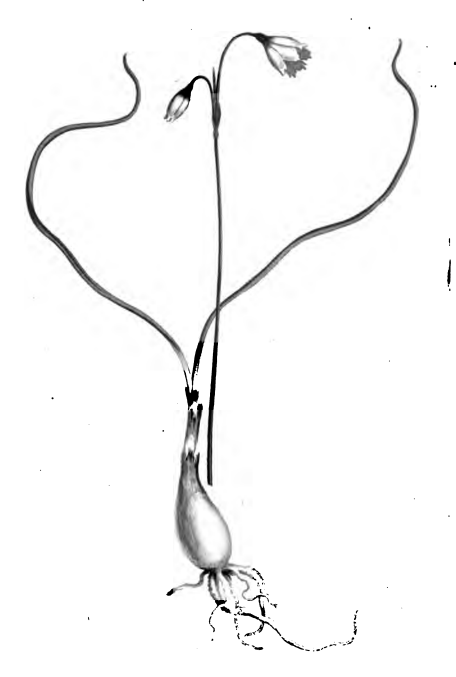
Cal. o. Petala 4-6. Semina caudata.

Specific Character and Synonyms.

CLEMATIS calycina; involucro calycino approximato, foliis ternatis, intermedio tripartito. Hort. Kew. 24 p. 259. Vahl. Symb. 3. p. 75. L'Herit. Stirp. Nov. 2. t. 26. ined. Willd. Sp. Pl. 2. p. 1289. Mart. Mill. Dist. a. 16.

CLEMATIS balearica; scandens, foliis compositis tenuiter laciniatis, sloribus calyculatis lateralibus, petalis interne guttatis. Lamarck Encycl. 2. p. 44.

Our drawing of this rare species of CLEMATIS, a native of the Island of Minorca, was taken at Mr. MALCOLM'S nursery at Kensington. It requires the protection of a good greenhouse. Produces its slowers in the winter. Propagated by layers with difficulty. Introduced to the Royal Garden at Kew, in 1783, by M. THOUIN.



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## [ 960 ]

# Leucojum Autumnale. Autumnal Snow-Flake.



Class and Order.

HEXANDRIA MONOGYNIA.

#### Generic Character.

Cor. campanisormis, 6-partita, apicibus, incrassata. Stigma simplex.

### Specific Character and Synonyms.

LEUCOJUM autumnale; spatha sub-bissora: laciniis tridentatis, stylis soliisque filisormibus.

LEUCOJUM autumnale. Spec. Pl. 414. Willd. 2. p. 30.

Reich. 2. p. 16. Laft. It. 136. Hort. Kew. 1.

p. 406. Brot. Fl. Luf. v. 1. p. 552. Desfont.

Atl. 1. p. 281. Porret Voy. v. 2. p. 144. Parad.

Lond. 21. Ic. Opt.

LEUCOJUM bulbosum autumnale. Baub. Pin. 56. Clus. Hisp. 271. f. 272. Dod. Purg. 410. Pempt. 230. f. 4. Park. Parad. 110. 2. t. 107. f. 10. Raii Hist. 1145. Ger. Emac. 148. f. 5. Baub. Hist. 1. p. 593. sig. 1. Best. Hort. Eyst. Ord. 3. aut.

LEUCOJUM bulbosum tenuisolium minus slore rubello. Grisl. Virid. Lus. n. 1573.

TRICOPHYLLUM. Renealm. Spec. 101. t. 100.

This modest little plant is a native of Spain, Portugal, and the neighbourhood of Algiers, growing on the dry sandy hills; we have received specimens also from the rock of Gibraltar, gathered by our friend Mr. Weber, Surgeon to a German regiment in his Majesty's service.

BROTERO has another species or rather variety very similar

to Leucojum autumnale, which he calls trichophyllum, in this

the petals are acute, not tridentate.

Every author who has described this plant agrees that it has usually two, sometimes one, but very rarely three slowers from the same spathe, yet all continue to say spatha multissora; it appears to be much more constant to the character of two-slowered than L. vernum does to that of one-slowered.

Our drawing was taken from a specimen communicated by Messrs. Napier and Chandler, Vauxhall. It slowers, as the name denotes, in the autumn, coming up without leaves, which with us seldom appear till the flowering is entirely over, sometimes not till the spring; but in most of the specimens we received from Gibraltar the leaves appear with the flower, though much shorter than they afterwards grow; much the same as in Clusius's sigure, from which all the other sigures of the older authors were copied except our Parkinson, who however coarse, is usually original.



S. I Edward . Public Tourto, SeGra Crefient Cot 1 1006 F Sanfor soil

### [ 961 ]

## Hæmanthus Multiflorus. Many-Flowered Blood-Flower.



Class and Order.

#### HEXANDRIA MONOGYNIA.

### Generic Charatter.

Involucrum polyphyllum, multiflorum. Cor. 6-partita fupera. Bacca 3-locularis.

### Specific Character and Synonyms.

HÆMANTHUS multissorus; foliis tribus ovato-lanceolatis acuminatis carinatis undulatis erectis, umbella congesta globosa, petalis patentibus.

Martyn & Nodder, Monog. Ic. opt. Willd.

Sp. Pl. 2. p. 25. Bot. Repos. 318. Mart.

Mill. Ditt. a. 8.

SATYRIUM e Guinea. Vallet Hort. t. 33. De Bry Floril. t. 44. Swert. Floril. 1. p. 63. f. 3. Morif. Hift. 3. p. 491. § 12. t. 12. f. 11. Rudb. Elyf. 2. p. 110. f. 3.

HYACINTHO affinis africana, caule maculato. Seb. Mus. 1.
p. 20. t. 12. f. 1, 2, 3.

From the first establishment of a colony at Sierra-Leone, the bulbs of this beautiful flower have frequently been imported from thence, and is rather common in our stoves.

The spathe generally divides into three parts and is patent or reslected, not erect, as in HEMANTHUS coccineus, from which species it differs also in radication and soliation, the sibres growing from the summit of the bulb and the leaves, embracing

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one

one another at their bases, so as to form a spotted stalk, rising several inches above the ground; in all which circumstances it

agrees with HEMANTHUS puniceus.

Being a native of so warm a climate as the Coast of Guinea, the bark-stove is necessary to its preservation; and even there few have been so successful as to slower the same plant repeatedly; though imported bulbs will blow without the aid of artificial heat.

Introduced into the Paris garden more than two hundred years ago by M. Robin, Jun. and figured at the time by Vallet in his Jardin du Roy Henry IV. Of this inaccurate figure, those of De Bry, Sweertius, Rudbeck, and Morison, are more or less mutilated copies; Seba's is different and better; Nodder's is excellent, and was drawn in 1795 from a plant which flowered at Mr. Parker's, at South-Lambeth, among the first received from Sierra-Leone; ours was taken about the same time, from a bulb which flowered very weakly, but on account of its size appeared better suited to our work. The umbel frequently contains from forty to faxty blossoms.

WILLDENOW, without having seen the plant, has described the peduncles to be jointed, as they are represented in Val-Let's figure, and this would undoubtedly be an excellent distinguishing character, but unfortunately nothing of the kind exists.

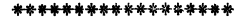


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## [ 962 ]

# Fritillaria Persica (3). Lesser Persian Fritillary.



Class and Order.

HEXANDRIA MONOGYNIA.

Generic Character.—Vid. Num. 664.

Specific Character and Synonyms.

FRITILLARIA perfica; racemo nudiusculo, soliis obliquis. Hort. Ups. 82. Sp. Pl. 436. Reich. 2. 47. Willd. 2. 90. Mart. Mill. Dist. a. 2.

FRITILLARIA racemo nudo terminali. Hort. Cliff. 119. LILIUM Persicum. Baub. Pin. 79. Rudb. Elys. 2. p. 183.

f. 1. De Bry Floril. 63. Swert. Floril. 44. f. 1. Dod. Pempt. 220. Morif. Hist. 2. s. 4. t. 19. f. 1. Park. Parad. 29. f. 2. Ger. Em. 201. Raii Hist. 1106. Baub. Hist. 2. p. 699. f. 2.

LILIUM susianum. Cluf. Hist. 1. p. 130. Hisp. 130, 131. (β) FRITILLARIA racemosa. Mill. Diet.

FRITILLARIA minima. Swert. Floril. 7. f. 2.

FRITILLARIA ramosa, sive Lilium Persicum minus. Moris. Blef. 266.

Varies in stature from fix inches to three feet, bearing from twelve to fifty flowers, growing in a pyramidal form.

Probably of Persian origin; but, as we are told by PARKINSON, was introduced to this country from Turkey, by merchants trading to that country, and "in especial by the "procurement of Mr. NICHOLAS LETE, a lover of all sair slowers."

The

The root is observed to be free from the offensive smell of its congener the Crown-Imperial; but to make up for this, the taste of it is, according to John Bauhin, horribly bitter (peramarus horribilis). It appears to be persectly hardy, and easily propagated by its bulbs; yet is less common than it deserves, being a very desirable flower. Blossoms in April and May.

Our drawing was taken at Mr. WILLIAMS'S, Turnham-Green.



### [ 963 ]

# VERATRUM NIGRUM. DARK-FLOWERED VERATRUM.

### \*\*\*\*\*\*\*\*\*\*

Class and Order.

Polygamia Monœcia, seu Hexandria Monogynia.

### Generic Charatter.

HERMAPHROD. Cal. O. Cor. 6-petala. Stam. 6. Pift. 3. Capf. 3. polyspermæ.

MASC. Cal. o. Cor. 6-petala. Stam. 6. Pifl. rudimentum.

### Specific Character and Synonyms.

VERATRUM nigrum; racemo composito, corollis patentissimis. Sp. Pl. 1479. Reich. 4. 297. Hort. Kew. 3. p. 422. Scop. Carn. n. 1234. Jacq. Austr. 4. p. 18. t. 336. Mart. Mill. Diet. a. 3. Kniph. Cent. 4. n. 91.

VERATRUM flore atrorubente. Tourn. Inft. 273.

HELLEBORUS albus flore atrorubente. Baub. Pin. 186.
Morif. Hift. 3. p. 485. f. 12. t. 4. f. 2. Befl.
Hort. Eyst. Pl. Æst. Ord. 8. t. 9.

HELLEBORUS albus præcox atrorubente flore. Park. Theat. 216. n. 2. t. 217. n. 2. Ger. Emac. 440. f. 2.

This stately herbaceous plant is a native of Austria and persectly hardy. MILLER observes, that it should be planted in an open situation, as, when near to walls or hedges, it is apt to be dissigured by snails; from whence he infers that it must be less acrid than the White Hellebore, which is rarely touched by them. Flowers in June and July. Is an old inhabitant of our gardens, being cultivated by John Gerard, in 1596. We received our specimen from Mr. Spon, Nurseryman, at Egham.



## [ 964 ]

# Celsia Cretica. Great-Flowered Celsia.



Class and Order.

### DIDYNAMIA ANGIOSPERMIA.

### Generic Character.

Cal. 5-partitus. Cor. rotata. Filamenta barbata. Capf. 2-locularis.

### Specific Character and Synonyms.

CELSIA cretica foliis inferioribus finuatis petiolatis, superioribus cordatis amplexicaulibus, filamentis inferioribus lævibus. Solander MSS.

CELSIA cretica. Linn. Suppl. 281. Syst. Veg. 469. Vabl. Symb. 3. p. 80. Willd. Sp. Pl. 3. p. 280. Reich. 3. 151. Hort. Kew. 2. p. 344. Desfont. Atl. 2. p. 57. Mart. Mill. Dist.

The figure in MILLER'S Icones (Pl. 273) generally quoted as a fynonym, does not appear to belong to this plant; fo that we do not know that any representation of it has been before given.

The fystematic arrangement of this plant has hitherto been at variance with natural affinity; if more attention had been paid to the latter, it would hardly have been distinguished from Verbascum, several species of which have the hairy silaments of unequal length and arranged in a similar manner. In one, of which we intend soon to give a sigure, the upper stamens exactly resemble those of Celsia cretica, but are three in number instead of two: so that here are two plants minutely corresponding, both in habit and frustification, excepting that one of them has only four stamens the other sive, from which circumstance one is joined to Celsia and arranged in the fourteenth

fourteenth class, the other is a Verbascum and belongs to the fifth! GERTNER, who examined CELSIA orientalis, distinguished this genus from Verbascum by the different structure of the capfule, observing that in the former the dissepiment between the cells is fingle and contrary to the valves, in the latter double, formed by the inflected margins of the valves. this respect too Celsia cretica belongs to the genus Verbascum; and this circumstance would have overcome our unwillingness to make any change in established names, satisfied that in uniting this plant with Verbascum we should have been closely treading in the footsteps of nature; but the examination of Celsia Ardurus, which differs from the other species, and from Verbascum, in having opposite leaves, makes us again hesitate, for in this too we find the capsule of Verbascum. On this account we have thought it safest to retain this plant in its former fituation, till both genera shall have been more accurately examined.

The Celsia cretica is a shewy biennial, readily propagated by seeds, requiring to be protested from frost. Flowers in June, July, and August. Is a native of Crete, the fields about Algiers and Tunis, and said in Hortus Kewensis to have been introduced into this country from the East-Indies by

M. Thouin in 1776.

Our drawing was taken at Mr. Salisbury's Botanic Garden, Brompton.



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# [ 965 ]

# Loddigesia Oxalidifolia. Oxalis-Leaved Loddigesia.



Class and Order.

DIADELPHIA DECANDRIA.

Generic Character.

Vexillum alis carinaque pluries minus!

Specific Name and Synonym.

LODDIGESIA oxalidifolia. CROTALARIA oxalidifolia. Hortulanis.

Desc. A low branched shrub. Leaves alternate, trifoliate. on long filiform petioles, in the axils of which is a pair of fubulate, minute, falling stipules: leastes obcordate, mucronulate, quite entire, smooth. Flowers terminal, from three to eight, in an umbel, on short peduncles, drooping. two, minute, subulate. Calyx coloured, hollowed at the base, fomewhat inflated, 5-toothed: teeth acute, three lowermost rather longest. Vexillum, or standard, very minute, projecting but little beyond the calyx, white: Wings about three times longer, oblong, widening upwards, obtuse, spreading, white. Keel nearly equal in length to the wings, somewhat wider, rather square-pointed, gaping underneath, dark purple. Filaments all connected in a sheath which splits at the upper part. Ovary oblong, compressed, containing from two to four ovula; Style going off at a right angle: Stigma pointed. The genus may be placed in the system between Genista and Cytifus, which ought to stand near together.

We believe that this delicate little shrub was first introduced into this country by George Hibbert, Esq. of Clapham-Common, in whose conservatory our drawing was taken.

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We likewise received it from Mr. Loddiges, Nurseryman, at Hackney, who raifed it some years ago from seeds he received from the Cape of Good Hope. This excellent cultivator. from his extensive correspondence with several far-distant countries, has been the means of introducing many rare exotics into our gardens, and to his experience and skill in horticulture, the preservation and propagation of more, that would have been otherwise lost, is to be entirely attributed. Of his liberality in communicating his possessions, for the promotion of science, the numbers of our magazine bear ample testimony, and in return, we consider it as a duty imposed upon us, thus to record his merits, by naming a genus after him. That the one we have chosen is very distinct, we apprehend the fingular form of the corolla will fufficiently decide, although we have not yet been so fortunate as to meet with a feed-veffel.

It is a tolerably hardy greenhouse shrub, slowers freely, and is readily propagated by cuttings. Blossoms in May and June.

LINNEUS fometimes amused himself with fancying a resemblance between the genus and the person to whose honour it is dedicated; and such conceits may at least serve to affist the memory. So in Loddigesia, the minute white standard may be considered as the emblem of the modest pretensions of this venerable cultivator; the broad keel, of his real usefulness to science; and the far-extended wings, as that of his two sons,

SIC PRESTENT VIRTUTE PATRI, SIC FRUGIBUS AMBO.



### ERICA ELEGANS. ELEGANT HEATH.

<del>\*\*\*</del>\*\*\*\*\*\*\*\*\*\*

Class and Order.

### OCTANDRIA MONOGYNIA.

### Generic Charaeter.

Cal. 4-phyllus. Cor. 4-fida. Filam. receptaculo inserta. Antheræ 2-fidæ. Caps. 4-locularis. Disseptimenta valvulis contraria.

OBS. Foliola calycis, laciniæ corollæ, loculamenta, valvulæque numero interdum duplicantur.

### Specific Character and Synonym.

ERICA elegans; antheris cristatis inclusis, foliis sexfariis glaucis, umbellis congestis terminalibus involucrato-bracteatis, corollis urceolatis.

ERICA elegans. And. Heaths.

Descr. A low shrub, with short branches growing in every direction. Leaves ternate, but by those of one whorl being placed directly between those of the next, the whole is neatly arranged in fix dictinct rows, glaucous, fleshy, acerose, channelled underneath. Flowers terminal in a compact umbel. Involucre of fix ovate, acuminate, leaves. Peduncles scarcely as long as the involucre, with three or four large bractes fimilar to the involucre, deciduous. Calyx four-leaved, leaslets orbicular, acuminate, fomewhat spreading, nearly equalling the Corolla, which is globular at the bottom, contracted upwards; mouth 4-fid, small. Nestary a glandular beaded circle within the stamens. Stamens included; filaments dilated, at both ends incurved: Anthers oblong, acute, cristate: cristæ nearly orbicular minutely notched, and in this species (perhaps in others) are evidently processes of the filaments, and no part of the anthers. Germen globosely four-lobed: style erect: stigma capitate, included.

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The

The involucre, bractes, calyx, and corolla are all of a rosecolour, deepest where most exposed to the light, the first and last tipped with green. A faccharine juice is secreted in so

large quantities as to drop from the flowers.

We conclude that this species is not contained in Mr. Salisbury's monograph on this genus, in the Transactions of the Linnean Society, as it is certainly not to be found in the neighbourhood of glauca, its near affinity with which could not have passed unnoticed. But without this clue, even if present, we might perhaps have overlooked it; for in so extensive a genus, in which the species are, for the most part, given under new names, and not arranged under different sections, it is not always easy to determine, whether a required species be there or not.

Is more easily propagated and a much freer blower than glauca. Our drawing was taken from a fine shrub at Mr. Buchanan's, Nurseryman, at Camberwell, who appears to be very industrious in collecting rare plants, and obligingly communicative to scientific inquirers.